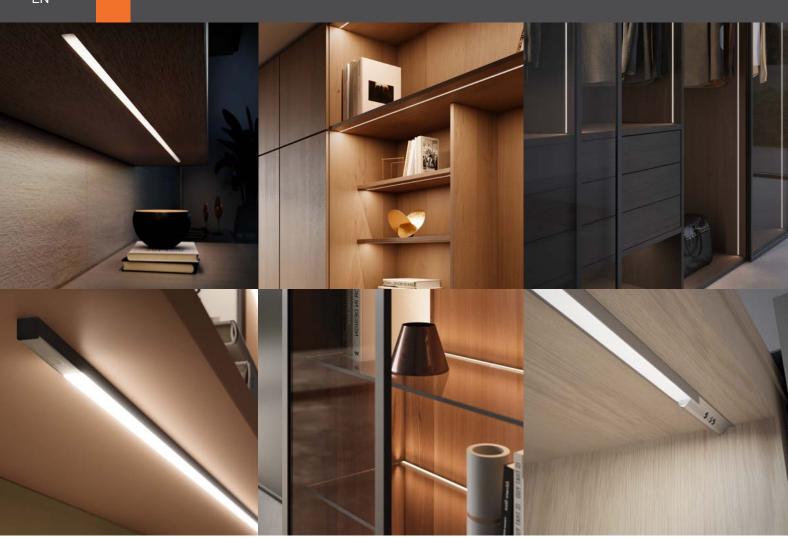


ΕN



# **LED MICRO PROFILES**



# **LED MICRO PROFILES**

### The essence of light in just a few millimetres

Slim shapes, surprising light performance. The LED MICRO PROFILES collection by Domus Line represents the pinnacle of integration between technology and miniaturized design, offering lighting solutions that blend seamlessly into furniture, becoming nearly invisible.

Designed for use in small or constrained spaces, these luminaires are essential tools for drawing light with precision and discretion. With a wide range of profiles for recessed installation in blind or through grooves, flush with the panel or applied on the surface, the collection perfectly suits shelves, cabinet sides, and the structures of kitchen, living room, and bedroom elements. Each model is developed to maximize luminous efficiency and minimize visual impact, enhancing the project without compromising its aesthetic balance.



Domus Line micro profiles offer symmetrical or asymmetrical light beams, advanced optical chambers for glare control, and intelligent mounting systems that simplify installation and maintenance. Some models are equipped with IR or IFR sensors, touch-dimmer switches, or cutting-edge technologies such as D-Motion and D-Motion Wave, which allow personalised adjustment of intensity and colour temperature.

The miniaturisation of dimensions does not compromise light quality: the micro profiles ensure uniform emissions, customisable lengths, and an ideal light output for every function, from task lighting to scenographic enhancement.

Perfectly integrable into any furnishing context, Domus Line micro profiles are the ideal solution for those seeking invisible lighting—capable of transforming space with a precise, elegant, and contemporary gesture of light.





# **INDEX**

APEX	6
APEX 79-A	28
APEX 79	18
APEX 84	31
APEX 84 FL	33
APEX 86	35
APEX 86 SP	37
APEX H7	39
AT6 PRO	68
AT6	71
DEA	42
DIVA	119
ESA	47
FLEXYLED CR	88
FYNN	51
FYNN 89	57
HIDDI	116
KISY	103
LAB	131
MICY	64
MISS	123
NEXUS	91
NEXUS SP	97
NUBO	108
SE H4-24 PRO	75
SE H4-24	78
SE H4	81
SUNUP	113
TWIG	139







#### **APEX SHE**

without sensor

Length	Watt	Volt
on request	14,4W/m	24VDC













#### **APEX SHE SD**

with sensor-dimmer switch

Length	Watt	Volt
on request	14,4W/m	24VDC











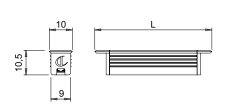


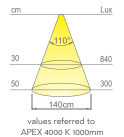


The sensor-dimmer switch allows switching on, switching off, and adjusting the brightness (10-100%).



On request, APEX can integrate a single colour light source with 216 LEDs/m 5,6W/m featuring high energy efficiency (SHEP EVO) or with 280 LEDs/m 10W/m featuring high linear density (UHE).





with white diffuser

Colour appearance	super warm white	warm white	natural white
Colour temperature	2700 K	3000 K	4000 K
Luminous flux 1420 lm/m		1420 lm/m	1420 lm/m
Luminous efficiency	99 lm/W	99 lm/W	99 lm/W
CRI	Ra 80	Ra 80	Ra 80

### **APEX**

## 

### recessed LED micro profile

APEX is a recessed micro profile with symmetrical light projection, designed for recessed installation in a blind-milling with a width of 9mm and a depth of 11mm, recommended for use under shelves. The shape of the profile, with two micro protrusions, hides any irregularities in the groove edges (mouse-bite); with a 0,7mm chamfer at 45° it is also possible to reduce the protrusion from the groove (from 0,8-1mm to 0,4 -0,6mm). APEX can be configured with a sensor-dimmer switch (APEX SHE SD- only for white and grey fumé finishes) that allows switching on, switching off, and adjusting the brightness (10-100%). APEX integrates a single colour LED module with 180 LED/m (SHE), and is available in custom lengths up to 3000mm, complete with a 2000mm power cable which can exit radially or axially to the installation surface. Power supply not included, to be ordered separately.







#### **APEX SHE D-M**

without sensor

Length	Watt	Volt
on request	10W/m	24VDC











#### **APEX SHE D-M SD**

with sensor-dimmer switch

Length	Watt	Volt
on request	10W/m	24VDC













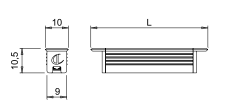
The sensor-dimmer switch allows switching on, switching off, adjusting the brightness (10-100%) and selecting of colour temperature in WHC (White Changeable) mode.

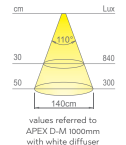


When APEX SHE D-M (without switch) is connected directly to a standard power supply, the light source is set to turn on to the natural white colour (4000 K). The super warm white colour (2700 K) can be set by connecting the 2TC cable (provided) to the power cable.



On request, APEX D-M can integrate a dual colour light source with 304+304 LEDs/m 10W/m featuring high linear density (UHE CSP D-M).





Colour appearance	white D-Motion
Colour temperature 2700 - 4000	
Luminous flux	780 lm/m
Luminous efficiency 78 lm/W	
CRI	Ra 90

### **APEX D-M**

## 

### recessed dual colour LED micro profile

APEX D-Motion is a recessed micro profile with symmetrical light projection, designed for recessed installation in a blind-milling with a width of 9mm and a depth of 11mm, recommended for use under shelves. The shape of the profile, with two micro protrusions, hides any irregularities in the groove edges (mouse-bite); with a 0,7mm chamfer at 45° it is also possible to reduce the protrusion from the groove (from 0,8–1mm to 0,4–0,6mm). APEX D-M can be configured with a sensor-dimmer switch (APEX SHE D-M SD - only for white finish) that allows switching on, switching off, adjusting the brightness (10–100%), and select the colour temperature in WHC (White Changeable) mode. APEX D-M integrates a dual colour LED module with 168+168 LEDs/m (SHE D-M), and is available in custom lengths of up to 3000mm, complete with a 2000mm power cable which can exit radially or axially to the installation surface. Power supply not included, to be ordered separately.







#### **APEX HE D-MWA**

without sensor

Length	Watt	Volt
on request	9,6W/m	24VDC











#### **APEX HE D-MWA SD**

with sensor-dimmer switch

Length	Watt	Volt
on request	9,6W/m	24VDC













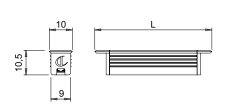


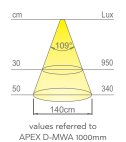


The sensor-dimmer switch allows progressive switching on, reverse sequence switching off, adjusting the brightness (5-100%), and selecting the colour temperature in WHC (White Changeable) mode.



On request, APEX D-MWA can integrate a dual colour wave light source with 240+240 LEDs/m 10W/m featuring high linear density (UHE D-MWA).





with white diffuser

Colour appearance	white D-Motion Wave	
Colour temperature	<b>nperature</b> 2700 - 4000 K	
Luminous flux	1054 lm/m	
Luminous efficiency	110 lm/W	
CRI	Ra 81	

## **APEX D-MWA**

## 

### recessed dual colour wave LED micro profile

APEX D-Motion Wave is a recessed micro profile with symmetrical light projection, designed for recessed installation in a blind-milling with a width of 9mm and a depth of 11mm, recommended for use under shelves. The shape of the profile, with two micro protrusions, hides any irregularities in the groove edges (mouse-bite); with a 0,7mm chamfer at 45° it is also possible to reduce the protrusion from the groove (from 0,8–1mm to 0,4–0,6mm). APEX D-MWA can be configured with a sensor-dimmer switch (APEX SHE D-MWA SD - only for white finish) that allows progressive switching on, reverse sequence switching off, adjusting the brightness (10-100%), and select the colour temperature in WHC (White Changeable) mode. APEX D-MWA integrates a dual colour wave LED module with 120+120 LEDs/m (HE D-MWA), and is available in custom lengths of up to 3000mm, complete with a 2000mm power cable which can exit radially or axially to the installation surface. Power supply not included, to be ordered separately.









#### **APEX HI SHE**

without sensor

Length	Watt	Volt
on request	14,4W/m	24VDC













#### **APEX HI SHE SD**

with sensor-dimmer switch

Length	Watt	Volt
on request	14,4W/m	24VDC











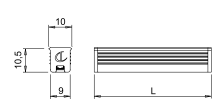


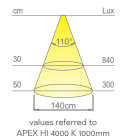


The sensor-dimmer switch allows switching on, switching off, and adjusting the brightness (10-100%)



On request, APEX HI can integrate a single colour light source with 216 LEDs/m 5.6W/m featuring high energy efficiency (SHEP EVO) or with 280 LEDs/m 10W/m featuring high linear density (UHE).





with white diffuser

Colour appearance	super warm white	warm white	natural white
Colour temperature	2700 K	3000 K	4000 K
Luminous flux	1420 lm/m	1420 lm/m	1420 lm/m
Luminous efficiency	99 lm/W	99 lm/W	99 lm/W
CRI	Ra 80	Ra 80	Ra 80

### **APEX HI**

## 

## recessed LED micro profile

APEX HI is a recessed micro profile with symmetrical light projection, designed for recessed installation in a through-milling with a width of 9mm and a depth of 11mm, recommended for use under shelves. The shape of the profile, with two micro protrusions, hides any irregularities in the groove edges (mouse-bite); with a 0,7mm chamfer at 45° it is also possible to reduce the protrusion from the groove (from 0,8-1mm to 0,4 -0,6mm). APEX HI can be configured with a sensor-dimmer switch (APEX HI SHE SD - only for white and grey fumé finishes) that allows switching on, switching off, and adjusting the brightness (10-100%). APEX HI integrates a single colour LED module with 180 LED/m (SHE), and is available in custom lengths up to 3000mm, complete with a 2000mm power cable which can exit radially or axially to the installation surface. Power supply not included, to be ordered separately.



black





#### **APEX HI SHE IR DXU-SXD**

with back door sensor

Length	Watt	Volt
on request	14,4W/m	24VDC















#### **APEX HI SHE IR SXU-DXD**

with back door sensor

Length	Watt	Volt
on request	14,4W/m	24VDC











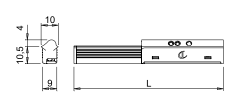


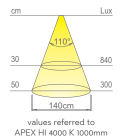


The back door IR (Infrared) sensor allows for the (instant) switching on and switching off (delay of approximately 8 seconds) of the LED profile with opening and closing the door. The sensor's detection range (max. approximately 300mm) varies depending on the finish and reflectivity of the surface of the door behind which the luminaire is installed. The luminaire integrates an automatic switch-off function that activates after approximately 120 minutes of continuous operation. Refer to instruction sheet for more details.



On request, APEX HI IR can integrate a single colour light source with 216 LEDs/m 5.6W/m featuring high energy efficiency (SHEP EVO) or with 280 LEDs/m 10W/m featuring high linear density (UHE).





with white diffuser

Colour appearance	super warm white	warm white	natural white
Colour temperature	2700 K	3000 K	4000 K
Luminous flux	1420 lm/m	1420 lm/m	1420 lm/m
Luminous efficiency	99 lm/W	99 lm/W	99 lm/W
CRI	Ra 80	Ra 80	Ra 80

## **APEX HI IR**

## 

### recessed LED micro profile with sensor

APEX HI IR is a recessed micro profile with symmetrical light projection, designed for recessed installation in a through-milling with a width of 9mm and a depth of 11mm, recommended for use on the sides of wardrobes. The shape of the profile, with two micro protrusions, hides any irregularities in the groove edges (mouse-bite); with a 0,7mm chamfer at 45° it is also possible to reduce the protrusion from the groove (from 0,8-1mm to 0,4-0,6mm). APEX HI IR can be configured for vertical installation with the sensor on the top of the back of the right door, alternatively on the bottom of the back of the left door (APEX HI SHE IR DXU-SXD). Or for vertical installation with the sensor on the top of the back of the left door, alternatively on the bottom of the back of the right door (APEX HI SHE IR SXU-DXD). APEX integrates a single colour LED module with 180 LEDs/m (SHE), and is available in custom lengths of up to 3000mm, complete with a 2000mm power cable which can exit radially or axially to the installation surface. On request, APEX HI IR is also available with smoked grey finish or black finish diffusers. Power supply not included, to be ordered separately.





ash finish

burnished finish





#### **APEX HI SHE D-M**

without sensor

L	ength.	Watt	Volt
0	n request	10W/m	24VDC











#### **APEX HI SHE D-M SD**

with sensor-dimmer switch

Length	Watt	Volt
on request	10W/m	24VDC













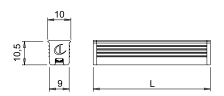
The sensor-dimmer switch allows switching on, switching off, adjusting the brightness (10-100%) and selecting of colour temperature in WHC (White Changeable) mode.

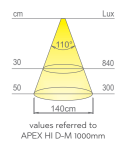


When APEX HI SHE D-M (without switch) is connected directly to a standard power supply, the light source is set to turn on to the natural white colour (4000 K). The super warm white colour (2700 K) can be set by connecting the 2TC cable (provided) to the power cable.



On request, APEX HI D-M can integrate a dual colour light source with 304+304 LEDs/m 10W/m featuring high linear density (UHE CSP D-M).





with white diffuser

Colour appearance	white D-Motion	
Colour temperature	2700 - 4000 K	
Luminous flux	780 lm/m	
Luminous efficiency	78 lm/W	
CRI	Ra 90	

## **APEX HI D-M**

## 

### recessed dual colour LED micro profile

APEX HI D-Motion is a recessed micro profile with symmetrical light projection, designed for recessed installationin a through-milling with a width of 9mm and a depth of 11mm, recommended for use under shelves. The shape of the profile, with two micro protrusions, hides any irregularities in the groove edges (mouse-bite); with a 0,7mm chamfer at 45° it is also possible to reduce the protrusion from the groove (from 0,8– 1mm to 0,4–0,6mm). APEX HI D-M can be configured with a sensor-dimmer switch (APEX HI SHE D-M SD - only for white finish) that allows switching on, switching off, adjusting the brightness (10-100%), and select the colour temperature in WHC (White Changeable) mode. APEX HI D-M integrates a dual colour LED module with 168+168 LEDs/m (SHE D-M), and is available in custom lengths of up to 3000mm, complete with a 2000mm power cable which can exit radially or axially to the installation surface. Power supply not included, to be ordered separately.







#### **APEX HI HE D-MWA**

without sensor

Length	Watt	Volt
on request	9,6W/m	24VDC











#### **APEX HI SHE D-MWA SD**

with sensor-dimmer switch

Length	Watt	Volt
on request	9,6W/m	24VDC













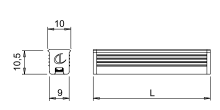


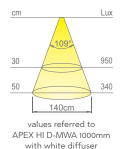


The sensor-dimmer switch allows progressive switching on, reverse sequence switching off, adjusting the brightness (5-100%), and selecting the colour temperature in WHC (White Changeable) mode.



On request, APEX HI D-MWA can integrate a dual colour wave light source with 240+240 LEDs/m 10W/m featuring high linear density (UHE D-MWA).





Colour appearance	white D-Motion Wave	
Colour temperature	2700 - 4000 K	
Luminous flux	1054 lm/m	
Luminous efficiency	110 lm/W	
CRI	Ra 81	

## **APEX HI D-MWA**

## 

### recessed dual colour wave LED micro profile

APEX HI D-Motion Wave is a recessed micro profile with symmetrical light projection, designed for recessed installation in a through-milling with a width of 9mm and a depth of 11mm, recommended for use under shelves. The shape of the profile, with two micro protrusions, hides any irregularities in the groove edges (mouse-bite); with a 0,7mm chamfer at 45° it is also possible to reduce the protrusion from the groove (from 0,8–11mm to 0,4–0,6mm). APEX HI D-MWA can be configured with a sensor-dimmer switch (APEX HI SHE D-MWA SD – only for white finish) that allows progressive switching on, reverse sequence switching off, adjusting the brightness (10–100%), and select the colour temperature in WHC (White Changeable) mode. APEX HI D-MWA integrates a dual colour wave LED module with 120+120 LEDs/m (HE D-MWA), and is available in custom lengths of up to 3000mm, complete with a 2000mm power cable which can exit radially or axially to the installation surface. Power supply not included, to be ordered separately.







#### **APEX HI SHE AX**

without sensor

Lenght	Watt	Volt
on request	14,4W/m	24VDC













#### **APEX HI SHE SD AX**

with sensor-dimmer switch

Lenght	Watt	Volt
on request	14,4W/m	24VDC









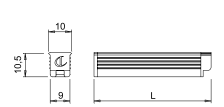


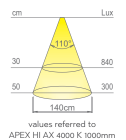


The sensor-dimmer switch allows switching on, switching off, and adjusting the brightness (10-100%).



On request, APEX HI SHE AX can integrate a single colour light source with 216 LEDs/m 5,6W/m featuring high energy efficiency (SHEP EVO) or with 280 LEDs/m 10W/m with high linear density (UHE).





Colour appearance	super warm white	warm white	natural white
Colour temperature	2700 K	3000 K	4000 K
Luminous flux	1420 lm/m	1420 lm/m	1420 lm/m
Luminous efficiency	99 lm/W	99 lm/W	99 lm/W
CRI	Ra 80	Ra 80	Ra 80

## **APEX HI AX**

## 

### recessed LED micro profile

APEX HI AX is a micro profile with symmetrical light projection, designed for recessed installation in a through-milling with a width of 9mm and a depth of 11mm, recommended for use under shelves. The shape of the profile, with two micro protrusions, hides any irregularities in the groove edges (mouse-bite); with a 0.7 mm chamfer at 45° it is also possible to reduce the protrusion from the groove (from 0.8-1 mm to 0.4-0.6 mm). The end head ensures that the cable exits at 90° on the rear of the panel (AX). APEX HI AX can be configured with a sensor-dimmer switch (APEX HI SHE SD AX) that allows switching on, switching off, and adjusting the brightness (10-100%). APEX HI AX integrates a single-colour LED module with 180 LEDs/m (SHE), and is available in custom lengths of up to 3000mm, complete with a 2000mm power cable. Power supply not included, to be ordered separately.







#### **APEX HI SHE D-M AX**

without sensor

Length	Watt	Volt
on request	10W/m	24VDC











#### **APEX HI SHE D-M SD AX**

with sensor-dimmer switch

Length	Watt	Volt
on request	10W/m	24VDC













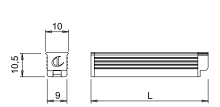
The sensor-dimmer switch allows switching on, switching off, adjusting the brightness (10-100%) and selecting of colour temperature in WHC (White Changeable) mode.

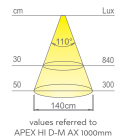


When APEX HI SHE D-M AX (without switch) is connected directly to a standard power supply, the light source is set to turn on to the natural white colour (4000 K). The super warm white colour (2700 K) can be set by connecting the 2TC cable (provided) to the power cable.



On request, APEX HI D-M AX can integrate a dual colour light source with 304+304 LEDs/m 10W/m featuring high linear density (UHE CSP D-M).





Colour appearance	white D-Motion
Colour temperature	2700 - 4000 K
Luminous flux	780 lm/m
Luminous efficiency	78 lm/W
CRI	Ra 90

## **APEX HI D-M AX**

## 

### recessed dual colour LED micro profile

APEX HI D-Motion AX is a micro profile with symmetrical light projection, designed for recessed installation in a through-milling with a width of 9mm and a depth of 11mm, recommended for use under shelves. The shape of the profile, with two micro protrusions, hides any irregularities in the groove edges (mouse-bite); with a 0.7 mm chamfer at 45° it is also possible to reduce the protrusion from the groove (from 0.8-1 mm to 0.4 -0.6 mm). The end head ensures that the cable exits at 90° on the rear of the panel (AX). MISS HI D-M AX can be configured with a sensor-dimmer switch (APEX HI SHE D-M SD AX) that allows switching on, switching off, adjusting the brightness (10-100%), and select the colour temperature in WHC mode (White Changeable). APEX HI D-M AX integrates a dual-colour LED module with 168 +168 LEDs/m (SHE D-M), and is available in custom lengths of up to 3000mm, complete with a 2000mm power cable. Power supply not included, to be ordered separately.







#### **APEX HI HE D-MWA AX**

without sensor

Length	Watt	Volt
on request	9,6W/m	24VDC











### **APEX HI SHE D-MWA SD AX**

with sensor-dimmer switch

Length	Watt	Volt
on request	9,6W/m	24VDC













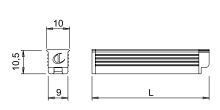


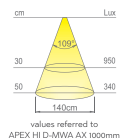


The sensor-dimmer switch allows progressive switching on, reverse sequence switching off, adjusting the brightness (5-100%), and selecting the colour temperature in WHC (White Changeable) mode.



On request, APEX HI D-MWA AX can integrate a dual colour wave light source with 240+240 LEDs/m 10W/m featuring high linear density (UHE D-MWA).





Colour appearance	white D-Motion Wave
Colour temperature	2700 - 4000 K
Luminous flux	1054 lm/m
Luminous efficiency	110 lm/W
CRI	Ra 81

## **APEX HI D-MWA AX**

## 

### recessed dual colour wave LED micro profile

APEX HI D-Motion Wave AX is a micro profile with symmetrical light projection, designed for recessed installation in a through-milling with a width of 9mm and a depth of 11mm, recommended for use under shelves. The shape of the profile, with two micro protrusions, hides any irregularities in the groove edges (mouse-bite); with a 0.7 mm chamfer at 45° it is also possible to reduce the protrusion from the groove (from 0.8-1 mm to 0.4 -0.6 mm). The end head ensures that the cable exits at 90° on the rear of the panel (AX). APEX HI D-MWA AX can be configured with a sensor-dimmer switch (APEX HI HE D-MWA SD AX) that allows progressive switching on, reverse sequence switching off, adjusting the brightness (10-100%), and select the colour temperature in WHC mode (White Changeable). APEX HI D-MWA AX integrates a dual-colour LED module with 120+120 LEDs/m (HE D-MWA), and is available in custom lengths of up to 3000mm, complete with a 2000mm power cable. Power supply not included, to be ordered separately.









#### **APEX 79 UHE**

without sensor

Length	Watt	Volt
on request	10W/m	24VDC





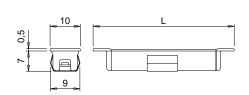


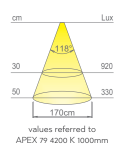






On request, APEX 79 can integrate a single colour light source with 216 LEDs/m 5,6W/m featuring high energy efficiency (SHEP EVO).





Colour appearance	super warm white	warm white	natural white
Colour temperature	2700 K	3100 K	4200 K
Luminous flux	910 lm/m	940 lm/m	980 lm/m
Luminous efficiency	91 lm/W	94 lm/W	98 lm/W
CRI	Ra 90	Ra 90	Ra 90

## **APEX 79**

# 

### recessed LED micro profile

APEX 79 is a recessed micro profile with symmetrical light projection, designed for recessed installation in a blind-milling with a width of 9mm and a depth of 7mm, recommended for use under shelves. The shape of the profile, with two micro protrusions, hides any irregularities in the groove edges (mouse-bite). The fitting system, using side-pressure steel clips, allows the profile to be removed from the installation surface. APEX 79 integrates a single colour LED module with 280 LEDs/m (UHE), and is available in custom lengths of up to 3000mm, complete with a 2000mm power cable which can exit radially or axially to the installation surface. Power supply not included, to be ordered separately.







### **APEX 79 UHE D-M**

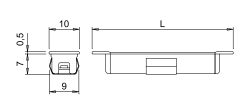
without sensor

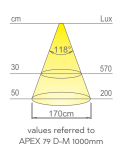
Length	Watt	Volt
on request	10W/m	24VDC











Colour appearance	D-Motion white
Colour temperature	2700-4000 K
Luminous flux	968 lm/m
Luminous efficiency	103 lm/W
CRI	Ra 92

### **APEX 79 D-M**

## 

### recessed dual colour LED micro profile

APEX 79 D-Motion is a recessed micro profile with symmetrical light projection, designed for recessed installation in a blind-milling with a width of 9mm and a depth of 7mm, recommended for use under shelves. The shape of the profile, with two micro protrusions, hides any irregularities in the groove edges (mouse-bite). The fitting system, using side-pressure steel clips, allows the profile to be removed from the installation surface. APEX 79 D-M integrates a dual colour CSP (Chip Scale Package) LED module with 304+304 LEDs/m (UHE CSP D-M), and is available in custom lengths of up to 3000mm, complete with a 2000mm power cable which can exit radially or axially to the installation surface. Power supply not included, to be ordered separately.







### **APEX 79 UHE D-MWA**

without sensor

Length	Watt	Volt
on request	9,6W/m	24VDC



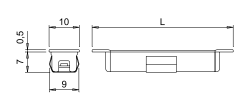


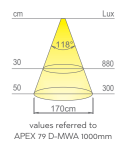






APEX 79 D-MWA must be connected to a D-MWA (D-Motion Wave) control system.





Colour appearance	D-Motion Wave white
Colour temperature	2700-4000 K
Luminous flux	1054 lm/m
Luminous efficiency	110 lm/W
CRI	Ra 81

### **APEX 79 D-MWA**

## 

### recessed dual colour wave LED micro profile

APEX 79 D-Motion Wave is a recessed micro profile with symmetrical light projection, designed for recessed installation in a blind-milling with a width of 9mm and a depth of 7mm, recommended for use under shelves. The shape of the profile, with two micro protrusions, hides any irregularities in the groove edges (mouse-bite). The fitting system, using side-pressure steel clips, allows the profile to be removed from the installation surface. APEX 79 D-MWA integrates a dual colour LED module with 240+240 LEDs/m (UHE D-MWA), and is available in custom lengths of up to 3000mm, complete with a 2000mm power cable which can exit radially or axially to the installation surface. Power supply not included, to be ordered separately.







#### **APEX 79 HI UHE**

without sensor

Lenght	Watt	Volt
upon request	10W/m	24VDC





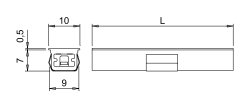


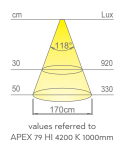






On request, APEX 79 HI can integrate a single colour light source with 216 LEDs/m 5,6W/m featuring high energy efficiency (SHEP EVO).





Colour appearance	super warm white	warm white	natural white
Colour temperature	2700 K	3100 K	4200 K
Luminous flux	910 lm/m	940 lm/m	980 lm/m
Luminous efficiency	91 lm/W	94 lm/W	98 lm/W
CRI	Ra 90	Ra 90	Ra 90

## **APEX 79 HI**

## 

## recessed LED micro profile

APEX 79 HI is a recessed micro profile with symmetrical light projection, designed for recessed installation in a through-milling with a width of 9mm and a depth of 7mm, recommended for use under shelves. The shape of the profile, with two micro protrusions, hides any irregularities in the groove edges (mouse-bite). The fitting system, using side-pressure steel clips, allows the profile to be removed from the installation surface. APEX 79 HI integrates a single colour LED module with 280 LEDs/m (UHE), and is available in custom lengths of up to 3000mm, complete with a 2000mm power cable which can exit radially or axially to the installation surface. Power supply not included, to be ordered separately.







### **APEX 79 HI UHE D-M**

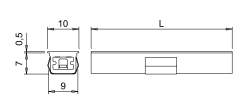
without sensor

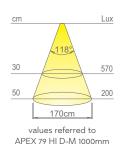
Lenght	Watt	Volt
upon request	10W/m	24VDC











Colour appearance	D-Motion white
Colour temperature	2700-4000 K
Luminous flux	968 lm/m
Luminous efficiency	103 lm/W
CRI	Ra 92

## **APEX 79 HI D-M**

## 

### recessed dual colour LED micro profile

APEX 79 HI D-Motion is a recessed micro profile with symmetrical light projection, designed for recessed installation in a through-milling with a width of 9mm and a depth of 7mm, recommended for use under shelves. The shape of the profile, with two micro protrusions, hides any irregularities in the groove edges (mouse-bite). The fitting system, using side-pressure steel clips, allows the profile to be removed from the installation surface. APEX 79 HI D-M integrates a dual colour CSP (Chip Scale Package) LED module with 304+304 LEDs/m (UHE CSP D-M), and is available in custom lengths of up to 3000mm, complete with a 2000mm power cable which can exit radially or axially to the installation surface. Power supply not included, to be ordered separately.







### **APEX 79 HI UHE D-MWA**

without sensor

Lenght	Watt	Volt
upon request	9,6W/m	24VDC



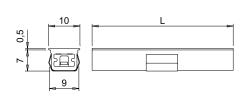


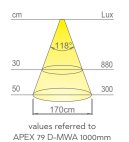






APEX 79 HI D-MWA must be connected to a D-MWA (D-Motion Wave) control system.





Colour appearance	D-Motion Wave white
Colour temperature	2700-4000 K
Luminous flux	1054 lm/m
Luminous efficiency	110 lm/W
CRI	Ra 81

## **APEX 79 HI D-MWA**

## 

### recessed dual colour wave LED micro profile

APEX 79 HI D-Motion Wave is a recessed micro profile with symmetrical light projection, designed for recessed installation in a through-milling with a width of 9mm and a depth of 7mm, recommended for use under shelves. The shape of the profile, with two micro protrusions, hides any irregularities in the groove edges (mouse-bite). The fitting system, using side-pressure steel clips, allows the profile to be removed from the installation surface. APEX 79 HI D-MWA integrates a dual colour LED module with 240+240 LEDs/m (UHE D-MWA), and is available in custom lengths of up to 3000mm, complete with a 2000mm power cable which can exit radially or axially to the installation surface. Power supply not included, to be ordered separately.







### **APEX 79 HI UHE AX**

without sensor

Lenght	Watt	Volt
upon request	10W/m	24VDC





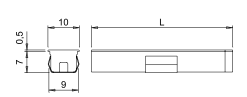


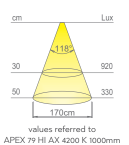






On request, APEX 79 HI AX can integrate a single colour light source with 216 LEDs/m 5,6W/m featuring high energy efficiency (SHEP EVO).





Colour appearance	super warm white	warm white	natural white
Colour temperature 2700 K		3100 K	4200 K
Luminous flux	910 lm/m	940 lm/m	980 lm/m
Luminous efficiency	91 lm/W	94 lm/W	98 lm/W
CRI	Ra 90	Ra 90	Ra 90

## **APEX 79 HI AX**

## 

### recessed LED micro profile

APEX 79 HI AX is a recessed micro profile with symmetrical light projection, designed for recessed installation in a through-milling with a width of 9mm and a depth of 7mm, recommended for use under shelves. The shape of the profile, with two micro protrusions, hides any irregularities in the groove edges (mouse-bite). The fitting system, using side-pressure steel clips, allows the profile to be removed from the installation surface. The end head ensures that the cable exits at 90° on the rear of the panel (AX). APEX 79 HI AX integrates a single colour LED module with 280 LEDs/m (UHE), and is available in custom lengths of up to 3000mm, complete with a 2000mm power cable. Power supply not included, to be ordered separately.







### **APEX 79 HI UHE D-M AX**

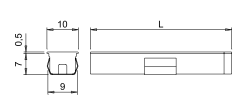
without sensor

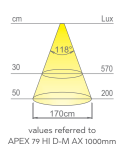
Lenght	Watt	Volt
upon request	10W/m	24VDC











Colour appearance	D-Motion white
Colour temperature	2700-4000 K
Luminous flux	968 lm/m
Luminous efficiency	103 lm/W
CRI	Ra 92

## **APEX 79 HI D-M AX**

## 

### recessed dual colour LED micro profile

APEX 79 HI D-Motion AX is a recessed micro profile with symmetrical light projection, designed for recessed installation in a through-milling with a width of 9mm and a depth of 7mm, recommended for use under shelves. The shape of the profile, with two micro protrusions, hides any irregularities in the groove edges (mouse-bite). The fitting system, using side-pressure steel clips, allows the profile to be removed from the installation surface. The end head ensures that the cable exits at 90° on the rear of the panel (AX). APEX 79 HI D-M AX integrates a dual colour CSP (Chip Scale Package) LED module with 304+304 LEDs/m (UHE CSP D-M), and is available in custom lengths of up to 3000mm, complete with a 2000mm power cable. Power supply not included, to be ordered separately.







### **APEX 79 HI UHE D-MWA AX**

without sensor

Lenght	Watt	Volt
upon request	9,6W/m	24VDC



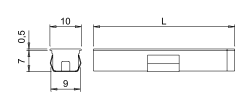


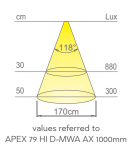






APEX 79 HI D-MWA AX must be connected to a D-MWA (D-Motion Wave) control system by Domus





Colour appearance	D-Motion Wave white	
Colour temperature	2700-4000 K	
Luminous flux	1054 lm/m	
Luminous efficiency	110 lm/W	
CRI	Ra 81	

## **APEX 79 HI D-MWA AX**

## 

## recessed dual colour wave LED micro profile

APEX 79 HI D-Motion Wave AX is a recessed micro profile with symmetrical light projection, designed for recessed installation in a through-milling with a width of 9mm and a depth of 7mm, recommended for use under shelves. The shape of the profile, with two micro protrusions, hides any irregularities in the groove edges (mouse-bite). The fitting system, using side-pressure steel clips, allows the profile to be removed from the installation surface. The end head ensures that the cable exits at 90° on the rear of the panel (AX). APEX 79 HI D-MWA AX integrates a dual colour LED module with 240+240 LEDs/m (UHE D-MWA), and is available in custom lengths of up to 3000mm, complete with a 2000mm power cable. Power supply not included, to be ordered separately.









#### **APEX 79-A UHE**

without sensor

Length	Watt	Volt
on request	10W/m	24VDC





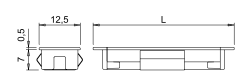


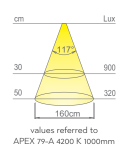






On request, APEX 79-A can integrate a single colour light source with 216 LEDs/m 5,6W/m featuring high energy efficiency (SHEP EVO).





Colour appearance	super warm white	warm white	natural white
Colour temperature	2700 K	3100 K	4200 K
Luminous flux	910 lm/m	940 lm/m	980 lm/m
Luminous efficiency	91 lm/W	94 lm/W	98 lm/W
CRI	Ra 90	Ra 90	Ra 90

## **APEX 79-A**

# 

### recessed LED micro profile

APEX 79-A is a recessed micro profile with symmetrical light projection, designed for recessed installation in a blind-milling with a width of 12mm and a depth of 7mm, recommended for use under shelves. The fitting system, using side-pressure steel clips, allows the profile to be removed from the installation surface. The shape of the profile, with two micro protrusions, hides any irregularities in the groove edges (mouse-bite). APEX 79-A integrates a single colour LED module with 280 LEDs/m (UHE), and is available in custom lengths of up to 3000mm, complete with a 2000mm power cable which can exit radially or axially to the installation surface. Power supply not included, to be ordered separately.







### **APEX 79-A UHE D-M**

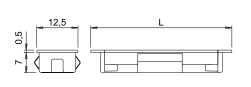
without sensor

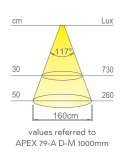
Length	Watt	Volt
on request	10W/m	24VDC











Colour appearance	D-Motion white
Colour temperature	2700-4000 K
Luminous flux	968 lm/m
Luminous efficiency	103 lm/W
CRI	Ra 92

## **APEX 79-A D-M**

# 

### recessed dual colour LED micro profile

APEX 79-A D-Motion is a recessed micro profile with symmetrical light projection, designed for recessed installation in a blind-milling with a width of 12mm and a depth of 7mm, recommended for use under shelves. The fitting system, using side-pressure steel clips, allows the profile to be removed from the installation surface. The shape of the profile, with two micro protrusions, hides any irregularities in the groove edges (mouse-bite). APEX 79-A D-M integrates a dual colour CSP (Chip Scale Package) LED module with 304+304 LEDs/m (UHE CSP D-M), and is available in custom lengths of up to 3000mm, complete with a 2000mm power cable which can exit radially or axially to the installation surface. Power supply not included, to be ordered separately.











### **APEX 84 HI SHE**

without sensor

Length	Watt	Volt
on request	10W/m	24VDC

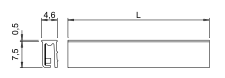


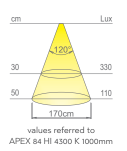












Apparent colour	super warm white	warm white	natural white
Colour temperature	2900 K	3200 K	4300 K
Luminous flux	1000 lm/m	1000 lm/m	1000 lm/m
Luminous efficiency	100 lm/W	100 lm/W	100 lm/W
CRI	Ra 80	Ra 80	Ra 80

## **APEX 84 HI**

# 

### recessed LED micro profile

APEX 84 HI is a recessed micro profile with symmetrical light projection, designed for installation in a through-milling with a width of 4mm and a depth of 8mm, recommended for use on wardrobe sides. The shape of the profile, with two micro protrusions, hides any irregularities in the groove edges (mouse-bite). APEX 84 HI integrates a single colour side-emitting (SE) LED module with 180 LEDs/m (SHE) and is available in custom lengths of up to 3000mm with a 2000mm cable that can exit radially or axially to the installation plane. Power supply not included, to be ordered separately.



white











### **APEX 84 FL HI SHE**

without switch

Lenght	Watt	Volt
on request	10W/m	24VDC

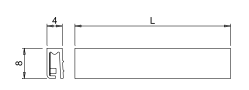


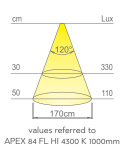












Colour appearance	super warm white	warm white	natural white
Colour temperature	perature 2900 K		4300 K
Luminous flux	1000 lm/m	1000 lm/m	1000 lm/m
Luminous efficiency	100 lm/W	100 lm/W	100 lm/W
CRI	Ra 80	Ra 80	Ra 80

## **APEX 84 FL**

## 

### recessed LED micro profile

APEX 84 FL is a recessed micro profile with symmetrical light projection, designed for recessed installation in a through-milling with a width of 4mm and a depth of 8mm deep, recommended for application on wardrobe sides. APEX 84 FL integrates a single colour side emitting (SE) LED module with 180 LEDs/m (SHE), and is available in custom lengths of up to 3000mm, complete with a 2000mm power cable which can exit radially or axially to the installation surface. Power supply not included, to be ordered separately.

white







### **APEX 86 HI UHE**

without sensor

Lenght	Watt	Volt
on request	9,6W/m	24VDC











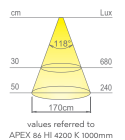
On request, APEX 86 HI can integrate a single colour light source with 168 LEDs/m 10W/m (SHE).





The indicated CCT (Correlated Color Temperature) values refer to the light sources integrated into the profile. The shape and finish of the profile ensure color temperatures in the range of 2700 K (SWW) and 4000 K (NW) approximately.





with white diffuser

Colour appearance	warm white	natural white
Colour temperature	3000 K	4200 K
Luminous flux	1100 lm/m	1200 lm/m
Luminous efficiency	115 lm/W	125 lm/W
CRI	Ra 90	Ra 90

## **APEX 86 HI**

## 

### recessed LED micro profile

APEX 86 HI is a recessed micro profile with a symmetrical light projection, designed for flush installation in a through-milling with a width of 6.5mm and a depth of 8mm, recommended for both horizontal and vertical application on side panels or under shelves. APEX 86 HI integrates a singlecolour LED module with 238 LEDs/m (UHE), and is available in custom lengths of up to 3000mm, complete with a 2000mm power cable which can exit radially or axially to the installation surface. Power supply not included, to be ordered separately.











#### **APEX 86 SP UHE**

without sensor

Lenght	Watt	Volt
on request	9,6W/m	24VDC









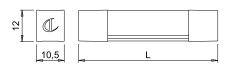


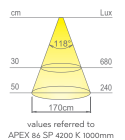
On request, APEX 86 SP can integrate a single colour light source with 168 LEDs/m 10W/m (SHE).





The indicated CCT (Correlated Color Temperature) values refer to the light sources integrated into the profile. The shape and finish of the profile ensure color temperatures in the range of 2700 K (SWW) and 4000 K (NW) approximately.





with white diffuser

Colour appearance	warm natural white white	
Colour temperature	3000 K	4200 K
Luminous flux	1100 lm/m	1200 lm/m
Luminous efficiency	115 lm/W	125 lm/W
CRI	Ra 90	Ra 90

# **APEX 86 SP**

# 

# surface-mounted LED micro profile

APEX 86 SP is a surface-mounted micro profile with symmetrical light projection, recommended for under-shelf application. The diffuser profile, available in a white opal and smoked brown finish, can be combined with the aluminium profile in a natural anodised or matt black finish. APEX 86 SP integrates a single-colour LED module with 238 LEDs/m (UHE), and is available in custom lengths of up to 3000mm, complete with a 2000mm power cable which can exit radially or axially to the installation surface. Power supply not included, to be ordered separately.



aluminium



black touch







#### **APEX H7 HI UHE**

without sensor

Lenght	Watt	Volt
on request	10W/m	24VDC





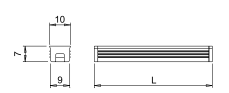


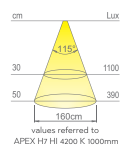






On request, APEX H7 HI can integrate a single colour light source with 216 LEDs/m 5,6W/m featuring high linear density (SHEP EVO).





Colour appearance	super warm white	warm white	natural white
Colour temperature	2700 K	3100 K	4200 K
Luminous flux	910 lm/m	940 lm/m	980 lm/m
Luminous efficiency	91 lm/W	94 lm/W	98 lm/W
CRI	Ra 90	Ra 90	Ra 90

# **APEX H7 HI**

# 

### recessed LED micro profile

APEX H7 HI is a recessed micro profile with symmetrical light projection, designed for recessed installation in a through-milling with a width of 9mm and a depth of 7mm, recommended for use under shelves. APEX H7 HI integrates a single colour LED module with 280 LEDs/m (UHE), and is available in custom lengths of up to 3000mm, complete with a 2000mm power cable which can exit radially or axially to the installation surface. Power supply not included, to be ordered separately.







#### **APEX H7 HI UHE D-M**

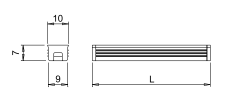
without sensor

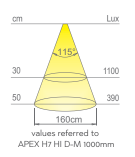
Le	enght	Watt	Volt
on	request	10W/m	24VDC











Colour appearance	D-MOTION white
Colour temperature	2700 - 4000 K
Luminous flux	968 lm/m
Luminous efficiency	103 lm/W
CRI	Ra 92

# **APEX H7 HI D-M**



## recessed dual colour LED micro profile

APEX H7 HI D-Motion is a recessed micro profile with symmetrical light projection, designed for recessed installation in a through-milling with a width of 9mm and a depth of 7mm, recommended for use under shelves. APEX H7 HI D-M integrates a dual colour CSP (Chip Scale Package) LED module with 304+304 LEDs/m (UHE CSP D-M), and is available in custom lengths of up to 3000mm, complete with a 2000mm power cable which can exit radially or axially to the installation surface. Power supply not included, to be ordered separately.









#### **DEA HI UHE**

without sensor

Lenght	Watt	Volt
on request	10W/m	24VDC













#### **DEA HI UHE PW**

without sensor

Lenght	Watt	Volt
on request	10W/m	24VDC





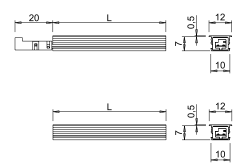


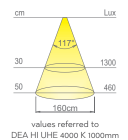






DEA is configured with a (patented) CC6-M24F connector and a 2000mm Plug&Play power cable (included in the package). The connection system, particularly suited for the industry, is ideal for installing the luminaire on the side panels of cabinets, with the power cord that can be connected "on-site", which does not interfere with the movement of the cabinet frame and simplifies packaging.





Colour appearance	super warm white	warm white	natural white
Colour temperature	2700 K	3000 K	4000 K
Luminous flux	800 lm/m	800 lm/m	800 lm/m
Luminous efficiency	80 lm/W	80 lm/W	80 lm/W
CRI	Ra 80	Ra 80	Ra 80

## **DEA HI**

# 

## recessed LED micro profile

DEA HI is a micro profile with symmetrical light projection, designed for recessed installation in a through-milling with a width of 10mm and a depth of min. 7mm, recommended for use on shelves and on the side panels of cabinets. DEA HI combines a light source holder profile and a diffuser screen. The light source holder profile is made of co-extruded material with two lateral pressure microprotrusions, allowing for installation in a groove without the need for dhesives and for easy removal when needed. The white opalescent polycarbonate diffuser shield hides any irregularities in the edges (mouse-bites) and allows for installation flush against the surface without any constraints with the light source holder profile. DEA HI is configured with a (patented) CC6-M24F connector and a 2000mm Plug&Play power cable or with a 2000mm cable welded directly onto the light source (DEA HI PW). DEA HI integrates a single-colour CSP (Chip Scale Package) LED module with 304 LEDs/m (UHE 3000K), or twin LED (UHE 2700K and UHE 4000K) and is available in custom lengths of up to 3000mm, with a cable which can exit radially to the installation surface. Power supply not included, to be ordered separately.





#### **DEA HI UHE D-M**

without sensor

Lenght	Watt	Volt
on request	10W/m	24VDC









#### **DEA HI UHE D-M PW**

without sensor

Lenght	Watt	Volt
on request	10W/m	24VDC

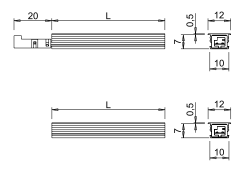


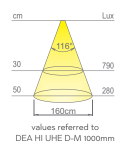






DEA HI D-M is configured with a (patented) CC6-M24F connector and a 2000mm Plug&Play power cable (included in the package). The connection system, particularly suited for the industry, is ideal for installing the luminaire on the side panels of cabinets, with the power cord that can be connected "on-site", which does not interfere with the movement of the cabinet frame and simplifies packaging.





Colour appearance	D-Motion white
Colour temperature	2700 - 4000 K
Luminous flux	968 lm/m
Luminous efficiency	97 lm/W
CRI	Ra 92

## **DEA HID-M**

## 

## recessed dual colour LED micro profile

DEA HI D-Motion is a micro profile with symmetrical light projection, designed for recessed installation in a through-milling with a width of 10mm and a depth of min. 7mm, recommended for use on shelves and on the side panels of cabinets. DEA HI D-M combines a light source holder profile and a diffuser screen. The light source holder profile is made of co-extruded material with two lateral pressure microprotrusions, allowing for installation in a groove without the need for adhesives and for easy removal when needed. The white opalescent polycarbonate diffuser shield hides any irregularities in the edges (mouse-bites) and allows for installation flush against the surface without any constraints with the light source holder profile. DEA HI D-M is configured with a (patented) CC6-M24F connector and a 2000mm Plug&Play power cable or with a 2000mm cable welded directly onto the light source (DEA HI D-M PW). DEA HI D-M integrates a dual-colour CSP (Chip Scale Package) LED module with 304+304 LEDs/m (UHE), and is available in custom lengths of up to 3000mm with a cable which can exit radially to the installation surface. Power supply not included, to be ordered separately.

This product contains a light source of energy efficiency class **F**.





#### **DEA UHE PW**

without sensor

Lenght	Watt	Volt
on request	10W/m	24VDC

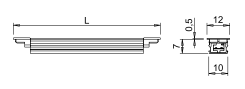


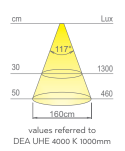












Colour appearance	super warm white	warm white	natural white
Colour temperature	2700 K	3000 K	4000 K
Luminous flux	800 lm/m	800 lm/m	800 lm/m
Luminous efficiency	80 lm/W	80 lm/W	80 lm/W
CRI	Ra 80	Ra 80	Ra 80

# DEA



### recessed LED micro profile

DEA is a micro profile with symmetrical light projection, designed for recessed installation in a blind-milling with a width of 9mm and a depth of min. 7mm, recommended for use on shelves. DEA combines a light source holder profile and a diffuser screen. The light source holder profile is made of co-extruded material with two lateral pressure microprotrusions, allowing for installation in a groove without the need for adhesives and for easy removal when needed. The white opalescent polycarbonate diffuser shield hides any irregularities in the edges (mouse-bites) and allows for installation flush against the surface without any constraints with the light source holder profile. DEA integrates a single-colour CSP (Chip Scale Package) LED module with 304 LEDs/m (UHE 3000K), or twin LED (2700K and 4000K) and is available in custom lengths of up to 3000mm, with a 2000mm cable which can exit radially to the installation surface. Power supply not included, to be ordered separately.





#### **DEA UHE D-M PW**

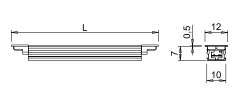
without sensor

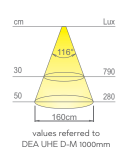
Lenght	Watt	Volt
on request	10W/m	24VDC





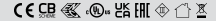






Colour appearance	D-Motion white
Colour temperature	2700 - 4000 K
Luminous flux	968 lm/m
Luminous efficiency	97 lm/W
CRI	Ra 92

# **DEA D-M**



### recessed dual colour LED micro profile

DEA D-Motion is a micro profile with symmetrical light projection, designed for recessed installation in a blind-milling with a width of 9mm and a depth of min. 7mm, recommended for use on shelves. DEA D-M combines a light source holder profile and a diffuser screen. The light source holder profile is made of co-extruded material with two lateral pressure microprotrusions, allowing for installation in a groove without the need for adhesives and for easy removal when needed. The white opalescent polycarbonate diffuser shield hides any irregularities in the edges (mouse-bites) and allows for installation flush against the surface without any constraints with the light source holder profile. DEA D-M integrates a dual-colour CSP (Chip Scale Package) LED module with 304+304 LEDs/m (UHE), and is available in custom lengths of up to 3000mm, complete with a 2000mm power cable which can exit radially to the installation surface. Power supply not included, to be ordered separately.







#### **ESA UHE**

without sensor

L	ength.	Watt	Volt
0	n request	10W/m	24VDC



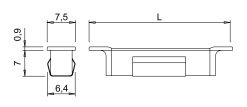


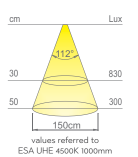






On request, ESA can be configured with two wired LED profiles with interconnection cable and corner connector for continuous row installation at 90° angles.





Colour appearance	natural white	warm white
Colour temperature	4500K	3000K
Luminous flux	780 lm/m	780 lm/m
Luminous efficiency	78 lm/W	78 lm/W
CRI	Ra 90	Ra 90

# **ESA**



## recessed LED micro profile

ESA is a recessed micro profile with symmetrical light projection, designed for flush installation in a blind-milling with a width of 6.4mm and a depth of 7.5mm, recommended for application on wardrobe shelves. The fitting system, using side-pressure steel clips, allows the profile to be removed from the installation surface. The end caps ensure the centring of the light source and the radial or axial exit of the power cable. ESA integrates a single colour LED module with 240 LEDs/m (UHE4) and is available in custom lengths of up to 3000mm, complete with a 2000mm power cable. Power supply not included, to be ordered separately.









#### **ESA HI UHE**

without sensor

L	ength.	Watt	Volt
0	n request	10W/m	24VDC











#### **ESA HI UHE AX**

without sensor

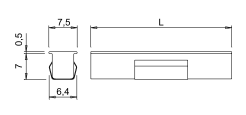
Length	Watt	Volt
on request	10W/m	24VDC













Colour appearance	natural white	warm white
Colour temperature	4500K	3000K
Luminous flux	780 lm/m	780 lm/m
Luminous efficiency	78 lm/W	78 lm/W
CRI	Ra 90	Ra 90

# **ESA HI | ESA HI AX**

# 

## recessed LED micro profile

ESA HI is a recessed micro profile with symmetrical light projection, designed for flush installation in a through-milling with a width of 6.4mm and a depth of 7.5mm, recommended for application on wardrobe shelves and sides. The fitting system, using side-pressure steel clips, allows the profile to be removed from the installation surface. The end caps ensure the centring of the light source and the radial (ESA HI) or axial (ESA HI AX) exit of the power cable. ESA HI integrates a single colour LED module with 240 LEDs/m (UHE4) and is available in custom lengths of up to 3000mm, complete with a 2000mm power cable. Power supply not included, to be ordered separately.



white







#### **FYNN UHE DX-OR**

without sensor

Length	Watt	Volt
on request	9,6W/m	24VDC











#### **FYNN UHE SX-OR**

without sensor

Leng	th	Watt	Volt
on re	quest	9,6W/m	24VDC









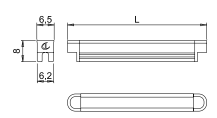


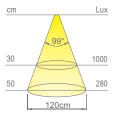
On request, FYNN can integrate a single colour light source with 168 LEDs/m 10W/m (SHE).





The indicated CCT (Correlated Color Temperature) values refer to the light sources integrated into the profile. The shape and finish of the profile ensure color temperatures in the range of 2700 K (SWW) and 4000 K (NW) approximately.





120cm	
values referred to	
FYNN UHE 4200 K 1000mn	n

Colour appearance	warm white	natural white
Colour temperature	3000 K	4200 K
Luminous flux	1100 lm/m	1200 lm/m
Luminous efficiency	115 lm/W	125 lm/W
CRI	Ra 90	Ra 90

### **FYNN**

# 

## recessed LED micro profile

FYNN is a micro profile with asymmetrical light projection, designed for flush panel recessed installation in a blind-milling with a width of 6,5mm and a depth of 8mm, recommended for use under shelves. The shape of the profile, with two micro protrusions, hides any irregularities in the groove edges (mouse-bite) and recess the focal point, reducing the dazzle effect. FYNN can be configured for horizontal installation with rear light projection and power cord on the right side (FYNN DX-OR), alternatively with front light projection and power cord on the left side. Or with rear light projection and power cord on the left side (FYNN SX-OR), alternatively with front light projection and power cord on the right side. FYNN integrates a single-colour LED module with 238 LEDs/m (UHE), and is available in custom lengths of up to 3000mm, complete with a 2000mm power cable which can exit radially or axially to the installation surface. Power supply not included, to be ordered separately.



black





#### **FYNN UHE D-M DX-OR**

without sensor

Length	Watt	Volt
on request	8W/m	24VDC











#### **FYNN UHE D-M SX-OR**

without sensor

Length	Watt	Volt
on request	8W/m	24VDC



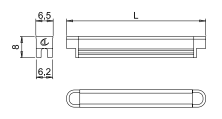


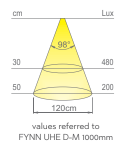






FYNN UHE D-M connected directly to a standard power supply switches on in natural white (4000 K) . By connecting the 2TC cable (included in the package) to the power cable, the device switches on in super warm white (2700 K).





Colour appearance	D-Motion white
Colour temperature	2700-4000 K
Luminous flux	800 lm
Luminous efficiency	100 lm/W
CRI	Ra 90

### **FYNN D-M**

# 

### recessed dual colour LED micro profile

FYNN D-Motion is a micro profile with asymmetrical light projection, designed for flush panel recessed installation in a blind-milling with a width of 6,5mm and a depth of 8mm, recommended for use under shelves. The shape of the profile, with two micro protrusions, hides any irregularities in the groove edges (mouse-bite) and recess the focal point, reducing the dazzle effect. FYNN D-M can be configured for horizontal installation with rear light projection and power cord on the right side (FYNN D-M DX-OR), alternatively with front light projection and power cord on the left side. Or with rear light projection and power cord on the left side (FYNN D-M SX-OR), alternatively with front light projection and power cord on the right side. FYNN D-M integrates a dual-colour CSP (Chip Scale Package) LED module with 304 +304 LEDs/m (UHE CSP D-M), and is available in custom lengths of up to 3000mm, complete with a 2000mm power cable which can exit radially or axially to the installation surface. Power supply not included, to be ordered separately.



black







#### **FYNN HI UHE DX-OR**

without sensor

Length	Watt	Volt
on request	9,6W/m	24VDC











#### **FYNN HI UHE SX-OR**

without sensor

Length	Watt	Volt
on request	9,6W/m	24VDC







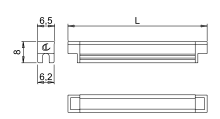


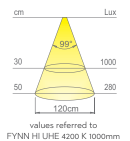


On request, FYNN HI can integrate a single colour light source with 168 LEDs/m 10W/m (SHE).



The indicated CCT (Correlated Color Temperature) values refer to the light sources integrated into the profile. The shape and finish of the profile ensure color temperatures in the range of 2700 K (SWW) and 4000 K (NW) approximately.





Colour appearance	warm white	natural white
Colour temperature	3000 K	4200 K
Luminous flux	1100 lm/m	1200 lm/m
Luminous efficiency	115 lm/W	125 lm/W
CRI	Ra 90	Ra 90

# **FYNN HI**

# 

### recessed LED micro profile

FYNN HI is a micro profile with asymmetrical light projection, designed for flush panel recessed installation in a through-milling with a width of 6,5mm and a depth of 8mm, recommended for use on the sides of wardrobes. The shape of the profile, with two micro protrusions, hides any irregularities in the groove edges (mouse-bite) and recess the focal point, reducing the dazzle effect. FYNN HI can be configured for vertical installation on the right side with rear light projection and power cord on the lower side (FYNN DX-OR), alternatively on the left side with rear light projection and power cord on the upper side. Or on the left side with rear light projection and power cord on the upper side. FYNN HI integrates a single-colour LED module with 238 LEDs/m (UHE), and is available in custom lengths of up to 3000mm, complete with a 2000mm power cable which can exit radially or axially to the installation surface. Power supply not included, to be ordered separately.



black





#### **FYNN HI UHE D-M DX-OR**

without sensor

Length	Watt	Volt
on request	8W/m	24VDC











#### **FYNN HI UHE D-M SX-OR**

without sensor

Length	Watt	Volt
on request	8W/m	24VDC



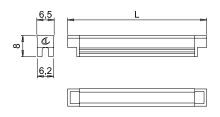


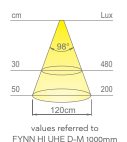






FYNN HI UHE D-M connected directly to a standard power supply switches on in natural white (4000 K). By connecting the 2TC cable (included in the package) to the power cable, the device switches on in super warm white (2700 K).





Colour appearance	D-Motion white
Colour temperature	2700-4000 K
Luminous flux	800 lm
Luminous efficiency	100 lm/W
CRI	Ra 90

## **FYNN HI D-M**

# 

### recessed dual colour LED micro profile

FYNN HI D-Motion is a micro profile with asymmetrical light projection, designed for flush panel recessed installation in a through-milling with a width of 6,5mm and a depth of 8mm, recommended for use on the sides of wardrobes. The shape of the profile, with two micro protrusions, hides any irregularities in the groove edges (mouse-bite) and recess the focal point, reducing the dazzle effect. FYNN HI D-M can be configured for vertical installation on the right side with rear light projection and power cord on the lower side (FYNN HI D-M DX-OR), alternatively on the left side with rear light projection and power cord on the upper side. Or on the left side with rear light projection and power cord on the upper side. FYNN HI D-M integrates a dual-colour CSP (Chip Scale Package) LED module with 304+304 LEDs/m (UHE D-M), and is available in custom lengths of up to 3000mm, complete with a 2000mm power cable which can exit radially or axially to the installation surface. Power supply not included, to be ordered separately.



black







#### **FYNN 89 UHE DX-OR**

without sensor

Lenght	Watt	Volt
on request	10W/m	24VDC













#### **FYNN 89 UHE SX-OR**

without sensor

Lenght	Watt	Volt
on request	10W/m	24VDC

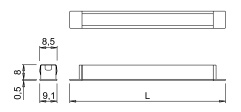


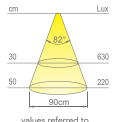












values referred to FYNN 89 UHE 4000 K 1000mm

Colour appearance	super warm white	warm white	natural white
Colour temperature	2700 K	3000 K	4000 K
Luminous flux	968 lm	968 lm	968 lm
Luminous efficiency	97 lm/W	97 lm/W	97 lm/W
CRI	Ra 92	Ra 92	Ra 92

### **FYNN 89**

# 

## recessed LED micro profile

FYNN 89 is a micro profile with asymmetrical light projection, designed for flush panel recessed installation in a blind-milling with a width of 8.5mm and a depth of 8.5mm, recommended for use under shelves. The shape of the profile, with two micro protrusions, hides any irregularities in the groove edges (mouse-bite) and pushes back the focal point, reducing the dazzle effect. FYNN 89 can be configured for horizontal installation with rear light projection and power cord on the right side (FYNN 89 DX-OR), alternatively with front light projection and power cord on the left side. Or with rear light projection and power cord on the left side (FYNN 89 SX-OR), alternatively with front light projection and power cord on the right side. FYNN 89 integrates a single-colour CSP (Chip Scale Package) twin LED module with 304 LEDs/m (UHE), and is available in custom lengths of up to 3000mm, complete with a 2000mm power cable which can exit radially or axially to the installation surface. Power supply not included, to be ordered separately.



black





#### **FYNN 89 UHE D-M DX-OR**

without sensor

Lenght	Watt	Volt
on request	10W/m	24VDC











#### **FYNN 89 UHE D-M SX-OR**

without sensor

Lenght	Watt	Volt
on request	10W/m	24VDC







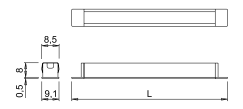


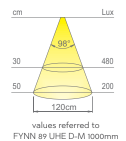


FYNN 89 UHE D-M connected directly to a standard power supply is set to turn on to the natural white colour (4000K). The super warm white colour (2700K) can be set by connecting the 2TC cable (provided) to the power cable.



On request, FYNN 89 can integrate a dual-colour CSP (Chip Scale Package) light source with 304 LEDs/m 10W/m (UHE) with CCT 3000-4000 K.





Colour appearance	white D-Motion	
Colour temperature	<b>e</b> 2700-4000 K	
Luminous flux	968 lm	
Luminous efficiency	97 lm/W	
CRI	Ra 92	

# **FYNN 89 D-M**

# 

## recessed dual colour LED micro profile

FYNN 89 D-Motion is a micro profile with asymmetrical light projection, designed for flush panel recessed installation in a blind-milling with a width of 8.5mm and a depth of 8.5mm, recommended for use under shelves. The shape of the profile, with two micro protrusions, hides any irregularities in the groove edges (mouse-bite) and pushes back the focal point, reducing the dazzle effect. FYNN 89 D-M can be configured for horizontal installation with rear light projection and power cord on the right side (FYNN 89 D-M DX-OR), alternatively with front light projection and power cord on the left side. Or with rear light projection and power cord on the right side. FYNN 89 D-M SX-OR), alternatively with front light projection and power cord on the right side. FYNN 89 D-M integrates a dual-colour CSP (Chip Scale Package) LED module with 304+304 LEDs/m (UHE CSP D-M), and is available in custom lengths of up to 3000mm, complete with a 2000mm power cable which can exit radially or axially to the installation surface. Power supply not included, to be ordered separately.



black





#### **FYNN 89 UHE D-MWA DX-OR**

without sensor

Lenght	Watt	Volt
on request	9,6W/m	24VDC











#### **FYNN 89 UHE D-MWA SX-OR**

without sensor

Lenght	Watt	Volt
on request	9,6W/m	24VDC



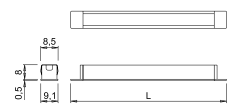


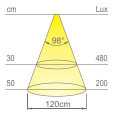






FYNN 89 D-MWA must be connected to a D-MWA (D-Motion Wave) control system by Domus Line.





values referred to FYNN 89 UHE D-MWA 1000mm

Colour appearance	white D-Motion Wave	
Colour temperature	2700-4000 K	
Luminous flux	1054 lm	
Luminous efficiency	110 lm/W	
CRI	Ra 81	

# **FYNN 89 D-MWA**

# 

## recessed dual colour wave LED micro profile

FYNN 89 D-Motion Wave is a micro profile with asymmetrical light projection, designed for flush panel recessed installation in a blind-milling with a width of 8.5mm and a depth of 8.5mm, recommended for use under shelves. The shape of the profile, with two micro protrusions, hides any irregularities in the groove edges (mouse-bite) and pushes back the focal point, reducing the dazzle effect. FYNN 89 D-MWA can be configured for horizontal installation with rear light projection and power cord on the right side (FYNN 89 D-MWA DX-OR), alternatively with front light projection and power cord on the left side. Or with rear light projection and power cord on the left side (FYNN 89 D-MWA SX-OR), alternatively with front light projection and power cord on the right side. FYNN 89 D-MWA integrates a dual-colour wave LED module with 240+240 LEDs/m (UHE D-MWA), and is available in custom lengths of up to 3000mm, complete with a 2000mm power cable which can exit radially or axially to the installation surface. Power supply not included, to be ordered separately.



black





#### **FYNN 89 HI UHE DX-OR**

without sensor

Lenght	Watt	Volt
on request	10W/m	24VDC













#### **FYNN 89 HI UHE SX-OR**

without sensor

Lenght	Watt	Volt
on request	10W/m	24VDC

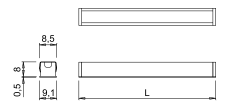


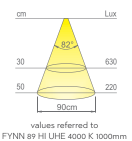












Colour appearance	super warm white	warm white	natural white
Colour temperature	2700 K	3000 K	4000 K
Luminous flux	968 lm	968 lm	968 lm
Luminous efficiency	97 lm/W	97 lm/W	97 lm/W
CRI	Ra 92	Ra 92	Ra 92

# FYNN 89 HI

# 

## recessed LED micro profile

FYNN 89 HI is a micro profile with asymmetrical light projection, designed for recessed installation in a through-milling with a width of 8.5mm and a depth of 8.5mm, or for flush panel installation in a through-milling with a width of 9mm and a depth of 8.5mm, recommended for use on the sides of wardrobes. The shape of the profile, with two micro protrusions, hides any irregularities in the 8.5x8.5mm groove edges (mouse-bite) and pushes back the focal point, reducing the dazzle effect. FYNN 89 HI can be configured for vertical installation on the right side with rear light projection and power cord on the lower side (FYNN 89 DX-OR), alternatively on the left side with rear light projection and power cord on the upper side. Or on the left side with rear light projection and power cord on the lower side (FYNN 89 SX-OR), alternatively on the right side with rear light projection and power cord on the upper side. FYNN 89 HI integrates a single-colour CSP (Chip Scale Package) twin LED module with 304 LEDs/m (UHE), and is available in custom lengths of up to 3000mm, complete with a 2000mm power cable which can exit radially to the installation surface. Power supply not included, to be ordered separately.



black





#### **FYNN 89 HI UHE D-M DX-OR**

without sensor

Lenght	Watt	Volt
on request	10W/m	24VDC











#### **FYNN 89 HI UHE D-M SX-OR**

without sensor

Lenght	Watt	Volt
on request	10W/m	24VDC







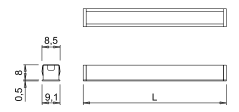


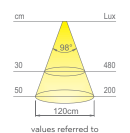


FYNN 89 HI UHE D-M connected directly to a standard power supply is set to turn on to the natural white colour (4000K). The super warm white colour (2700K) can be set by connecting the 2TC cable (provided) to the power cable.



On request, FYNN 89 HI can integrate a dual-colour CSP (Chip Scale Package) light source with 304 LEDs/m 10W/m (UHE) with CCT 3000-4000 K.





FYNN 89 HI UHE D-M 1000mm

Colour appearance	white D-Motion
Colour temperature	2700-4000 K
Luminous flux	968 lm
Luminous efficiency	97 lm/W
CRI	Ra 92

# **FYNN 89 HI D-M**

# 

## recessed dual colour LED micro profile

FYNN 89 HI D-Motion is a micro profile with asymmetrical light projection, designed for recessed installation in a through-milling with a width of 8.5mm and a depth of 8.5mm, or for flush panel installation in a through-milling with a width of 9mm and a depth of 8.5mm, recommended for use on the sides of wardrobes. The shape of the profile, with two micro protrusions, hides any irregularities in the 8.5x8.5mm groove edges (mouse-bite) and pushes back the focal point, reducing the dazzle effect. FYNN 89 HI D-M can be configured for vertical installation on the right side with rear light projection and power cord on the lower side (FYNN 89 HI D-M DX-OR), alternatively on the left side with rear light projection and power cord on the upper side. Or on the left side with rear light projection and power cord on the upper side. FYNN 89 HI D-M integrates a dual-colour CSP (Chip Scale Package) LED module with 304+304 LEDs/m (UHE CSP D-M), and is available in custom lengths of up to 3000mm, complete with a 2000mm power cable which can exit radially to the installation surface. Power supply not included, to be ordered separately.



This product contains a light source of energy efficiency class **F**.





#### **FYNN 89 HI UHE D-MWA DX-OR**

without sensor

Lenght	Watt	Volt
on request	9,6W/m	24VDC











#### **FYNN 89 HI UHE D-MWA SX-OR**

without sensor

Lenght	Watt	Volt
on request	9,6W/m	24VDC



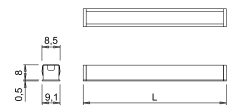


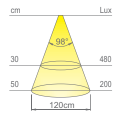






FYNN 89 HI D-MWA must be connected to a D-MWA (D-Motion Wave) control system by Domus Line.





values referred to FYNN 89 HI UHE D-MWA 1000mm

Colour appearance	white D-Motion Wave
Colour temperature	2700-4000 K
Luminous flux	1054 lm
Luminous efficiency	110 lm/W
CRI	Ra 81

# **FYNN 89 HI D-MWA**



### recessed dual colour wave LED micro profile

FYNN 89 HI D-Motion Wave is a micro profile with asymmetrical light projection, designed for recessed installation in a through-milling with a width of 8.5mm and a depth of 8.5mm, or for flush panel installation in a through-milling with a width of 9mm and a depth of 8.5mm, recommended for use on the sides of wardrobes. The shape of the profile, with two micro protrusions, hides any irregularities in the 8.5x8.5mm groove edges (mouse-bite) and pushes back the focal point, reducing the dazzle effect. FYNN 89 HI D-MWA can be configured for vertical installation on the right side with rear light projection and power cord on the lower side (FYNN 89 HI D-MWA DX-OR), alternatively on the left side with rear light projection and power cord on the upper side. Or on the left side with rear light projection and power cord on the upper side. FYNN 89 HI D-MWA SX-OR), alternatively on the right side with rear light projection and power cord on the upper side. FYNN 89 HI D-MWA integrates a dual-colour wave LED module with 240+240 LEDs/m (UHE D-MWA), and is available in custom lengths of up to 3000mm, complete with a 2000mm power cable which can exit radially to the installation surface. Power supply not included, to be ordered separately.









#### **MICY UHE**

without switch

Lenght	Watt	Volt
on request	10W/m	24VDC













#### **MICY UHE TD**

with touch-dimmer switch

Lenght	Watt	Volt
on request	10W/m	24VDC











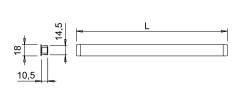


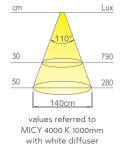


The touch-dimmer switch allows switching on, switching off, and adjusting the brightness (10-100%) of the individual luminaire.



On request, MICY can integrate a single colour light source with 216 LEDs/m 5,6W/m featuring high energy efficiency (SHEP EVO).





Colour appearance	super warm white	warm white	natural white
Colour temperature	2700 K	3100 K	4200 K
Luminous flux	910 lm/m	940 lm/m	980 lm/m
Luminous efficiency	91 lm/W	94 lm/W	98 lm/W
CRI	Ra 90	Ra 90	Ra 90

## **MICY**

# 

### recessed LED micro profile

MICY is a profile with symmetrical light projection, designed for recessed installation in a blind-milling or through-milling with a width of 14,5mm and a depth of 11mm, recommended for use under shelves. The shape of the profile, with two micro protrusions, hides any irregularities in the groove edges (mouse-bite). MICY is supplied with lateral pressure steel springs, allowing the profile to be installed without adhesives and easily removed if necessary. MICY can be configured with a touch-dimmer switch (MICY UHE TD - only for white diffuser) that allows switching on, switching off, and adjusting the brightness (10-100%). MICY integrates a single-colour LED module with 280 LEDs/m (UHE), and is available in custom lengths of up to 3000mm, complete with a 2000mm power cable which can exit radially or axially to the installation surface. Power supply not included, to be ordered separately.







#### MICY SHEP D-M

without switch

Lenght	Watt	Volt
on request	10W/m	24VDC









#### MICY SHEP D-M TD

with touch-dimmer switch

Lenght	Watt	Volt
on request	10W/m	24VDC









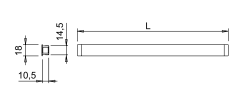


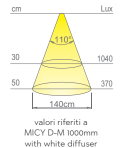


The touch-dimmer switch allows switching on, switching off, adjusting the brightness (10-100%) and selecting of colour temperature in WHC (White Changeable) mode.



On request, MICY D-M can integrate a dual colour light source with 304+304 LEDs/m 10W/m featuring high linear density (UHE CSP D-M).





Colour appearance	white D-Motion	
Colour temperature	3000 - 4000 K	
Luminous flux	780 lm/m	
Luminous efficiency	78 lm/W	
CRI	Ra 90	

# **MICY D-M**

# 

## recessed dual colour LED micro profile

MICY D-Motion is a profile with symmetrical light projection, designed for recessed installation in a blind-milling or through-milling with a width of 14,5mm and a depth of 11mm, recommended for use under shelves. The shape of the profile, with two micro protrusions, hides any irregularities in the groove edges (mouse-bite). MICY D-M is supplied with lateral pressure steel springs, allowing the profile to be installed without adhesives and easily removed if necessary. MICY D-M can be configured with a touch-dimmer switch (MICY SHEP D-M TD - only for white diffuser) that allows switching on, switching off, adjusting the brightness (10-100%) and selecting of colour temperature in WHC (White Changeable) mode. MICY D-M integrates a dual-colour LED module with 204+204 LEDs/m (SHEP), and is available in custom lengths of up to 3000mm, complete with a 2000mm power cable which can exit radially or axially to the installation surface. Power supply not included, to be ordered separately.







#### MICY HE D-MWA

without switch

Lenght	Watt	Volt
on request	9,6W/m	24VDC



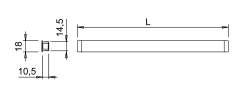


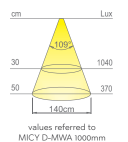






MICY D-MWA must be connected to a D-MWA (D-Motion Wave) control system by Domus Line.





with white diffuser

Colour appearance	white D-Motion Wave	
Colour temperature	2700 - 4000 K	
Luminous flux	1054 lm/m	
Luminous efficiency	110 lm/W	
CRI	Ra 81	

# **MICY D-MWA**

# 

## recessed dual colour wave LED micro profile

MICY D-Motion Wave is a profile with symmetrical light projection, designed for recessed installation in a blind-milling or through-milling with a width of 14,5mm and a depth of 11mm, recommended for use under shelves. The shape of the profile, with two micro protrusions, hides any irregularities in the groove edges (mouse-bite). MICY D-MWA is supplied with lateral pressure steel springs, allowing the profile to be installed without adhesives and easily removed if necessary. MICY D-MWA integrates a dual-colour wave LED module with 120+120 LEDs/m (HE), and is available in custom lengths of up to 3000mm, complete with a 2000mm power cable which can exit radially or axially to the installation surface. Power supply and control system not included, to be ordered separately.









#### **AT6 PRO UHE**

without sensor

Lenght	Watt	Volt
1000mm	10W	24VDC
2000mm	20W	24VDC
3000mm	30W	24VDC
6000mm	60W	24VDC















AT6 PRO integrates a FREE-CUT light source that allows it to be cut to the desired length at any point on the profile.



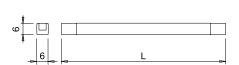
The luminaire is protected from water splashes from all directions, preventing these from penetrating in damaging quantities (IP44).

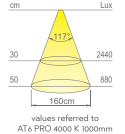


AT6 PRO is supplied with a 3M® high-strength adhesive base and with hooks and screws for mechanical fastening to the surface.



The end caps of AT6 PRO are the same size as the profile allowing the entire profile to be flush panel recessed into the groove. The power cord output may be axial or radial to the installation surface.





Colour appearance	super warm white	natural white
Colour temperature	2700 K	4000 K
Luminous flux	800 lm/m	920 lm/m
Luminous efficiency	80 lm/W	92 lm/W
CRI	Ra 90	Ra 90

## AT6 PRO

# **C € SCHE ( ( ) ) ( ) | ( ) | ( ) | ( ) | ( ) | ( ) | ( ) | ( ) | ( ) | ( ) | ( ) | ( ) | ( ) | ( ) | ( ) |**

# LED silicone micro profile

AT6 PRO D-Motion is a micro profile with symmetrical light projection, designed for surface or flush panel recessed installation on a 6mm wide and 6mm deep through-milling, recommended for use on all kinds of furniture. The profile, with a 3M® high-strength adhesive base and with hooks and screws for mechanical fastening to the surface, is protected from water splashes from all directions, preventing these from penetrating in damaging quantities (IP44). Developed with milky-effect diffusing silicone coating technology, it integrates single colour FREE-CUT LED module with 276 LEDs/M (UHE) that allows it to be cut to the desired length at any point on the profile. On request, AT6 PRO D-M is also available in custom lengths of up to 6000mm, complete with 2000mm power cable (standard with double cable) that can exit radially or axially to the installation surface from end caps the same size as the profile. Power supply not included, to be ordered separately.







#### AT6 PRO SHE D-M

without sensor

Lenght	Watt	Volt
1000mm	10W	24VDC
2000mm	20W	24VDC
3000mm	30W	24VDC
6000mm	60W	24VDC













AT6 PRO D-M integrates a FREE-CUT light source that allows it to be cut to the desired length at any point on the profile.



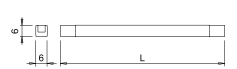
The luminaire is protected from water splashes from all directions, preventing these from penetrating in damaging quantities (IP44).

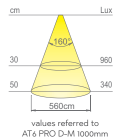


AT6 PRO D-M is supplied with a 3M® high-strength adhesive base and with hooks and screws for mechanical fastening to the surface.



The end caps of AT6 PRO D-M are the same size as the profile allowing the entire profile to be flush panel recessed into the groove. The power cord output may be axial or radial to the installation surface.





Colour appearance	D-Motion white	
Colour temperature	2700 - 4000 K	
Luminous flux	1000 lm/m	
Luminous efficiency	100 lm/W	
CRI	Ra 90	

## AT6 PRO D-M

# 

## dual colour LED silicone micro profile

T6 PRO D-Motion is a micro profile with symmetrical light projection, designed for surface or flush panel recessed installation on a 6mm wide and 6mm deep through-milling, recommended for use on all kinds of furniture. The profile, with a 3M® high-strength adhesive base and with hooks and screws for mechanical fastening to the surface, is protected from water splashes from all directions, preventing these from penetrating in damaging quantities (IP44). Developed with milky-effect diffusing silicone coating technology, it integrates a dual colour FREE-CUT LED module with 156+156 LEDs/M (SHE) that allows it to be cut to the desired length at any point on the profile. On request, AT6 PRO D-M is also available in custom lengths of up to 6000mm, complete with 2000mm power cable (standard with double cable) that can exit radially or axially to the installation surface from end caps the same size as the profile. Power supply not included, to be ordered separately.









#### AT6 UHE

without sensor

Lenght	Watt	Volt
1000mm	10W	24VDC
2000mm	20W	24VDC
3000mm	30W	24VDC
6000mm	60W	24VDC













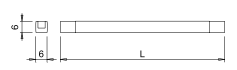
The luminaire is protected from water splashes from all directions, preventing these from penetrating in damaging quantities (IP44).

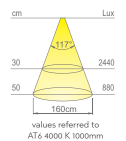


AT6 is supplied with a 3M© high-strength adhesive base and with hooks and screws for mechanical fastening to the surface.



The end caps of AT6 are the same size as the profile allowing the entire profile to be flush panel recessed into the groove. The power cord output may be axial or radial to the installation surface.





Colour appearance	super warm white	natural white
Colour temperature	2700 K	4000 K
Luminous flux	800 lm/m	920 lm/m
Luminous efficiency	80 lm/W	92 lm/W
CRI	Ra 90	Ra 90

### **AT**6

# 

## LED silicone micro profile

AT6 is a micro profile with symmetrical light projection, designed for surface or flush panel recessed installation on a 6mm wide and 6mm deep through-milling, recommended for use on all kinds of furniture. The profile, with a 3M® high-strength adhesive base and with hooks and screws for mechanical fastening to the surface, is protected from water splashes from all directions, preventing these from penetrating in damaging quantities (IP44). Developed with milky-effect diffusing silicone coating technology, it integrates a single colour LED module with 276 LEDs/M (UHE), divisible every 21,7mm (6 LED). On request, AT6 is also available in custom lengths of up to 6000mm, complete with 2000mm power cable (standard with double cable) that can exit radially or axially to the installation surface from end caps the same size as the profile. Power supply not included, to be ordered separately.







#### AT6 SHE D-M

without sensor

Lenght	Watt	Volt
1000mm	10W	24VDC
2000mm	20W	24VDC
3000mm	30W	24VDC
6000mm	60W	24VDC











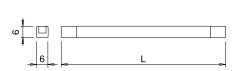
The luminaire is protected from water splashes from all directions, preventing these from penetrating in damaging quantities (IP44).

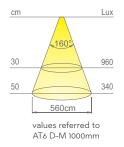


AT6 D-M is supplied with a 3M® high-strength adhesive base and with hooks and screws for mechanical fastening to the surface.



The end caps of AT6 D-M are the same size as the profile allowing the entire profile to be flush panel recessed into the groove. The power cord output may be axial or radial to the installation surface.





Colour appearance	D-Motion white
Colour temperature	2700 - 4000 K
Luminous flux	1000 lm/m
Luminous efficiency	100 lm/W
CRI	Ra 90

## AT6 D-M

## 

### dual colour LED silicone micro profile

AT6 D-Motion is a micro profile with symmetrical light projection, designed for surface or flush panel recessed installation on a 6mm wide and 6mm deep through-milling, recommended for use on all kinds of furniture. The profile, with a 3M© high-strength adhesive base and with hooks and screws for mechanical fastening to the surface, is protected from water splashes from all directions, preventing these from penetrating in damaging quantities (IP44). Developed with milky-effect diffusing silicone coating technology, it integrates a dual colour LED module with 156+156 LEDs/M (SHE), divisible every 38,4mm (6+6 LED). On request, AT6 D-M is also available in custom lengths of up to 6000mm, complete with 2000mm power cable (standard with double cable) that can exit radially or axially to the installation surface from end caps the same size as the profile. Power supply not included, to be ordered separately.







#### **CORNER R15**

for AT6 profile

Code	Quantity	Finish
4014400	1	white

Accessory for installing AT6 on surfaces with  $90^{\circ}$  angles.



#### **FIXING KIT**

for AT6 profile

Code	Quantity	Finish
4012000/S	3	neutro

Accessory for installing AT6 with hooks and screws for mechanical fastening to the surface.







#### **SE H4-24 PRO**

with two power cables

Lenght	Watt	Volt
1000mm	10W	24VDC
2000mm	20W	24VDC
3000mm	30W	24VDC
6000mm	60W	24VDC















SE H4-24 PRO integrates a FREE-CUT light source that allows the module to be cut to the desired length at any point of the profile.



The luminaire is protected from water splashes from all directions, preventing these from penetrating in damaging quantities (IP44).

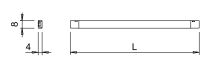


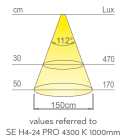


The indicated CCT (Correlated Colour Temperatures) refer to the light sources integrated into the profile. The nominal values of the light sources are 3400 K (WW) and 5000 K (NW).



The end caps of SE H4-24 PRO are the same size as the profile allowing the entire profile to be flush panel recessed into the groove. The power cord may exit axially or radially to the installation surface.





Colour appearance	warm white	natural white
Colour temperature	3000 K	4300 K
Luminous flux	800 lm/m	1040 lm/m
Luminous efficiency	80 lm/W	104 lm/W
CRI	Ra 90	Ra 90

## **SE H4-24 PRO**

## 

## siliconic LED micro profile

SE H4-24 PRO is a micro profile with symmetrical light projection, designed for flush panel recessed installation in a through-milling with a width of 4mm and a depth of 8mm, recommended for use on any furnishing element. The luminaire is protected from water splashes from all directions, preventing these from penetrating in damaging quantities (IP44). Developed with milky-effect diffusing silicone coating technology, it integrates a single-colour FREE-CUT LED module with 180 LEDs/m that allows it to be cut to the desired length at any point on the profile. Upon request, SE H4-24 PRO is also available in custom lengths of up to 6000mm (IP20), complete with a 2000mm power cord that can exit radially or axially to the installation surface from end caps the same size as the profile. Power supply not included, to be ordered separately.







#### SE H4-24 PRO D-M

with two power cables

Lenght	Watt	Volt
1000mm	10W	24VDC
2000mm	20W	24VDC
3000mm	30W	24VDC
6000mm	60W	24VDC













SE H4-24 PRO D-M integrates a FREE-CUT light source that allows it to be cut to the desired length at any point on the profile.



The luminaire is protected from water splashes from all directions, preventing these from penetrating in damaging quantities (IP44).

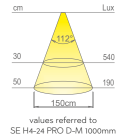


The indicated CCT (Correlated Colour Temperatures) refer to the average measured colour temperatures. The nominal values of the light sources are  $2800-5000 \, \text{K}$ .



The end caps of SE H4-24 PRO D-M are the same size as the profile allowing the entire profile to be flush panel recessed into the groove. The power cord may exit axially or radially to the installation surface.





Colour appearance	white D-Motion	
Colour temperature	2700 - 4000 K	
Luminous flux	1100 lm/m	
Luminous efficiency	110 lm/W	
CRI	Ra 90	

## SE H4-24 PRO D-M

## 

### siliconic dual colour LED micro profile

SE H4-24 PRO D-Motion is a micro profile with symmetrical light projection, designed for flush panel recessed installation in a through-milling with a width of 4mm and a depth of 8mm, recommended for use on any furnishing element. The luminaire is protected from water splashes from all directions, preventing these from penetrating in damaging quantities (IP44). Developed with milky-effect diffusing silicone coating technology, it integrates a dual-colour FREE-CUT LED module with 156+156 LEDs/m that allows it to be cut to the desired length at any point on the profile. Upon request, SE H4-24 PRO D-M is also available in custom lengths of up to 6000mm (IP20), complete with a 2000mm power cord that can exit radially or axially to the installation surface from end caps the same size as the profile. Power supply not included, to be ordered separately.











**SE H4-24** 

with two power cables

Lenght	Watt	Volt
1000mm	9,6W	24VDC
1500mm	14,4W	24VDC
2000mm	19,2W	24VDC
2500mm	24W	24VDC
3000mm	28,8W	24VDC
5000mm	48W	24VDC











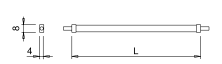


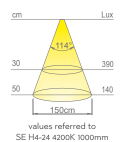
The luminaire is protected from water splashes from all directions, preventing these from penetrating in damaging quantities (IP44).





The indicated CCT (Correlated Colour Temperatures) refer to the light sources integrated into the profile. The nominal values of the light sources are 3500 K (WW) and 5000 K (NW).





Colour appearance	warm white	natural white
Colour temperature	3100 K	4200 K
Luminous flux	810 lm/m	920 lm/m
Luminous efficiency	84 lm/W	96 lm/W
CRI	Ra 90	Ra 90

### **SE H4-24**

## 

### siliconic LED micro profile

SE H4-24 is a micro profile with symmetrical light projection, designed for flush panel recessed installation in a through-milling with a width of 4mm and a depth of 8mm,recommended for use on any furnishing element. The luminaire is protected from water splashes from all directions, preventing these from penetrating in damaging quantities (IP44). Developed with milky-effect diffusing silicone coating technology, it integrates a single-colour LED module with 180 LEDs/m, divisible every 33.3mm (6 LEDs). Upon request, SE H4-24 is also available in custom lengths of up to 5000mm (IP20) with a 2000mm power cord that can exit radially to the installation surface. Power supply not included, to be ordered separately.







#### SE H4-24 D-M

with two power cables

Lenght	Watt	Volt
2000mm	19,2W	24VDC
2500mm	24W	24VDC
3000mm	28,8W	24VDC
5000mm	48W	24VDC







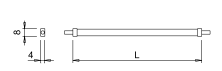


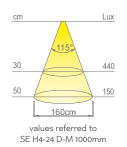


The luminaire is protected from water splashes from all directions, preventing these from penetrating in damaging quantities (IP44).



The indicated CCT (Correlated Colour Temperatures) refer to the average measured colour temperatures. The nominal values of the light sources are  $3000-5000~\rm{K}$ .





Colour appearance	white D-Motion
Colour temperature	2700 - 4000 K
Luminous flux	770 lm/m
Luminous efficiency	80 lm/W
CRI	Ra 90

## SE H4-24 D-M

## 

### siliconic dual colour LED micro profile

SE H4-24 D-Motion is a micro profile with symmetrical light projection, designed for flush panel recessed installation in a through-milling with a width of 4mm and a depth of 8mm, recommended for use on any furnishing element. The luminaire is protected from water splashes from all directions, preventing these from penetrating in damaging quantities (IP44). Developed with milky-effect diffusing silicone coating technology, it integrates a dual-colour LED module with 144+144 LEDs/m, divisible every 41.7mm (6+6 LEDs). Upon request, SE H4-24 D-M is also available in custom lengths of up to 5000mm (IP20) with a 2000mm power cord that can exits radially to the installation surface. Power supply not included, to be ordered separately.









#### **SE H4 M12X2**

with two Plug&Play power cables

Lenght	Watt	Volt
1000mm	12W	12VDC
2000mm	22W	12VDC
2500mm	27W	12VDC
3000mm	30W	12VDC





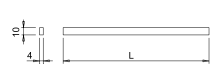


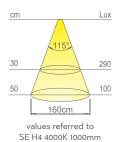






The luminaire is protected from water splashes from all directions, preventing these from penetrating in damaging quantities (IP44).





Colour appearance	warm white	natural white
Colour temperature	3100 K	4000 K
Luminous flux	960 lm/m	960 lm/m
Luminous efficiency	80 lm/W	80 lm/W
CRI	Ra 83	Ra 84

## SE H4

# **C € CB 3 6 1** P44 △ **2**

## siliconic LED micro profile

SE H4 is a micro profile with symmetrical light projection, designed for flush panel recessed installation in a through-milling with a width of 4mm and a depth of 10mm, recommended for use on any furnishing element. The luminaire is protected from water splashes from all directions, preventing these from penetrating in damaging quantities (IP44). Developed with milky-effect diffusing silicone coating technology, it integrates a single-colour LED module with 120 LEDs/m, divisible every 25mm (3 LEDs). SE H4 is configured with a double 150mm power cord and 2000mm Plug & Play extensions (SE H4 M12X2). Upon request, SE H4 is also available in custom lengths of up to 3000mm with a 150mm power cord and a 2000mm (IP20) Plug & Play extension that exits radially to the installation surface. Power supply not included, to be ordered separately.







#### **SE H4 M12X2**

with two power cable

Lenght	Watt	Volt
1000mm	12W	12VDC
2000mm	22W	12VDC
2500mm	27W	12VDC
3000mm	30W	12VDC





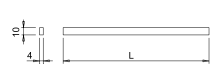


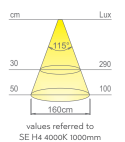






The luminaire is protected from water splashes from all directions, preventing these from penetrating in damaging quantities (IP44).





Colour appearance	warm white	natural white
Colour temperature	3100 K	4000 K
Luminous flux	960 lm/m	960 lm/m
Luminous efficiency	80 lm/W	80 lm/W
CRI	Ra 83	Ra 84

## SE H4

# 

### siliconic LED micro profile

SE H4 is a micro profile with symmetrical light projection, designed for flush panel recessed installation in a through-milling with a width of 4mm and a depth of 10mm, recommended for use on any furnishing element. The luminaire is protected from water splashes from all directions, preventing these from penetrating in damaging quantities (IP44). Developed with milky-effect diffusing silicone coating technology, it integrates a single-colour LED module with 120 LEDs/m, divisible every 25mm (3 LEDs). SE H4 is configured with a double 2000mm power cord (SE H4 M12X2). Upon request, SE H4 is also available in custom lengths of up to 3000mm with a 2000mm (IP20) power cord that exits radially to the installation surface. Power supply not included, to be ordered separately.









#### **SE H4 TD**

with touch-dimmer switch

Lenght	Watt	Volt
500mm	6W	12VDC
1000mm	12W	12VDC
1500mm	18W	12VDC
2000mm	22W	12VDC
2500mm	27W	12VDC
3000mm	30W	12VDC





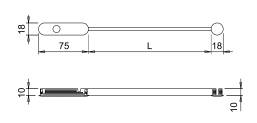


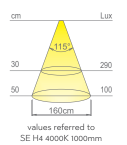






The touch-dimmer switch allows switching on, switching off, and adjusting the brightness (10-100%).





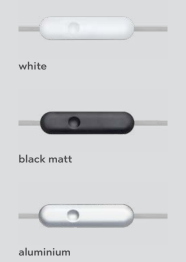
Colour appearance	warm white	natural white
Colour temperature	3100 K	4000 K
Luminous flux	960 lm/m	960 lm/m
Luminous efficiency	80 lm/W	80 lm/W
CRI	Ra 83	Ra 84

## SE H4 TD

## 

## siliconic LED micro profile

SE H4 TD is a micro profile with symmetrical light projection, designed for flush panel recessed installation in a blind-milling with a width of 4mm and a depth of 10mm, recommended for use on any furnishing element. Developed with milky-effect diffusing silicone coating technology, it integrates a single-colour LED module with 120 LEDs/m, divisible every 25mm (3 LEDs). SE H4 TD is configured with a 2000mm power cord and a touch-dimmer switch that allows switching on, switching off, and adjusting the brightness (10–100%). Upon request SE H4 TD is also available in custom lengths of up to 3000mm. Power supply not included, to be ordered separately.









#### **SE H4 PIR**

with motion sensor

Lenght	Watt	Volt
500mm	6W	12VDC
1000mm	12W	12VDC
1500mm	18W	12VDC
2000mm	22W	12VDC
2500mm	27W	12VDC
3000mm	30W	12VDC





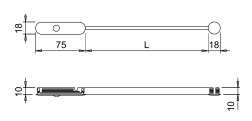


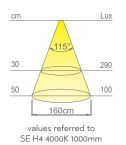






The PIR (Passive InfraRed) sensor automatically activates the instant-on and delayed-off (approximately 30 seconds) of the luminaire with the opening and closing of the door of the cabinet where it is installed, as well as with movement within the detection range. For more details, refer to the instruction manual.





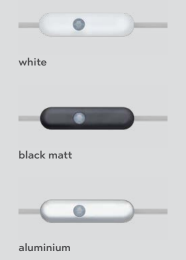
Colour appearance	warm white	natural white
Colour temperature	3100 K	4000 K
Luminous flux	960 lm/m	960 lm/m
Luminous efficiency	80 lm/W	80 lm/W
CRI	Ra 83	Ra 84

## **SE H4 PIR**

## 

### siliconic LED micro profile

SE H4 PIR is a micro profile with symmetrical light projection, designed for flush panel recessed installation in a blind-milling with a width of 4mm and a depth of 10mm, recommended for use on any furnishing element. Developed with milky-effect diffusing silicone coating technology, it integrates a single-colour LED module with 120 LEDs/m, divisible every 25mm (3 LEDs). SE H4 PIR is configured with 2000mm power cord and a PIR (Passive InfraRed) sensor. Upon request, SE H4 PIR is also available in custom lengths of up to 3000mm. Power supply not included, to be ordered separately.









#### **FLEXYLED CR HE**

modules with 120 LED/m

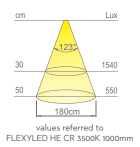
Length	Watt	Volt
500mm	4,8W/m	24VDC
1000mm	9,6W/m	24VDC
2000mm	19,2W/m	24VDC
3000mm	28,8W/m	24VDC











Colour appearance	super warm white	warm white	
Colour temperature	2700 K	3500 K	
Luminous flux	840 lm/m	900 lm/m	
Luminous efficiency	87 lm/W	94 lm/W	
CRI	Ra 90	Ra 90	

## **FLEXYLED CR HE**

## 

### flexible LED micro profile

FLEXYLED CR HE is a flexible, symmetrical light projection micro-profile for surface installation, recommended for use on all kinds of furniture. Each module comes with a Plug&Play connection system (CR - continuous row), allowing seamless back-to-back connection of modules, even of different lengths. Alternatively, interconnection cables (sold separately) can be used. FLEXYLED CR integrates a single colour LED module with 120 LEDs/m (HE). Power supply and power cord not included, to be ordered separately.







#### **FLEXYLED CR HE**

corner modules

Length	Watt	Volt	Model
60x60mm	1,1W	24VDC	SX
60x60mm	1,1W	24VDC	DX









#### **POWER CABLE**

with Plug&Play connection system and Micro24 male connector

Code	Length
1149501	2000mm





#### **FLEXYLED CR HE**

interconnect cable

Code	Length	
1149601/5	50mm	
1149601/50	500mm	







#### **NEXUS SHE**

without switch

Lenght	Watt	Volt
on request	14,4W/m	24VDC













#### **NEXUS SHE SD**

with sensor-dimmer switch

Lenght	Watt	Volt
on request	14,4W/m	24VDC











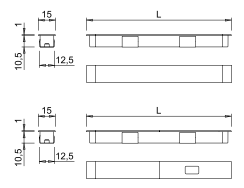


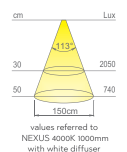


The sensor-dimmer switch allows switching on, switching off, and adjusting the brightness (10-100%) of the individual luminaire.



On request, NEXUS can integrate a single colour light source with 216 LED/m 5,6W/m featuring high energy efficiency (SHEP EVO), with 280 LED/m 10W/m featuring high linear density (UHE), or with 280 LED/m 5,8W/m high linear density and low energy usage (UHE ES).





Colour appearance	super warm white	warm white	natural white
Colour temperature	2700 K	3000 K	4000 K
Luminous flux	1420 lm/m	1420 lm/m	1420 lm/m
Luminous efficiency	99 lm/W	99 lm/W	99 lm/W
CRI	Ra 80	Ra 80	Ra 80

### **NEXUS**

## 

### recessed LED micro profile

NEXUS is a micro profile with symmetrical light projection, designed for recessed installation in a blind-milling or through-milling with a width of 12,5mm and a depth of 10,5mm, recommended for use under shelves. The shape of the profile, with two micro protrusions, hides any irregularities in the groove edges (mouse-bite). NEXUS can be configured with a sensor-dimmer switch (NEXUS SHE SD - only for white diffusers) that allows switching on, switching off, and adjusting the brightness (10-100%). NEXUS integrates a single-colour LED module with 180 LEDs/m (SHE), and is available in custom lengths of up to 3000mm, complete with a 2000mm power cable which can exit radially or axially to theinstallation surface. Power supply not included, to be ordered separately.



alluminium | white







#### **NEXUS SHE IFR**

with motion sensor

Lenght	Watt	Volt
on request	14,4W/m	24VDC











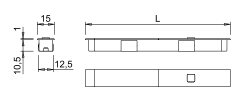


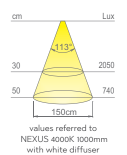


The PIR (Passive InfraRed) sensor automatically activates the instant-on and delayed-off (approximately 30 seconds) of the luminaire with the opening and closing of the door of the cabinet where it is installed, as well as with movement within the detection range. For more details, refer to the instruction manual.



On request, NEXUS can integrate a single-colour light source with 216 LED/m 5,6W/m featuring high energy efficiency (SHEP EVO), with 280 LED/m 10W/m featuring high linear density (UHE), or with 280 LED/m 5,8W/m featuring high linear density and low energy consumption (UHE ES).





Colour appearance	super warm white	warm white	natural white
Colour temperature	2700 K	3000 K	4000 K
Luminous flux	1420 lm/m	1420 lm/m	1420 lm/m
Luminous efficiency	99 lm/W	99 lm/W	99 lm/W
CRI	Ra 80	Ra 80	Ra 80

## **NEXUS IFR**

## 

### recessed LED micro profile

NEXUS IFR is a micro profile with symmetrical light projection, designed for recessed installation in a blind-milling or through-milling with a width of 12,5mm and a depth of 10,5mm, recommended for in-cabinet use. The shape of the profile, with two micro protrusions, hides any irregularities in the groove edges (mouse-bite). NEXUS IFR integrates a PIR (Passive InfraRed) sensor, a single-colour LED module with 180 LEDs/m (SHE), and is available in custom lengths of up to 3000mm, complete with a 2000mm power cable which can exit radially or axially to the installation surface. Power supply not included, to be ordered separately.



alluminium | white







#### **NEXUS SHEP D-M**

without switch

Lenght	Watt	Volt
on request	10W/m	24VDC









#### **NEXUS SHEP D-M SD**

with sensor-dimmer switch

Lenght	Watt	Volt
on request	10W/m	24VDC









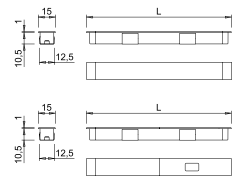


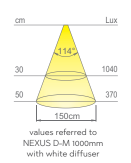


The sensor-dimmer switch allows switching on, switching off, adjusting the brightness (5-100%) and selecting of colour temperature in WHC (White Changeable) mode.



On request, NEXUS D-M can integrate a dual colour light source with 168+168 LED/m 10W/m (SHE6 D-M), or with 304+304 LED/m 10W/m featuring high linear density (UHE CSP D-M).





Colour appearance	white D-Motion	
Colour temperature	3000 - 4000 K	
Luminous flux	780 lm/m	
Luminous efficiency	78 lm/W	
CRI	Ra 90	

## **NEXUS D-M**

## 

### recessed dual colour LED micro profile

NEXUS D-Motion is a micro profile with symmetrical light projection, designed for recessed installation in a blind-milling or through-milling with a width of 12,5mm and a depth of 10,5mm, recommended for use under shelves. The shape of the profile, with two micro protrusions, hides any irregularities in the groove edges (mouse-bite). NEXUS D-M can be configured with a sensor-dimmer switch (NEXUS SHE D-M SD - only for white diffusers) that allow switching on, switching off, adjusting the brightness (5-100%) and selecting of colour temperature in WHC (White Changeable) mode. NEXUS D-M integrates a dual-colour LED module with 204+204 LEDs/m (SHEP D-M), and is available in custom lengths of up to 3000mm, complete with a 2000mm power cable which can exit radially or axially to the installation surface. Power supply not included, to be ordered separately.







#### **NEXUS SHEP D-M IFR**

with motion sensor

Lenght	Watt	Volt
on request	10W/m	24VDC















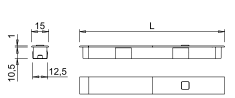
The PIR (Passive InfraRed) sensor automatically activates the instant-on and delayed-off (approximately 30 seconds) of the luminaire with the opening and closing of the door of the cabinet where it is installed, as well as with movement within the detection range. For more details, refer to the instruction manual.

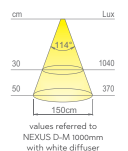


When NEXUS D-M IFR is connected directly to a standard power supply, the light source is set to turn on to the natural white colour (4000 K). The super warm white colour (2700 K) can be set by connecting the 2TC cable (provided) to the power cable.



On request, NEXUS D-M can integrate a dual colour light source with 168+168 LED/m 10W/m (SHE6 D-M), or with 304+304 LED/m 10W/m featuring high linear density (UHE CSP D-M).





Colour appearance	white D-Motion	
Colour temperature	3000 - 4000 K	
Luminous flux	780 lm/m	
Luminous efficiency	78 lm/W	
CRI	Ra 90	

## **NEXUS D-M IFR**

## 

### recessed dual colour LED micro profile

NEXUS D-Motion IFR is a micro profile with symmetrical light projection, designed for recessed installation in a blind-milling or through-milling with a width of 12,5mm and a depth of 10,5mm, recommended for in-cabinet use. The shape of the profile, with two micro protrusions, hides any irregularities in the groove edges (mouse-bite). NEXUS IFR integrates a PIR (Passive InfraRed) sensor, a dual-colour LED module with 204+204 LEDs/m (SHEP D-M), and is available in custom lengths of up to 3000mm, complete with a 2000mm power cable which can exit radially or axially to the installation surface. Power supply not included, to be ordered separately.



alluminium | white







#### **NEXUS HE D-MWA**

without switch

Lenght	Watt	Volt
on request	9,6W/m	24VDC



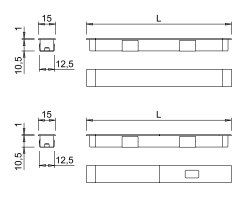


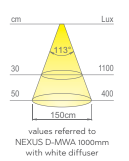






NEXUS D-MWA must be connected to a D-MWA (D-Motion Wave) control system by Domus Line.





Colour appearance	white D-Motion Wave	
Colour temperature	2700 - 4000 K	
Luminous flux	1054 lm/m	
Luminous efficiency	110 lm/W	
CRI	Ra 81	

## **NEXUS D-MWA**

## 

### recessed dual colour wave LED micro profile

NEXUS D-Motion Wave is a micro profile with symmetrical light projection, designed for recessed installation in a blind-milling or through-milling with a width of 12,5mm and a depth of 10,5mm, recommended for use under shelves. The shape of the profile,with two micro protrusions, hides any irregularities in the groove edges (mouse-bite). NEXUS D-MWA can be configured with a sensor-dimmer switch (APEX HE D-MWA SD - only for white diffusers) that allows progressive switching on, reverse sequence switching off, adjusting the brightness (5-100%), and selecting the colour temperature in WHC (White Changeable) mode.NEXUS D-MWA integrates a dual-colour LED module with 120+120 LEDs/m (HE D-MWA), and is available in custom lengths of up to 3000mm, complete with a 2000mm power cable which can exit radially or axially to the installation surface. Power supply not included, to be ordered separately.









#### **NEXUS SP SHE**

without switch

Lenght	Watt	Volt
on request	14,4W/m	24VDC













#### **NEXUS SP SHE SD**

with sensor-dimmer switch

Lenght	Watt	Volt
on request	14,4W/m	24VDC











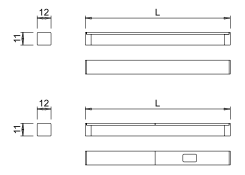


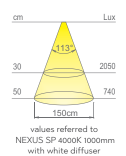


The sensor-dimmer switch allows switching on, switching off, and adjusting the brightness (10-100%) of the individual luminaire.



On request, NEXUS SP can integrate a single-colour light source with 216 LED/m 5,6W/m featuring high energy efficiency (SHEP EVO), with 280 LED/m 10W/m high linear density (UHE), or 280 LED/m 5,8W/m high linear density and low energy usage (UHE ES).





Colour appearance	super warm white	warm white	natural white
Colour temperature	2700 K	3000 K	4000 K
Luminous flux	1420 lm/m	1420 lm/m	1420 lm/m
Luminous efficiency	99 lm/W	99 lm/W	99 lm/W
CRI	Ra 80	Ra 80	Ra 80

## **NEXUS SP**

## 

### surface-mounted LED micro profile

NEXUS SP is a micro profile with symmetrical light projection, designed for surface installation, recommended for under-shelf application. The diffuser screen, available in a white opal and black finish (Night&Day effect) can be combined with the aluminium profile in a natural anodised or matt black finish. NEXUS SP can be configured with a sensor-dimmer switch (NEXUS SP SHE SD - only for white diffusers) that allows switching on, switching off, and adjusting the brightness (10-100%). NEXUS SP integrates a single-colour LED module with 180 LEDs/m (SHE), and is available in custom lengths of up to 3000mm, complete with a 2000mm power cable which can exit radially or axially to the installation surface. Power supply not included, to be ordered separately.





black matt | white

black matt | black





#### **NEXUS SP SHE IFR**

with motion sensor

Lenght	Watt	Volt
on request	14,4W/m	24VDC













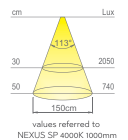


The PIR (Passive InfraRed) sensor automatically activates the instant-on and delayed-off (approximately 30 seconds) of the luminaire with the opening and closing of the door of the cabinet where it is installed, as well as with movement within the detection range. For more details, refer to the instruction manual.



On request, NEXUS SP can integrate a single-colour light source with 216 LEDs/m 5,6W/m featuring high energy efficiency (SHEP EVO), with 280 LED/m 10W/m with high linear density (UHE), or with 280 LED/m 5,8W/m high linear density and low energy usage (UHE ES).





with white diffuser

Colour temperature	2700 K	3000 K	
Luminous flux	1420 lm/m	1420 lm/m	
Luminous efficiency	99 lm/W	99 lm/W	
CRI	Ra 80	Ra 80	

super warm

Colour appearance

warm

# **NEXUS SP IFR**

## 

### surface-mounted LED micro profile

NEXUS SP IFR is a micro profile with symmetrical light projection, designed for surface installation, recommended for in-cabinet application. The diffuser screen, available in opal white and black finish (Night&Day effect) can be combined with the aluminium profile in a natural anodised or matt black finish. NEXUS SP IFR integrates a PIR (Passive InfraRed) sensor, a single-colour LED module with 180 LEDs/m (SHE), and is available in custom lengths of up to 3000mm, complete with a 2000mm power cable which can exit radially or axially to the installation surface. Power supply not included, to be ordered separately.



natural

4000 K

1420 lm/m

99 lm/W

Ra 80







#### **NEXUS SP SHEP D-M**

without switch

Lenght	Watt	Volt
on request	10W/m	24VDC









#### **NEXUS SP SHEP D-M SD**

with sensor-dimmer switch

Lenght	Watt	Volt
on request	10W/m	24VDC









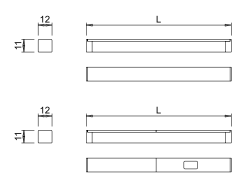


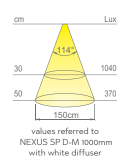


The sensor-dimmer switch allows switching on, switching off, adjusting the brightness (10-100%) and selecting of colour temperature in WHC (White Changeable) mode.



On request, NEXUS SP D-M can integrate a dual colour light source with 168+168 LED/m 10W/m (SHE6 D-M), or with 304+304 LED/m 10W/m featuring high linear density (UHE CSP D-M).





Colour appearance	white D-Motion	
Colour temperature	3000 - 4000 K	
Luminous flux	780 lm/m	
Luminous efficiency	78 lm/W	
CRI	Ra 90	

## **NEXUS SP D-M**

## 

### surface-mounted dual colour LED micro profile

NEXUS SP D-Motion is a micro profile with symmetrical light projection, designed for surface installation, recommended for under-shelf application. The diffuser screen, available in opal white and black finish (Night&Day effect) can be combined with the aluminium profile in a natural anodised or matt black finish. NEXUS SP D-M can be configured with a sensor-dimmer switch (NEXUS SP SHE D-M SD - only for white diffusers) that allows switching on, switching off, adjusting the brightness (10-100%) and selecting of colour temperature in WHC (White Changeable) mode. NEXUS SP D-M integrates a dual-colour LED module with 204+204 LEDs/m(SHEP D-M), and is available in custom lengths of up to 3000mm, complete with a 2000mm power cable which can exit radially or axially to the installation surface. Power supply not included, to be ordered separately.







#### **NEXUS SP SHEP D-M IFR**

without switch

Lenght	Watt	Volt
on request	10W/m	24VDC















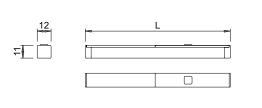
The PIR (Passive InfraRed) sensor automatically activates the instant-on and delayed-off (approximately 30 seconds) of the luminaire with the opening and closing of the door of the cabinet where it is installed, as well as with movement within the detection range. For more details, refer to the instruction manual.



When NEXUS SP D-M IFR is connected directly to a standard power supply, the light source is set to turn on to the natural white colour (4000 K). The super warm white colour (2700 K) can be set by connecting the 2TC cable (provided) to the power cable.



On request, NEXUS SP D-M IFR can integrate a dual colour light source with 168+168 LED/m 10W/m (SHE6 D-M), or with 304+304 LED/m 10W/m featuring high linear density (UHE CSP D-M).





Colour appearance	white D-Motion	
Colour temperature	3000 - 4000 K	
Luminous flux	780 lm/m	
Luminous efficiency	78 lm/W	
CRI	Ra 90	

## **NEXUS SP D-M IFR**



### surface-mounted dual colour LED micro profile

NEXUS SP D-Motion IFR is a micro profile with symmetrical light projection, designed for surface installation, recommended for in-cabinet application. The diffuser screen, available in opal white and black finish (Night&Day effect) can be combined with the aluminium profile in a natural anodised or matt black finish. NEXUS SP D-M IFR integrates a PIR (Passive InfraRed) sensor, a dual-colour LED module with 204+204 LEDs/m (SHEP D-M), and is available in custom lengths of up to 3000mm, complete with a 2000mm power cable which can exit radially or axially to the installation surface. Power supply not included, to be ordered separately.









#### **NEXUS SP HE D-MWA**

without switch

Lenght	Watt	Volt
on request	9,6W/m	24VDC



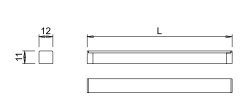


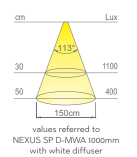






NEXUS SP D-MWA must be connected to a D-MWA (D-Motion Wave) control system by Domus Line.





Colour appearance	white D-Motion	
Colour temperature	2700 - 4000 K	
Luminous flux	1054 lm/m	
Luminous efficiency	110 lm/W	
CRI	Ra 81	

## **NEXUS SP D-MWA**

## 

### surface-mounted dual colour Wave LED micro profile

NEXUS SP D-Motion Wave is a micro profile with symmetrical light projection, designed for surface installation, recommended for under-shelf application. The diffuser screen, available in a white opal and black finish (Night&Day effect) can be combined with the aluminium profile in a natural anodised or matt black finish. NEXUS SP D-MWA integrates a dual-colour LED module with 120+120 LEDs/m (HE D-MWA), and is available in custom lengths of up to 3000mm, complete with a 2000mm power cable which can exit radially or axially to the installation surface. Power supply not included, to be ordered separately.













#### KISY-6 UHE

without sensor

Lenght	Watt	Volt
on request	10W/m	24VDC

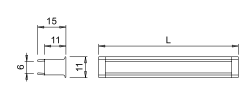












Colour appearance	super warm white	warm white	natural white
Colour temperature	2700 K	3100 K	4200 K
Luminous flux	910 lm/m	940 lm/m	980 lm/m
Luminous efficiency	91 lm/W	94 lm/W	98 lm/W
CRI	Ra 90	Ra 90	Ra 90

## KISY-6



### LED profile for glass shelves

KISY-6 is a profile with "up and down" light projection designed for installation on the edge of 6mm thick glass shelves, recommended for use in living room and kitchen furniture. The shape and finish of the profile, featuring an opal light chamber on two sides, allows the luminaire to be configured for projection axial to the installation surface both on the top and on the bottom side, without reflections behind the edge. The end caps and the rear empty chamber are designed to ensure proper positioning and cable exit at any point along the profile, on the side behind the installation surface. KISY-6 integrates a single-colour LED module with 280 LEDs/m (UHE) and is available in custom lengths of up to 3000mm, complete with a 2000mm power cable. Power supply not included, to be ordered separately.







#### KISY-6 UHE D-M

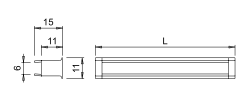
without sensor

Lenght	Watt	Volt
on request	10W/m	24VDC









Colour appearance	white D-Motion	
Colour temperature	2700 - 4000 K	
Luminous flux	968 lm/m	
Luminous efficiency	97 lm/W	
CRI	Ra 92	

# KISY-6 D-M

## 

### dual colour LED profile for glass shelves

KISY-6 D-Motion is a profile with "up and down" light projection designed for installation on the edge of 6mm thick glass shelves, recommended for use in living room and kitchen furniture. The shape and finish of the profile, featuring an opal light chamber on two sides, allows the luminaire to be configured for projection axial to the installation surface both on the top and on the bottom side, without reflections behind the edge. The end caps and the rear empty chamber are designed to ensure proper positioning and cable exit at any point along the profile, on the side behind the installation surface. KISY-6 D-M integrates a dual-colour CSP (Chip Scale Package) LED module with 304+304 LEDs/m (UHE D-M) and is available in custom lengths of up to 3000mm, complete with a 2000mm power cable. Power supply not included, to be ordered separately.







#### KISY-8 UHE

without sensor

Lenght	Watt	Volt
on request	10W/m	24VDC

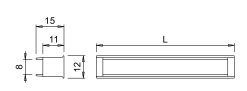












Colour appearance	super warm white	warm white	natural white
Colour temperature	2700 K	3100 K	4200 K
Luminous flux	910 lm/m	940 lm/m	980 lm/m
Luminous efficiency	91 lm/W	94 lm/W	98 lm/W
CRI	Ra 90	Ra 90	Ra 90

## KISY-8

# 

### LED profile for glass shelves

KISY-8 is a profile with "up and down" light projection designed for installation on the edge of 8mm thick glass shelves, recommended for use in living room and kitchen furniture. The shape and finish of the profile, featuring an opal light chamber on two sides, allows the luminaire to be configured for projection axial to the installation surface both on the top and on the bottom side, without reflections behind the edge. The end caps and the rear empty chamber are designed to ensure proper positioning and cable exit at any point along the profile, on the side behind the installation surface. KISY-8 integrates a single-colour LED module with 280 LEDs/m (UHE) and is available in custom lengths of up to 3000mm, complete with a 2000mm power cable. Power supply not included, to be ordered separately.



black





#### **KISY-8 UHE D-M**

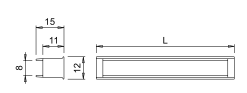
without sensor

Lenght	Watt	Volt
on request	10W/m	24VDC









Colour appearance	white D-Motion	
Colour temperature	2700 - 4000 K	
Luminous flux	968 lm/m	
Luminous efficiency	<b>y</b> 97 lm/W	
CRI	Ra 92	

### KISY-8 D-M

## 

### dual colour LED profile for glass shelves

KISY-8 D-Motion is a profile with "up and down" light projection designed for installation on the edge of 8mm thick glass shelves, recommended for use in living room and kitchen furniture. The shape and finish of the profile, featuring an opal light chamber on two sides, allows the luminaire to be configured for projection axial to the installation surface both on the top and on the bottom side, without reflections behind the edge. The end caps and the rear empty chamber are designed to ensure proper positioning and cable exit at any point along the profile, on the side behind the installation surface. KISY-8 D-M integrates a dual-colour CSP (Chip Scale Package) LED module with 304+304 LEDs/m (UHE D-M) and is available in custom lengths of up to 3000mm, complete with a 2000mm power cable. Power supply not included, to be ordered separately.









#### NUBO-6F SHE

front projection

Lenght	Watt	Volt	
on request	14,4W/m	24VDC	













#### **NUBO-6R SHE**

rear projection

Lenght	Watt	Volt
on request	14,4W/m	24VDC





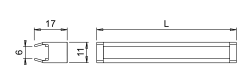








On request, NUBO-6 can integrate a single-colour light source with 280 LED/m 10W/m featuring high linear density (UHE).



Colour appearance	super warm white	warm white	natural white
Colour temperature	2700 K	3000 K	4000 K
Luminous flux	1420 lm/m	1420 lm/m	1420 lm/m
Luminous efficiency	99 lm/W	99 lm/W	99 lm/W
CRI	Ra 80	Ra 80	Ra 80

### NUBO-6

## 

### micro profile LED for glass shelvs

NUBO-6 is a micro profile with symmetrical light projection, designed for installation on the edge of 6mm thick glass shelves, recommended for use in living room and kitchen furniture. The shape and finish of the profile, featuring a four-sided opal light chamber, allows the luminaire to be configured for radial light projection onto the installation surface (NUBO-6F) or on the rear side, towards the back of the furniture (NUBO-6R). NUBO-6 integrates a single-colour LED module with 180 LEDs/m (SHE), and is available in custom lengths of up to 3000mm, complete with a 2000mm power cable which exits at the rear, towards the back of the furniture. Power supply not included, to be ordered separately.







#### NUBO-6F UHE D-M

front projection

Lenght	Watt	Volt
on request	8W/m	24VDC









#### NUBO-6R UHE D-M

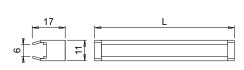
rear projection

Lenght	Watt	Volt
on request	8W/m	24VDC









Colour appearance	white D-Motion
Colour temperature	2700 - 4000 K
Luminous flux	800 lm/m
Luminous efficiency	100 lm/W
CRI	Ra 90

## NUBO-6 D-M

## 

### micro profile LED dual colour for glass shelvs

NUBO-6 D-Motion is a micro profile with symmetrical light projection designed for installation on the edge of 6mm thick glass shelves, recommended for use in living room and kitchen furniture. The shape and finish of the profile, featuring a four-sided opal light chamber, allows the luminaire to be configured for radial light projection onto the installation surface (NUBO-6F) or on the rear side, towards the back of the furniture (NUBO-6R). NUBO-6 integrates a dual-colour CSP (Chip Scale Package) LED module with 304+304 LEDs/m (UHE CSP), and is available in custom lengths of up to 3000mm, complete with a 2000mm power cable which exits at the rear, towards the back of the furniture. Power supply not included to be ordered separately.







#### **NUBO-8F SHE**

front projection

Lenght	Watt	Volt
on request	14,4W/m	24VDC













#### **NUBO-8R SHE**

rear projection

Lenght	Watt	Volt
on request	14,4W/m	24VDC





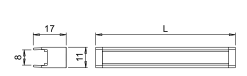








On request, NUBO-8 can integrate a single-colour light source with 280 LED/m 10W/m featuring high linear density (UHE).



Colour appearance	super warm white	warm white	natural white
Colour temperature	2700 K	3000 K	4000 K
Luminous flux	1420 lm/m	1420 lm/m	1420 lm/m
Luminous efficiency	99 lm/W	99 lm/W	99 lm/W
CRI	Ra 80	Ra 80	Ra 80

### **NUBO-8**

## 

### micro profile LED for glass shelvs

NUBO-8 is a micro profile with symmetrical light projection designed for installation on the edge of 8mm thick glass shelves, recommended for use in living room and kitchen furniture. The shape and finish of the profile, featuring a four-sided opal light chamber, allows the luminaire to be configured for radial light projection onto the installation surface (NUBO-8F) or on the rear side, towards the back of the furniture (NUBO-8R). NUBO-8 integrates a single-colour LED module with 180 LEDs/m (SHE), and is available in custom lengths of up to 3000mm, complete with a 2000mm power cable which exits at the rear, towards the back of the furniture. Power supply not included, to be ordered separately.







#### **NUBO-8F UHE D-M**

front projection

Lenght	Watt	Volt
on request	8W/m	24VDC









#### NUBO-8R UHE D-M

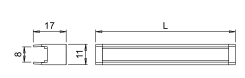
rear projection

Lenght	Watt	Volt
on request	8W/m	24VDC









Colour appearance	white D-Motion
Colour temperature	2700 - 4000 K
Luminous flux	800 lm/m
Luminous efficiency	100 lm/W
CRI	Ra 90

### NUBO-8 D-M

## 

### micro profile LED dual colour for glass shelvs

NUBO-8 D-Motion is a micro profile with symmetrical light projection designed for installation on the edge of 8mm thick glass shelves, recommended for use in living room and kitchen furniture. The shape and finish of the profile, featuring a four-sided opal light chamber, allows the luminaire to be configured for radial light projection onto the installation surface (NUBO-8F) or on the rear side, towards the back of the furniture (NUBO-8R). NUBO-8 integrates a dual-colour CSP (Chip Scale Package) LED module with 304+304 LEDs/m (UHE CSP), and is available in custom lengths of up to 3000mm, complete with a 2000mm power cable which exits at the rear, towards the back of the furniture. Power supply not included, to be ordered separately.









#### **SUNUP SHE**

without switch

Lenght	Watt	Volt
on request	14,4W/m	24VDC





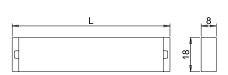








On request, SUNUP can integrate a single colour light source with 216 LED/m 5.6W/m high energy efficiency (SHEP EVO), or with 280 LED/m 10W/m featuring high linear density (UHE).



Colour appearance	super warm white	warm white	natural white
Colour temperature	2700 K	3000 K	4000 K
Luminous flux	1420 lm/m	1420 lm/m	1420 lm/m
Luminous efficiency	99 lm/W	99 lm/W	99 lm/W
CRI	Ra 80	Ra 80	Ra 80

### **SUNUP**



### LED profile for wood shelves

SUNUP is a profile with symmetric light projection reflected on the vertical axis for rear-shelf installation, recommended for application on elements with a thickness of 18mm. The luminaire consists of a "male" aluminium profile that is fixed to the edge of the panel, onto which the "female" diffuser profile with the light chamber is hooked. SUNUP integrates a single-colour LED module with 180 LEDs/m (SHE), and is available in custom lengths of up to 3000mm, complete with a 2000mm power cable which can exit at the side or on the rear of the installation surface. Power supply not included, to be ordered separately.



white





#### **SUNUP SHEP D-M**

without switch

Lenght	Watt	Volt
on request	10W/m	24VDC







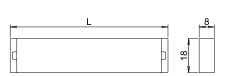




On request, SUNUP D-M can integrate a dual colour light source with 304+304 LED/m 10W/m featuring high linear density (UHE CSP D-M), or with 168+168LED/m 10W/m (SHE D-M).



When SUNUP SHEP D-M (without switch) is connected directly to a standard power supply, the light source is set to turn on to the natural white colour (4000 K). The super warm white colour (2700 K) can be set by connecting the 2TC cable (provided) to the power cable.



Colour appearance	white D-Motion
Colour temperature	2700 - 4000 K
Luminous flux	780 lm/m
Luminous efficiency	78 lm/W
CRI	Ra 90

### **SUNUP D-M**



### dual colour LED profile for wood shelves

SUNUP D-Motion is a profile with symmetric light projection reflected on the vertical axis for rear-shelf installation, recommended for application on elements with a thickness of 18mm. The luminaire consists of a "male" aluminium profile that is fixed to the edge of the panel, onto which the "female" diffuser profile with the light chamber is hooked. SUNUP D-M integrates a dualcolour LED module with 204+204 LEDs/m (SHEP D-M), and is available in custom lengths of up to 3000mm, complete with a 2000mm power cable which can exit at the side or on the rear of the installation surface. Power supply not included, to be ordered separately.



white







#### HIDDI

with back door sensor

Watt	Volt
3W	24VDC







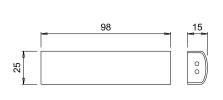


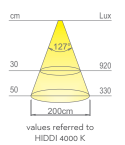






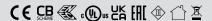
The IR (Infrared limit switch) sensor allows for the (instant) switching on and switching off (delay of approximately 6 seconds) of the LED profile with opening and closing the door. The sensor's detection range (max. approximately 150mm) varies depending on the finish and reflectivity of the surface of the door behind which the luminaire is installed. The luminaire integrates an automatic switch-off function that activates after approximately 120 minutes of continuous operation. Refer to instruction sheet for more details.





Colour appearance	super warm white	warm white	natural white
Colour temperature	2700 K	3000 K	3900 K
Luminous flux	320 lm	320 lm	340 lm
Luminous efficiency	107 lm/W	107 lm/W	113 lm/W
CRI	Ra 81	Ra 81	Ra 81

### HIDDI



### mini LED profile for drawers

HIDDI is a mini profile with symmetrical light projection, designed for installation on the side panels of cabinets, recommended for use in drawers, pull-out baskets or frames with swing doors. The luminaire integrates an IR (Infrared limit switch) allows for the (instant) switching on and switching off (delay of approximately 6 seconds) of the LED profile with opening and closing the door. HIDDI integrates a single colour LED module with 28 LEDs, and comes with a 2000mm Plug&Play power cord. Power supply not included, to be ordered separately.





#### HIDDI D-M

with back door sensor

Watt	Volt
3W	24VDC





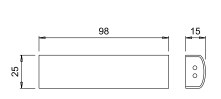


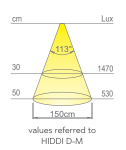






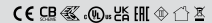
The IR (Infrared limit switch) sensor allows for the (instant) switching on, switching off (delay of approximately 6 seconds) and selecting of colour temperature in WHC (White Changeable) mode. The sensor's detection range (max. approximately 150mm) varies depending on the finish and reflectivity of the surface of the door behind which the luminaire is installed. The luminaire integrates an automatic switch-off function that activates after approximately 120 minutes of continuous operation. Refer to instruction sheet for more details.





Colour appearance	D-Motion white
Colour temperature	2700 - 4000 K
Luminous flux	390 lm
Luminous efficiency	130 lm/W
CRI	Ra 81

### **HIDDI D-M**



### mini dual colour LED profile for drawers

HIDDI D-Motion is a mini profile with symmetrical light projection, designed for installation on the side panels of cabinets, recommended for use in drawers, pull-out baskets or frames with swing doors. The luminaire integrates an IR (Infrared limit switch) allows for the (instant) switching on and switching off (delay of approximately 6 seconds) of the LED profile with opening and closing the door. HIDDI D-M integrates a dual colour LED module with 28+28 LEDs, and comes with a 2000mm Plug&Play power cord. Power supply not included, to be ordered separately.







#### **DIVA SHE**

without switch

Lenght	Watt	Volt
on request	14,4W/m	24VDC













#### **DIVA SHETD**

with touch-dimmer switch

Lenght	Watt	Volt
on request	14,4W/m	24VDC













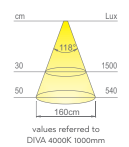


The touch-dimmer switch allows switching on, switching off, and adjusting the brightness (10-100%) of the individual luminaire.



On request, DIVA can integrate a single-colour light source with 216 LEDs/m 5.6W/m featuring high energy efficiency (SHEP EVO), or with 280 LEDs/m 10W/m featuring high linear density (UHE).





Colour appearance	super warm white	warm white	natural white
Colour temperature	2700 K	3000 K	4000 K
Luminous flux	1420 lm/m	1420 lm/m	1420 lm/m
Luminous efficiency	99 lm/W	99 lm/W	99 lm/W
CRI	Ra 80	Ra 80	Ra 80

### DIVA

## 

### recessed LED profile

DIVA is a profile with symmetrical light projection, designed for recessed installation in a blindmilling with a width of 14,5mm and a depth of 12mm, recommended for use under shelves. The shape of the profile, with two protrusions, hides any irregularities in the groove edges (mouse-bite). DIVA can be configured with a touch-dimmer switch (DIVA TD) allows switching on, switching off, and adjusting the brightness (10-100%) of the individual luminaire. DIVA integrates a single-colour LED module with 180 LEDs/m (SHE), and is available in custom lengths of up to 3000mm, complete with a 2000mm power cable which can exit radially or axially to the installation surface. Power supply not included, to be ordered separately.





black matt





#### **DIVA SHE D-M**

without switch

Lenght	Watt	Volt
on request	10W/m	24VDC









#### **DIVA SHE D-M TD**

with touch-dimmer switch

Lenght	Watt	Volt
on request	10W/m	24VDC









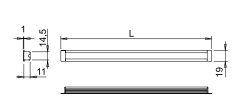


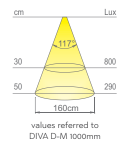


The touch-dimmer switch allows switching on, switching off, adjusting the brightness (10-100%) and selecting of colour temperature in WHC (White Changeable) mode of the individual luminaire.



On request, DIVA D-M can integrate a dual-colour light source with 304+304 LEDs/m 10W/m featuring high linear density (UHE CSP D-M)





Colour appearance	D-Motion white
Colour temperature	2700 - 4000 K
Luminous flux	780 lm/m
Luminous efficiency	78 lm/W
CRI	Ra 90

### **DIVA D-M**

## 

### recessed dual colour LED profile

DIVA D-Motion is a profile with symmetrical light projection, designed for recessed installation in a blind-milling with a width of 14,5mm and a depth of 12mm, recommended for use under shelves. The shape of the profile, with two protrusions, hides any irregularities in the groove edges (mouse-bite). DIVA D-M can be configured with a touch-dimmer switch (DIVA D-M TD) allows switching on, switching off, adjusting the brightness (10-100%), and selecting the colour temperatire in WHC (White Changeable) mode of the individual luminaire. DIVA D-M integrates a dual-colour LED module with 168+168 LEDs/m (SHE D-M), and is available in custom lengths of up to 3000mm, complete with a 2000mm power cable which can exit radially or axially to the installation surface. Power supply not included, to be ordered separately.



black matt





#### **DIVA HE D-MWA**

without switch

Lenght	Watt	Volt
on request	9,6W/m	24VDC











#### **DIVA HE D-MWA TD**

with touch-dimmer switch

Lenght	Watt	Volt
on request	9,6W/m	24VDC









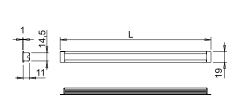


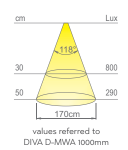






The touch-dimmer switch allows progressive switching on, reverse sequence switching off, adjusting the brightness (5-100%), and selecting the colour temperature in WHC (White Changeable) mode of the individual luminaire.





Colour appearance	white D-Motion Wave	
Colour temperature	2700 - 4000 K	
Luminous flux	1054 lm/m	
Luminous efficiency	110 lm/W	
CRI	Ra 81	

## **DIVA D-MWA**

## 

### recessed dual colour wave LED profile

DIVA D-Motion Wave is a profile with symmetrical light projection, designed for recessed installation in a blind-milling with a width of 14,5mm and a depth of 12mm, recommended for use under shelves. The shape of the profile, with two protrusions, hides any irregularities in the groove edges (mouse-bite). DIVA D-MWA can be configured with a touch-dimmer switch (DIVA D-MWA TD) allows progressive switching on, reverse sequence switching off, adjusting the brightness (5-100%), and selecting the colour temperature in WHC (White Changeable) mode of the individual luminaire. DIVA D-MWA integrates a dual-colour LED module with 120+120 LEDs/m (HE D-MWA), and is available in custom lengths of up to 3000mm, complete with a 2000mm power cable which can exit radially or axially to the installation surface. Power supply not included, to be ordered separately.









#### MISS SHE

without sensor

Lenght	Watt	Volt
on request	14,4W/m	24VDC













#### MISS SHE SD

with sensor-dimmer switch

Lenght	Watt	Volt
on request	14,4W/m	24VDC











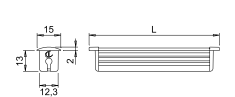


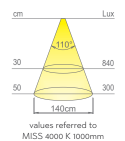


The sensor-dimmer switch allows switching on, switching off, and adjusting the brightness (10-100%) of the individual luminaire.



On request, MISS can integrate a single colour light source with 216 LEDs/m 5,6W/m featuring high energy efficiency (SHEP EVO), or with 280 LEDs/m 10W/m featuring high linear density (UHE).





with white diffuser

Colour appearance	super warm white	warm white	natural white
Colour temperature	2700 K	3000 K	4000 K
Luminous flux	1420 lm/m	1420 lm/m	1420 lm/m
Luminous efficiency	99 lm/W	99 lm/W	99 lm/W
CRI	Ra 80	Ra 80	Ra 80

### **MISS**

## 

### recessed LED micro profile

MISS is a micro profile with symmetrical light projection, designed for recessed installation in a blind-milling with a width of 12,3mm and a depth of 13,5mm,recommended for use under shelves. The shape of the profile, with two micro protrusions, hides any irregularities in the groove edges (mouse-bite). MISS can be configured with a sensor-dimmer switch (MISS SHE SD) that allows switching on, switching off, and adjusting the brightness (10-100%). Upon request, MISS can also be configured with aluminium finish profile and grey fumé diffuser screen (with or without sensor-dimmer switch), or with balck matt finish profile and black diffuser screen (only for configuration without sensor-dimmer switch). MISS integrates a single-colour LED module with 180 LEDs/m (SHE), and is available in custom lengths of up to 3000mm, complete with a 2000mm power cable which can exit radially or axially to the installation surface. Power supply not included, to be ordered separately.









#### MISS SHE D-M

without sensor

Length	Watt	Volt
on request	10W/m	24VDC









#### MISS SHE D-M SD

with sensor-dimmer switch

Length	Watt	Volt
on request	10W/m	24VDC









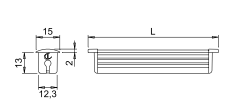


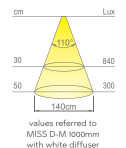


The sensor-dimmer switch allows switching on, switching off, adjusting the brightness (5-100%), and selecting the colour temperature in WHC (White Changeable) mode.



On request, MISS D-M can integrate a dual colour light source with 304+304 LEDs/m 10W/m featuring high linear density (UHE CSP D-M).





Colour appearance	white D-Motion
Colour temperature	2700 - 4000 K
Luminous flux	780 lm/m
Luminous efficiency	78 lm/W
CRI	Ra 90

## MISS D-M

## 

### recessed dual colour LED micro profile

MISS D-Motion is a micro profile with symmetrical light projection, designed for recessed installation in a blind-milling with a width of 12,3mm and a depth of 13,5mm, recommended for use under shelves. The shape of the profile, with two micro protrusions, hides any irregularities in the groove edges (mouse-bite). MISS D-M can be configured with a sensor-dimmer switch (MISS SHE D-M SD) that allows switching on, switching off, adjusting the brightness (5-100%), and selecting the colour temperature in WHC (White Changeable) mode. Upon request, MISS D-M can also be configured with aluminium finish profile and grey fumé diffuser screen (with or without sensor-dimmer switch), or with balck matt finish profile and black diffuser screen (only for configuration without sensor-dimmer switch). MISS D-M integrates a dual-colour LED module with 168+168 LEDs/m (SHE D-M), and is available in custom lengths of up to 3000mm, complete with a 2000mm power cable which can exit radially or axially to the installation surface. Power supply not included, to be ordered separately.









#### MISS HE D-MWA

without sensor

Length	Watt	Volt
on request	9,6W/m	24VDC











#### MISS HE D-MWA SD

with sensor-dimmer switch

Length	Watt	Volt
on request	9,6W/m	24VDC













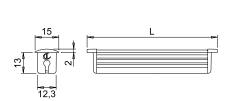


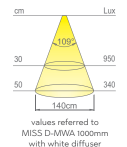


The sensor-dimmer switch allows progressive switching on, reverse sequence switching off, adjusting the brightness (5-100%), and selecting the colour temperature in WHC (White Changeable) mode.



On request, MISS D-MWA can integrate a dual colour wave light source with 240+240 LEDs/m 10W/m featuring high linear density (UHE D-MWA).





Colour appearance	white D-Motion Wave
Colour temperature	2700 - 4000 K
Luminous flux	1054 lm/m
Luminous efficiency	110 lm/W
CRI	Ra 81

## MISS D-MWA

## 

### recessed dual colour wave LED micro profile

MISS D-Motion Wave is a micro profile with symmetrical light projection, designed for recessed installation in a blind-milling with a width of 12,3mm and a depth of 13,5mm, recommended for use under shelves. The shape of the profile, with two micro protrusions, hides any irregularities in the groove edges (mouse-bite). MISS D-MWA can be configured with a sensor-dimmer switch (MISS HE D-MWA SD) that allows progressive switching on, reverse sequence switching off, adjusting the brightness (5-100%), and selecting the colour temperature in WHC (White Changeable) mode. Upon request, MISS D-MWA can also be configured with aluminium finish profile and grey fumé diffuser screen (with or without sensor-dimmer switch), or with balck matt finish profile and black diffuser screen (only for configuration without sensor-dimmer switch). MISS D-MWA integrates a dual-colour LED module with 120+120 LEDs/m (HE D-MWA), and is available in custom lengths of up to 3000mm, complete with a 2000mm power cable which can exit radially or axially to the installation surface. Power supply and control system not included, to be ordered separately.











#### MISS HI SHE

without sensor

Length	Watt	Volt
on request	14,4W/m	24VDC













#### MISS HI SHE SD

with sensor-dimmer switch

Length	Watt	Volt
on request	14,4W/m	24VDC











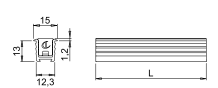


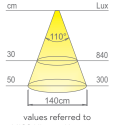


The sensor-dimmer switch allows switching on, switching off, and adjusting the brightness (10-100%)



On request, MISS HI can integrate a single colour light source with 216 LEDs/m 5.6W/m featuring high energy efficiency (SHEP EVO) or with 280 LEDs/m 10W/m featuring high linear density (UHE).





1		
	140cm	_
va	lues referre	d to
MISS	HI 4000 K 1	000mm
wit	th white diff	user

Colour appearance	super warm white	warm white	natural white
Colour temperature	2700 K	3000 K	4000 K
Luminous flux	1420 lm/m	1420 lm/m	1420 lm/m
Luminous efficiency	99 lm/W	99 lm/W	99 lm/W
CRI	Ra 80	Ra 80	Ra 80

## **MISS HI**

## 

### recessed LED micro profile

MISS HI is a micro profile with symmetrical light projection, designed for recessed installation in a through-milling with a width of 12,3mm and a depth of 13,5mm, recommended for use under shelves. The shape of the profile, with two micro protrusions, hides any irregularities in the groove edges (mouse-bite). MISS HI can be configured with a sensor-dimmer switch (MISS HI SHE SD) that allows switching on, switching off, and adjusting the brightness (10-100%). Upon request, MISS HI can also be configured with aluminium finish profile and grey fumé diffuser screen (with or without sensor-dimmer switch), or with balck matt finish profile and black diffuser screen (only for configuration without sensor-dimmer switch). MISS HI integrates a single-colour LED module with 180 LEDs/m (SHE), and is available in custom lengths of up to 3000mm, complete with a 2000mm power cable which can exit radially to the installation surface. Power supply not included, to be ordered separately.









#### MISS HI SHE D-M

without sensor

Length	Watt	Volt
on request	10W/m	24VDC









#### MISS HI SHE D-M SD

with sensor-dimmer switch

Length	Watt	Volt
on request	10W/m	24VDC









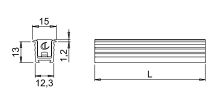


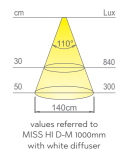


The sensor-dimmer switch allows switching on, switching off, adjusting the brightness (5-100%), and selecting the colour temperature in WHC (White Changeable) mode.



On request, MISS HI D-M can integrate a dual colour light source with 304+304 LEDs/m 10W/m featuring high linear density (UHE CSP D-M).





Colour appearance	D-Motion white
Colour temperature	2700 - 4000 K
Luminous flux	780 lm/m
Luminous efficiency	78 lm/W
CRI	Ra 90

## MISS HI D-M

## 

### recessed dual colour LED micro profile

MISS HI D-Motion is a micro profile with symmetrical light projection, designed for recessed installation in a through-milling with a width of 12,3mm and a depth of 13,5mm, recommended for use under shelves. The shape of the profile, with two micro protrusions, hides any irregularities in the groove edges (mouse-bite). MISS HI D-M can be configured with a sensor-dimmer switch (MISS HI SHE D-M SD) that allows switching on, switching off, adjusting the brightness (5-100%), and selecting the colour temperature in WHC (White Changeable) mode. Upon request, MISS HI D-M can also be configured with aluminium finish profile and grey fumé diffuser screen (with or without sensor-dimmer switch), or with balck matt finish profile and black diffuser screen (only for configuration without sensor-dimmer switch). MISS HI D-M integrates a dual-colour LED module with 168 +168 LEDs/m (SHE D-M), and is available in custom lengths of up to 3000 mm, complete with a 2000 mm power cable which can exit radially to the installation surface. Power supply not included, to be ordered separately.









#### MISS HI HE D-MWA

without sensor

Length	Watt	Volt
on request	9,6W/m	24VDC











#### MISS HI D-MWA SD

with sensor-dimmer switch

Length	Watt	Volt
on request	9,6W/m	24VDC

















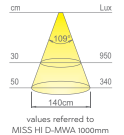
The sensor-dimmer switch allows progressive switching on, reverse sequence switching off, adjusting the brightness (5-100%), and selecting the colour temperature in WHC (White Changeable) mode.



On request, MISS HI D-MWA can integrate a dual colour wave light source with 240+240 LEDs/m 10W/m featuring high linear density (UHE D-MWA).







with white diffuser

Colour appearance	D-Motion Wave white
Colour temperature	2700 - 4000 K
Luminous flux	1054 lm/m
Luminous efficiency	110 lm/W
CRI	Ra 81

## MISS HI D-MWA

## 

### recessed dual colour wave LED micro profile

MISS HI D-Motion Wave is a micro profile with symmetrical light projection, designed for recessed installation in a through-milling with a width of 12,3mm and a depth of 13,5mm, recommended for use under shelves. The shape of the profile, with two micro protrusions, hides any irregularities in the groove edges (mouse-bite). MISS HI D-MWA can be configured with a sensor-dimmer switch (MISS HI HE D-MWA SD) that allows progressive switching on, reverse sequence switching off, adjusting the brightness (5-100%), and selecting the colour temperature in WHC (White Changeable) mode. Upon request, MISS HI D-MWA can also be configured with aluminium finish profile and grey fumé diffuser screen (with or without sensor-dimmer switch), or with balck matt finish profile and black diffuser screen (only for configuration without sensor-dimmer switch). MISS HI D-MWA integrates a dual-colour LED module with 120+120 LEDs/m (HE D-MWA), and is available in custom lengths of up to 3000mm, complete with a 2000mm power cable which can exit radially to the installation surface. Power supply and control system not included, to be ordered separately.











#### LAB SHE

without sensor

Length	Watt	Volt
on request	14,4W/m	24VDC





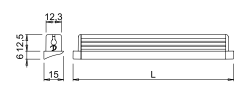


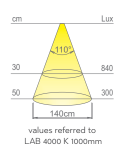






On request, LAB can integrate a single colour light source with 216 LEDs/m 5,6W/m featuring high energy efficiency (SHEP EVO), or with 280 LEDs/m 10W/m featuring high linear density (UHE).





Colour appearance super warm white		warm white	natural white
Colour temperature	2700 K	3000 K	4000 K
Luminous flux	1420 lm/m	1420 lm/m	1420 lm/m
Luminous efficiency	99 lm/W	99 lm/W	99 lm/W
CRI	Ra 80	Ra 80	Ra 80

### LAB

## 

### recessed LED micro profile

LAB is a micro profile with symmetrical light projection, designed for recessed installation in a blind-milling with a width of 12,3mm and a depth of 13,5mm, recommended for use under shelves. The shape of the profile, with two micro protrusions and anti-glare shield, hides any irregularities in the groove edges (mouse-bite) and masks the focal point of the light source on the front side of the shelf. Upon request, LAB an also be configured with a black matt profile and black finish diffuser screen. LAB integrates a single-colour LED module with 180 LEDs/m (SHE), and is available in custom lengths of up to 3000mm, complete with a 2000mm power cable which can exit radially or axially to the installation surface. Power supply not included, to be ordered separately.



aluminium







#### LAB SHE D-M

without sensor

Length	Watt	Volt
on request	10W/m	24VDC







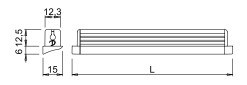


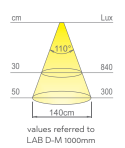


On request, LAB D-M can integrate a dual colour light source with 304 +304 LEDs/m 10W/m featuring high linear density (UHE CSP D-M).



When LAB D-M is connected directly to a standard power supply, the light source is set to turn on to the natural white colour (4000 K). The super warm white colour (2700 K) can be set by connecting the 2TC cable (provided) to the power cable.





Colour appearance	D-Motion white
Colour temperature	2700 - 4000 K
Luminous flux	780 lm/m
Luminous efficiency	78 lm/W
CRI	Ra 90

### LAB D-M

## 

### recessed dual colour LED micro profile

LAB D-Motion is a micro profile with symmetrical light projection, designed for recessed installation in a blind-milling with a width of 12,3mm and a depth of 13,5mm, recommended for use under shelves. The shape of the profile, with two micro protrusions and anti-glare shield, hides any irregularities in the groove edges (mouse-bite) and masks the focal point of the light source on the front side of the shelf. Upon request, LAB D-M can also be configured with a black matt profile and black finish diffuser screen. LAB D-M integrates a dual-colour LED module with 168+168 LEDs/m (SHE D-M), and is available in custom lengths of up to 3000mm, complete with a 2000mm power cable which can exit radially or axially to the installation surface. Power supply not included, to be ordered separately.



aluminium







#### **LAB HE D-MWA**

without sensor

Length	Watt	Volt
on request	9,6W/m	24VDC









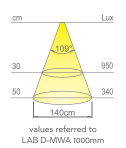


On request, LAB D-MWA can integrate a dual colour wave light source with 240+240 LEDs/m 10W/m featuring high linear density (UHE D-MWA).



LAB D-MWA must be connected to a D-MWA (D-Motion Wave) control system by Domus Line.





Colour appearance	D-Motion Wave white	
Colour temperature	2700 - 4000 K	
Luminous flux	1054 lm/m	
Luminous efficiency	110 lm/W	
CRI	Ra 81	

### LAB D-MWA

## 

### recessed dual colour wave LED micro profile

LAB D-Motion Wave is a micro profile with symmetrical light projection, designed for recessed installation in a blind-milling with a width of 12,3mm and a depth of 13,5mm, recommended for use under shelves. The shape of the profile, with two micro protrusions and anti-glare shield, hides any irregularities in the groove edges (mouse-bite) and masks the focal point of the light source on the front side of the shelf. Upon request, LAB D-MWA can also be configured with a black matt profile and black finish diffuser screen. LAB D-MWA integrates a dual-colour LED module with 120+120 LEDs/m (HE D-MWA), and is available in custom lengths of up to 3000mm, complete with a 2000mm power cable which can exit radially or axially to the installation surface. Power supply and control system not included, to be ordered separately.



aluminium



bla







#### **LAB HI SHE**

without sensor

Length	Watt	Volt
on request	14,4W/m	24VDC





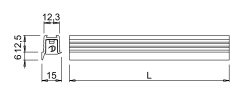


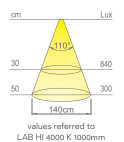






On request, LAB HI can integrate a single colour light source with 216 LEDs/m 5,6W/m featuring high energy efficiency (SHEP EVO) or with 280 LEDs/m 10W/m featuring high linear density (UHE).





Colour appearance	super warm white	warm white	natural white
Colour temperature	2700 K	3000 K	4000 K
Luminous flux	1420 lm/m	1420 lm/m	1420 lm/m
Luminous efficiency	99 lm/W	99 lm/W	99 lm/W
CRI	Ra 80	Ra 80	Ra 80

## **LAB HI**

## 

### recessed LED micro profile

LAB HI is a micro profile with symmetrical light projection for recessed installation, designed for recessed installation in a through-milling with a width of 12,3mm and a depth of 13,5mm, recommended for use under shelves. The shape of the profile, with two micro protrusions and anti-glare shield, hides any irregularities in the groove edges (mouse-bite) and masks the focal point of the light source on the front side of the shelf. Upon request, LAB HI can also be configured with a black matt profile and black finish diffuser screen. LAB HI integrates a single-colour LED module with 180 LEDs/m (SHE), and is available in custom lengths of up to 3000mm, complete with a 2000mm power cable which can exit radially or axially to the installation surface. Power supply not included, to be ordered separately.



aluminium







#### LAB HI SHE D-M

without sensor

Length	Watt	Volt
on request	10W/m	24VDC







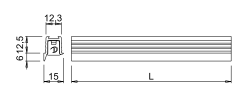


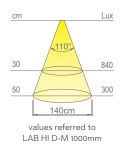


On request, LAB HI D-M can integrate a dual colour light source with 304+304 LEDs/m 10W/m featuring high linear density (UHE CSP D-M).



When LAB HI SHE D-M (without switch) is connected directly to a standard power supply, the light source is set to turn on to the natural white colour (4000 K). The super warm white colour (2700 K) can be set by connecting the 2TC cable (provided) to the power cable.





Colour appearance	D-Motion white	
Colour temperature	2700 - 4000 K	
Luminous flux	780 lm/m	
Luminous efficiency	78 lm/W	
CRI	Ra 90	

## LAB HI D-M

## 

### recessed dual colour LED micro profile

LAB HI D-Motion is a micro profile with symmetrical light projection, designed for recessed installation in a through-milling with a width of 12,3mm and a depth of 13,5mm, recommended for use under shelves. The shape of the profile, with two micro protrusions and anti-glare shield, hides any irregularities in the groove edges (mouse-bite) and masks the focal point of the light source on the front side of the shelf. LAB HI D-M can also be configured with a black matt profile and black finish diffuser screen. LAB HI D-M integrates a dual-colour LED module with 168+168 LEDs/m (SHE D-M), and is available in custom lengths of up to 3000mm, complete with a 2000mm power cable which can exit radially or axially to the installation surface. Power supply not included, to be ordered separately.









#### LAB HI HE D-MWA

without sensor

Length	Watt	Volt
on request	9,6W/m	24VDC







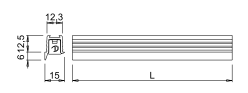


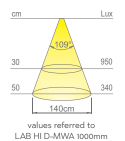


On request, LAB HI D-MWA can integrate a dual colour wave light source with 240+240 LEDs/m 10W/m featuring high linear density (UHE D-MWA).



LAB HI D-MWA must be connected to a D-MWA (D-Motion Wave) control system by Domus Line.





Colour appearance	D-Motion Wave white	
Colour temperature	2700 - 4000 K	
Luminous flux	1054 lm/m	
Luminous efficiency	110 lm/W	
CRI	Ra 81	

## **LAB HI D-MWA**



### recessed dual colour wave LED micro profile

LAB HI D-Motion Wave is a micro profile with symmetrical light projection, designed for recessed installation in a through-milling with a width of 12,3mm and a depth of 13,5mm, recommended for use under shelves. The shape of the profile, with two micro protrusions and anti-glare shield, hides any irregularities in the groove edges (mouse-bite) and masks the focal point of the light source on the front side of the shelf. LAB HI D-MWA can also be configured with a black matt profile and black finish diffuser screen. LAB HI D-MWA integrates a dual-colour LED module with 120+120 LEDs/m (HE D-MWA), and is available in custom lengths of up to 3000mm, complete with a 2000mm power cable which can exit radially or axially to the installation surface. Power supply and control system not included, to be ordered separately.











#### **TWIG SHE**

without switch

Lenght	Watt	Volt
on request	14,4W/m	24VDC













#### **TWIG SHE TD**

with touch-dimmer switch

Lenght	Watt	Volt
on request	14,4W/m	24VDC











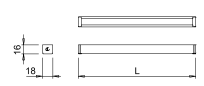


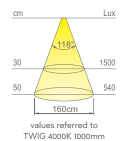


The touch-dimmer switch allows switching on, switching off, and adjusting the brightness (10-100%) of the individual luminaire.



On request, TWIG can integrate a single colour light source with 216 LEDs/m 5,6W/m featuring high energy efficiency (SHEP EVO), with 280 LED/m 10W/m with high linear density (UHE), or with 280 LED/m 5,8W/m high linear density and low energy usage (UHE ES).





Colour appearance	super warm white	warm white	natural white
Colour temperature	2700 K	3000 K	4000 K
Luminous flux	1420 lm/m	1420 lm/m	1420 lm/m
Luminous efficiency	99 lm/W	99 lm/W	99 lm/W
CRI	Ra 80	Ra 80	Ra 80

## **TWIG**

## 

### surface-mounted LED micro profile

TWIG is a micro profile with symmetrical light projection, designed for surface installation, recommended for under-shelf application. TWIG can be configured with a touch-dimmer switch (TWIG SHE TD) that allows switching on, switching off, and adjusting the brightness (10-100%) of each individual luminaire. TWIG integrates a single-colour LED module with 180 LEDs/m (SHE), and is available in custom lengths of up to 3000mm, complete with a 2000mm power cable which can exit radially or axially to the installation surface. Power supply not included, to be ordered separately.



aluminium



black matt





#### **TWIG SHE IFR**

with motion sensor

Lenght	Watt	Volt
on request	14,4W/m	24VDC











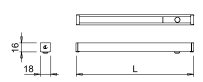


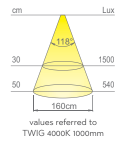


The PIR (Passive InfraRed) sensor automatically activates the instant-on and delayed-off (approximately 30 seconds) of the luminaire with the opening and closing of the door of the cabinet where it is installed, as well as with movement within the detection range. For more details, refer to the instruction manual.



On request, TWIG can integrate a single colour light source with 216 LEDs/m 5,6W/m featuring high energy efficiency (SHEP EVO), with 280 LED/m 10W/m with high linear density (UHE), or with 280 LED/m 5,8W/m high linear density and low energy usage (UHE ES).





Colour appearance	super warm white	warm white	natural white
Colour temperature	2700 K	3000 K	4000 K
Luminous flux	1420 lm/m	1420 lm/m	1420 lm/m
Luminous efficiency	99 lm/W	99 lm/W	99 lm/W
CRI	Ra 80	Ra 80	Ra 80

## **TWIG IFR**

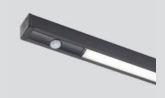
## 

### surface-mounted LED micro profile

TWIG IFR is a micro profile with symmetrical light projection, designed for surface installation, recommended for under-shelf application. TWIG IFR integrates a PIR (Passive InfraRed) sensor that allows the individual profile to be switched on and off, a single-colour LED module with 180 LEDs/m (SHE), and is available in custom lengths of up to 3000mm, complete with a 2000mm power cable which can exit radially or axially to the installation surface. Power supply not included, to be ordered separately.



aluminium



black matt





#### TWIG SHEP D-M

without switch

Lenght	Watt	Volt
on request	10W/m	24VDC









#### TWIG SHEP D-M TD

with touch-dimmer switch

Lenght	Watt	Volt
on request	10W/m	24VDC









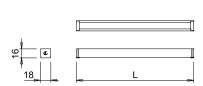


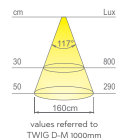


The touch-dimmer switch allows switching on, switching off, adjusting the brightness (5-100%) and selecting of colour temperature in WHC (White Changeable) mode.



On request, TWIG D-M can integrate a dual colour light source with 168+168 LED/m10W/m(SHE6D-M), or 304+304LED/m10W/mwith high linear density (UHE CSP D-M).





Colour appearance	white D-Motion
Colour temperature	3000 - 4000 K
Luminous flux	780 lm/m
Luminous efficiency	78 lm/W
CRI	Ra 90

### TWIG D-M

## 

### surface-mounted dual colour LED micro profile

TWIG D-Motion is a micro profile with symmetrical light projection, designed for surface installation, recommended for under-shelf application. TWIG D-M can be configured with a touch-dimmer switch (TWIG SHE D-M TD) that allows switching on, switching off, adjusting the brightness (5-100%) and selecting of colour temperature in WHC (White Changeable) mode. TWIG D-M integrates a dual-colour LED module with 204+204 LEDs/m (SHEP D-M), and is available in custom lengths of up to 3000mm, complete with a 2000mm power cable which can exit radially or axially to the installation surface. Power supply not included, to be ordered separately.



aluminium



black matt





#### TWIG HE D-MWA

without switch

Lenght	Watt	Volt
on request	9,6W/m	24VDC











#### TWIG HE D-MWA TD

with touch-dimmer switch

Lenght	Watt	Volt
on request	9,6W/m	24VDC









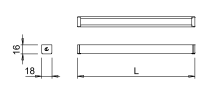


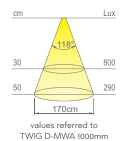






The touch-dimmer switch allows progressive switching on, reverse sequence switching off, adjusting the brightness (5-100%), and selecting the colour temperature in WHC (White Changeable) mode.





Colour appearance	white D-Motion Wave
Colour temperature	2700 - 4000 K
Luminous flux	1054 lm/m
Luminous efficiency	110 lm/W
CRI	Ra 81

## **TWIG D-MWA**

## 

### surface-mounted dual colour wave LED micro profile

TWIG D-Motion Wave is a micro profile with symmetrical light projection, designed for surface installation, recommended for under-shelf application. TWIG D-MWA can be configured with a touch-dimmer switch (TWIG HE D-MWA TD) that allows progressive switching on, reverse sequence switching off, adjusting the brightness (5-100%), and selecting the colour temperature in WHC (White Changeable) mode. TWIG D-MWA integrates a dual-colour LED module with 120+120 LEDs/m (HE D-MWA), and is available in custom lengths of up to 3000mm, complete with a 2000mm power cable which can exit radially or axially to the installation surface. Power supply not included, to be ordered separately.



aluminium



black matt



# **APEX**

Code	Description
1587801B1/1/0000	APEX SHE 0000mm 14,4W/m 24VDC SWW F01
1587860B1/1/0000	APEX SHE 0000mm 14,4W/m 24VDC SWW F60
1587864B1/1/0000	APEX SHE 0000mm 14,4W/m 24VDC SWW F64
1587801B/1/0000	APEX SHE 0000mm 13,4W/m 24VDC WW F01
1587860B/1/0000	APEX SHE 0000mm 13,4W/m 24VDC WW F60
1587864B/1/0000	APEX SHE 0000mm 13,4W/m 24VDC WW F64
1587801N/1/0000	APEX SHE 0000mm 14,4W/m 24VDC NW F01
1587860N/1/0000	APEX SHE 0000mm 14,4W/m 24VDC NW F60
1587864N/1/0000	APEX SHE 0000mm 14,4W/m 24VDC NW F64
1616501/1/0000	APEX SHE D-M 0000mm 10W/m 24VDC F01
1616560/1/0000	APEX SHE D-M 0000mm 10W/m 24VDC F60
1616564/1/0000	APEX SHE D-M 0000mm 10W/m 24VDC F64
1615501/1/0000	APEX HE D-MWA 0000mm 9,6W/m 24VDC F01
1615560/1/0000	APEX HE D-MWA 0000mm 9,6W/m 24VDC F60
1615564/1/0000	APEX HE D-MWA 0000mm 9,6W/m 24VDC F64

# **APEX SD**

Code	Description
1618001B1/0000	APEX SHE SD 0000mm 14,4W/m 24VDC SWW F01
1618060B1/0000	APEX SHE SD 0000mm 14,4W/m 24VDC SWW F60
1618064B1/0000	APEX SHE SD 0000mm 14,4W/m 24VDC SWW F64
1618001B/0000	APEX SHE SD 0000mm 13,4W/m 24VDC WW F01
1618060B/0000	APEX SHE SD 0000mm 13,4W/m 24VDC WW F60
1618064B/0000	APEX SHE SD 0000mm 13,4W/m 24VDC WW F64
1618001N/0000	APEX SHE SD 0000mm 14,4W/m 24VDC NW F01
1618060N/0000	APEX SHE SD 0000mm 14,4W/m 24VDC NW F60
1618064N/0000	APEX SHE SD 0000mm 14,4W/m 24VDC NW F64
1619201/0000	APEX SHE D-M SD 0000mm 10W/m 24VDC F01
1619260/0000	APEX SHE D-M SD 0000mm 10W/m 24VDC F60
1619264/0000	APEX SHE D-M SD 0000mm 10W/m 24VDC F64
1597701/0000	APEX HE D-MWA SD 0000mm 9,6W/m 24VDC F01



# **APEX HI**

Code	Description
1617501B1/1/0000	APEX HI SHE 0000mm 14,4W/m 24VDC SWW F01
1617560B1/1/0000	APEX HI SHE 0000mm 14,4W/m 24VDC SWW F60
1617564B1/1/0000	APEX HI SHE 0000mm 14,4W/m 24VDC SWW F64
1617501B/1/0000	APEX HI SHE 0000mm 13,4W/m 24VDC WW F01
1617560B/1/0000	APEX HI SHE 0000mm 13,4W/m 24VDC WW F60
1617564B/1/0000	APEX HI SHE 0000mm 13,4W/m 24VDC WW F64
1617501N/1/0000	APEX HI SHE 0000mm 14,4W/m 24VDC NW F01
1617560N/1/0000	APEX HI SHE 0000mm 14,4W/m 24VDC NW F60
1617564N/1/0000	APEX HI SHE 0000mm 14,4W/m 24VDC NW F64
1597301/1/0000	APEX HI SHE D-M 0000mm 10W/m 24VDC F01
1597360/1/0000	APEX HI SHE D-M 0000mm 10W/m 24VDC F60
1597364/1/0000	APEX HI SHE D-M 0000mm 10W/m 24VDC F64
1597801/1/0000	APEX HI HE D-MWA 0000mm 9,6W/m 24VDC F01
1597860/1/0000	APEX HI HE D-MWA 0000mm 9,6W/m 24VDC F60
1597864/1/0000	APEX HI HE D-MWA 0000mm 9,6W/m 24VDC F64

# **APEX HI SD**

Code	Description
1604001B1/0000	APEX HI SHE SD 0000mm 14,4/m 24VDC SWW F01
1604060B1/0000	APEX HI SHE SD 0000mm 14,4/m 24VDC SWW F60
1604064B1/0000	APEX HI SHE SD 0000mm 14,4/m 24VDC SWW F64
1604001B/0000	APEX HI SHE SD 0000mm 14,4/m 24VDC WW F01
1604060B/0000	APEX HI SHE SD 0000mm 14,4/m 24VDC WW F60
1604064B/0000	APEX HI SHE SD 0000mm 14,4/m 24VDC WW F64
1604001N/0000	APEX HI SHE SD 0000mm 14,4/m 24VDC NW F01
1604060N/0000	APEX HI SHE SD 0000mm 14,4/m 24VDC NW F60
1604064N/0000	APEX HI SHE SD 0000mm 14,4/m 24VDC NW F64
1611201/0000	APEX HI SHE D-M SD 0000mm 10W/m 24VDC F01
1611260/0000	APEX HI SHE D-M SD 0000mm 10W/m 24VDC F60
1611264/0000	APEX HI SHE D-M SD 0000mm 10W/m 24VDC F64
1615701/0000	APEX HI HE D-MWA SD 0000mm 9,6W/m 24VDC F01



# **APEX HI IR**

Description
APEX HI SHE IR DXU-SXD 0000mm 14,4/m 24VDC SWW F01
APEX HI SHE IR DXU-SXD 0000mm 14,4/m 24VDC SWW F03
APEX HI SHE IR DXU-SXD 0000mm 14,4/m 24VDC SWW F51
APEX HI SHE IR DXU-SXD 0000mm 14,4/m 24VDC SWW F53
APEX HI SHE IR DXU-SXD 0000mm 14,4/m 24VDC WW F01
APEX HI SHE IR DXU-SXD 0000mm 14,4/m 24VDC WW F03
APEX HI SHE IR DXU-SXD 0000mm 14,4/m 24VDC WW F51
APEX HI SHE IR DXU-SXD 0000mm 14,4/m 24VDC WW F53
APEX HI SHE IR DXU-SXD 0000mm 14,4/m 24VDC NW F01
APEX HI SHE IR DXU-SXD 0000mm 14,4/m 24VDC NW F03
APEX HI SHE IR DXU-SXD 0000mm 14,4/m 24VDC NW F51
APEX HI SHE IR DXU-SXD 0000mm 14,4/m 24VDC NW F53
APEX HI SHE IR SXU-DXD 0000mm 14,4/m 24VDC SWW F01
APEX HI SHE IR SXU-DXD 0000mm 14,4/m 24VDC SWW F03
APEX HI SHE IR SXU-DXD 0000mm 14,4/m 24VDC SWW F51
APEX HI SHE IR SXU-DXD 0000mm 14,4/m 24VDC SWW F53
APEX HI SHE IR SXU-DXD 0000mm 14,4/m 24VDC WW F01
APEX HI SHE IR SXU-DXD 0000mm 14,4/m 24VDC WW F03
APEX HI SHE IR SXU-DXD 0000mm 14,4/m 24VDC WW F51
APEX HI SHE IR SXU-DXD 0000mm 14,4/m 24VDC WW F53
APEX HI SHE IR SXU-DXD 0000mm 14,4/m 24VDC NW F01
APEX HI SHE IR SXU-DXD 0000mm 14,4/m 24VDC NW F03
APEX HI SHE IR SXU-DXD 0000mm 14,4/m 24VDC NW F51
APEX HI SHE IR SXU-DXD 0000mm 14,4/m 24VDC NW F53

# **APEX HI AX**

Code	Description
1656801B/1/0000	APEX HI SHE AX 0000mm 14,4W/m 24VDC WW F01
1656801B/0000	APEX HI SHE SD AX 0000mm 14,4W/m 24VDC WW F01
1656901/1/0000	APEX HI SHE D-M AX 0000mm 10W/m 24VDC WW F01
1656901/0000	APEX HI SHE D-M SD AX 0000mm 10W/m 24VDC WW F01
1657001/1/0000	APEX HI HE D-MWA AX 0000mm 9,6W/m 24VDC WW F01
1657001/0000	APEX HI HE D-MWA SD AX 0000mm 9,6W/m 24VDC WW F01

Legenda	
AX	The cable exits at 90° on the rear of the panel
IR	Infra-red back door sensor
HE	High Emission LED light source
HI	Through-milling installation
SHE	Super High Emission LED light source
SD	Sensor Dimmer switch
DXU-SXD	Sensor on the top of the back of the right door, alternatively on the bottom of the back of the left door
SXU-DXD	Sensor on the top of the back of the left door, alternatively on the bottom of the back of the right door
D-M	D-Motion dual-colour LED light module
D-MWA	D-Motion Wave dual-colour LED light module
SWW	Super Warm White
WW	Warm White
NW	Natural White
F01	White finish
F03	Black finish
F51	Ash finish
F53	Burnished finish
F60	Grey fumé finish
F64	Black finish



#### **APEX 79**

Code	Description
1592501B1/0000	APEX 79 UHE 0000mm 10W/m 24VDC SWW F01
1592501B/0000	APEX 79 UHE 0000mm10W/m 24VDC WW F01
1592501N/0000	APEX 79 UHE 0000mm 10W/m 24VDC NW F01
1651201/0000	APEX 79 UHE D-M 0000mm 10W/m 24VDC F01
1646101/0000	APEX 79 UHE D-MWA 0000mm 9,6W/m 24VDC F01

#### APEX 79 HI

Code	Description
1558301B1/0000	APEX 79 HI UHE 0000mm 10W/m 24VDC SWW F01
1558301B/0000	APEX 79 HI UHE 0000mm 10W/m 24VDC WW F01
1558301N/0000	APEX 79 HI UHE 0000mm 10W/m 24VDC NW F01
1651301/0000	APEX 79 HI UHE D-M 0000mm 10W/m 24VDC F01
1645901/0000	APEX 79 HI UHE D-MWA 0000mm 9,6W/m 24VDC F01

### **APEX 79 HI AX**

Code	Description
1665801B1/0000	APEX 79 HI UHE AX 0000mm 10W/m 24VDC SWW F01
1665801B/0000	APEX 79 HI UHE AX 0000mm 10W/m 24VDC WW F01
1665801N/0000	APEX 79 HI UHE AX 0000mm 10W/m 24VDC NW F01
1665901/0000	APEX 79 HI UHE D-M AX 0000mm 10W/m 24VDC F01
1566001/0000	APEX 79 HI UHE D-MWA AX 0000mm 9,6W/m 24VDC F01

Legenda	
AX	The cable exits at 90° on the rear of the surface installation
D-M	D-Motion dual-colour LED light module
D-MWA	D-Motion Wave dual-colour LED light module
<del>-</del> 01	White finish
11	Through-milling installation
IW	Natural White
WW	Super Warm White
IHE	Ultra High Emission
VW	Warm White

### **APEX 79-A**

Code	Description
1651401B1/0000	APEX 79-A UHE 0000mm 10W/m 24VDC SWW F01
1651401B/0000	APEX 79-A UHE 0000mm 10W/m 24VDC WW F01
1651401N/0000	APEX 79-A UHE 0000mm 10W/m 24VDC NW F01
1651501/0000	APEX 79-A UHE D-M 0000mm 10W/m 24VDC F01

Legenda	
SWW	Super Warm White
WW	Warm White
NW	Natural White
D-M	D-Motion dual-colour LED light source
UHE	Ultra High Emission
F01	White finish



### **APEX** 84

Code	Description
1538901B/0000	APEX 84 HI SHE 0000mm 10W/m 24Vdc WW F01 M24
1538901B1/0000	APEX 84 HI SHE 0000mm 10W/m 24Vdc SWW F01 M24
1538901N/0000	APEX 84 HI SHE 0000mm 10W/m 24Vdc NW F01 M24

Legenda	
SHE	Super High Emission
SWW	Super Warm White
WW	Warm White
NW	Natural White

#### **APEX 84 FL**

Code	Description
1640601B1/0000	APEX 84 FL HI SHE 0000mm 10W/m 24Vdc SWW F01 M24
1640601B/0000	APEX 84 FL HI SHE 0000mm 10W/m 24Vdc WW F01 M24
1640601N/0000	APEX 84 FL HI SHE 0000mm 10W/m 24Vdc NW F01 M24

Legenda	
FL	Flush mounting
HI	Through-milling
SHE	Super High Emission
SWW	Super Warm White
WW	Warm White
NW	Natural White
F01	White finish



### **APEX** 86

Code	Description
1621601B1/0000	APEX 86 HI UHE 0000mm 9,6W/m 24Vdc SWW F01
1621659B1/0000	APEX 86 HI UHE 0000mm 9,6W/m 24Vdc SWW F59
1621601N/0000	APEX 86 HI UHE 0000mm 9,6W/m 24Vdc NW F01
1621659N/0000	APEX 86 HI UHE 0000mm 9,6W/m 24Vdc NW F59

Legenda	
HI	Through-milling installation
UHE	Ultra High Emission LED module
SWW	Super Warm White
NW	Natural White
F01	White finish
F59	Brown fumé finish

# **APEX 86 SP**

Code	Description
1653205B1/1/0000	APEX 86 SP UHE 0000mm 9,6W/m 24VDC SWW F05
1653232B1/1/0000	APEX 86 SP UHE 0000mm 9,6W/m 24VDC SWW F32
1653205N/1/0000	APEX 86 SP UHE 0000mm 9,6W/m 24VDC NW F05
1653232N/1/0000	APEX 86 SP UHE 0000mm 9,6W/m 24VDC NW F32

Legenda	
SP	Surface installation with symmetrical projection
UHE	Ultra High Emission LED module
SWW	Super Warm White
NW	Natural White
F05	Aluminium finish
F32	Black matt finish



# **APEX H7**

Code	Description
1372101B1/1/0000	APEX H7 HI UHE 0000mm 10W/m 24Vdc SWW M24 F01
1372101B/1/0000	APEX H7 HI UHE 0000mm 10W/m 24Vdc WW M24 F01
1372101N/1/0000	APEX H7 HI UHE 0000mm 10W/m 24Vdc NW M24 F01
1372101/0000	APEX H7 HI UHE D-M 0000mm 10W/m 24Vdc M24 F01

Legenda	
UHE	Ultra High Emission
HI	Through-milling
D-M	D-Motion dual-colour LED light module
SWW	Super Warm White
WW	Warm White
NW	Natural White
F01	White finish

### **DEA**

Code	Description
1653501B1/0000	DEA HI UHE 0000mm 10W/m 24Vdc SWW F01
1653501B/0000	DEA HI UHE 0000mm 10W/m 24Vdc WW F01
1653501N/0000	DEA HI UHE 0000mm 10W/m 24Vdc NW F01
1653601B1/0000	DEA HI UHE PW 0000mm 10W/m 24Vdc SWW F01
1653601B/0000	DEA HI UHE PW 0000mm 10W/m 24Vdc WW F01
1653601N/0000	DEA HI UHE PW 0000mm 10W/m 24Vdc NW F01
1653701/0000	DEA HI UHE D-M 0000mm 10W/m 24Vdc F01
1653801/0000	DEA HI UHE D-M PW 0000mm 10W/m 24Vdc F01
1653901B1/0000	DEA UHE PW 0000mm 10W/m 24Vdc SWW F01
1653901B/0000	DEA UHE PW 0000mm 10W/m 24Vdc WW F01
1653901N/0000	DEA UHE PW 0000mm 10W/m 24Vdc NW F01
1654001/0000	DEA UHE D-M PW 0000mm 10W/m 24Vdc F01

Legenda	
HI	Through-milling
UHE	Ultra High Emission
PW	Pre-wired
D-M	Dual colour LED D-Motion
SWW	Super Warm White
WW	Warm White
NW	Natural White
F01	White finish

# **ESA**

Code	Description
1645701B/0000	ESA UHE 0000mm 10W/m 24Vdc WW F01
1645701N/0000	ESA UHE 0000mm 10W/m 24Vdc NW F01
1645501B/0000	ESA HI UHE 0000mm 10W/m 24Vdc WW F01
1645501N/0000	ESA HI UHE 0000mm 10W/m 24Vdc NW F01
1650901B/0000	ESA HI UHE AX 0000mm 10W/m 24Vdc WW F01
1650901N/0000	ESA HI UHE AX 0000mm 10W/m 24Vdc NW F01



# **FYNN**

Code	Description
1606503B1/0000	FYNN UHE DX-OR 0000mm 9,6W/m 24VDC SWW F03
1606503N/0000	FYNN UHE DX-OR 0000mm 9,6W/m 24VDC NW F03
1606903B1/0000	FYNN UHE SX-OR 0000mm 9,6W/m 24VDC SWW F03
1606903N/0000	FYNN UHE SX-OR 0000mm 9,6W/m 24VDC NW F03
1660703/0000	FYNN UHE D-M DX-OR 0000mm 8W/m 24VDC F03
1660803/0000	FYNN UHE D-M SX-OR 0000mm 8W/m 24VDC F03

# **FYNN HI**

Code	Description
1562103B1/0000	FYNN HI UHE DX-OR 0000mm 9,6W/m 24VDC SWW F03
1562103N/0000	FYNN HI UHE DX-OR 0000mm 9,6W/m 24VDC NW F03
1569403B1/0000	FYNN HI UHE SX-OR 0000mm 9,6W/m 24VDC SWW F03
1569403N/0000	FYNN HI UHE SX-OR 0000mm 9,6W/m 24VDC NW F03
1607803/0000	FYNN HI UHE D-M DX-OR 0000mm 8W/m 24VDC F03
1607903/0000	FYNN HI UHE D-M SX-OR 0000mm 8W/m 24VDC F03

Legenda	
D-M	D-Motion dual-colour LED light module
DX-OR	horizontal installation and power cord on the right side
SX-OR	horizontal installation and power cord on the left side
F03	Black finish
HI	Through-milling installation
NW	Natural White
SWW	Super Warm White
UHE	Ultra High Emission



#### **FYNN** 89

Code	Description
1651703B1/0000	FYNN 89 UHE DX-OR 0000mm 24Vdc 10W/m SWW F03
1651703B/0000	FYNN 89 UHE DX-OR 0000mm 24Vdc 10W/m WW F03
1651703B/0001	FYNN 89 UHE DX-OR 0000mm 24Vdc 10W/m NW F03
1//0707D1/0000	TVNN 00 HHT SV OD 0000 24V/ 10V// SVN/M/ F07
1668303B1/0000	FYNN 89 UHE SX-OR 0000mm 24Vdc 10W/m SWW F03
1668303B/0000	FYNN 89 UHE SX-OR 0000mm 24Vdc 10W/m WW F03
1668303N/0000	FYNN 89 UHE SX-OR 0000mm 24Vdc 10W/m NW F03
1651903/0000	FYNN 89 UHE D-M DX-OR 0000mm 24Vdc 10W/m F03
1668403/0000	FYNN 89 UHE D-M SX-OR 0000mm 24Vdc 10W/m F03
1652303/0000	FYNN 89 UHE D-MWA DX-OR 0000mm 24Vdc 9,6W/m F03
1668503/0000	FYNN 89 UHE D-MWA SX-OR 0000mm 24Vdc 9,6W/m F04

### **FYNN 89 HI**

Code	Description
1651803B1/0000	FYNN 89 HI UHE DX-OR 0000mm 24Vdc 10W/m SWW F03
1651803B/0000	FYNN 89 HI UHE DX-OR 0000mm 24Vdc 10W/m WW F03
1651803N/0000	FYNN 89 HI UHE DX-OR 0000mm 24Vdc 10W/m NW F03
1668603B1/0000	FYNN 89 HI UHE SX-OR 0000mm 24Vdc 10W/m SWW F03
1668603B/0000	FYNN 89 HI UHE SX-OR 0000mm 24Vdc 10W/m WW F03
1668603N/0000	FYNN 89 HI UHE SX-OR 0000mm 24Vdc 10W/m NW F03
1652103/0000	FYNN 89 HI UHE D-M DX-OR 0000mm 24Vdc 10W/m F03
1668703/0000	FYNN 89 HI UHE D-M SX-OR 0000mm 24Vdc 10W/m F03
1652303/0000	FYNN 89 HI UHE D-MWA DX-OR 0000mm 24Vdc 9,6W/m F03
1668803/0000	FYNN 89 HI UHE D-MWA SX-OR 0000mm 24Vdc 9,6W/m F04



Legenda	
HI	Through-milling installation
UHE	Ultra High Emission
DX-OR	Horizontal installation and power cord on the right side
SX-OR	Horizontal installation and power cord on the left side
D-M	D-Motion dual-colour LED light module
D-MWA	D-Motion Wave dual-colour LED light module
SWW	Super Warm White
WW	Warm White
NW	Natural White
F03	Black finish

# **MICY**

Code	Description
1654101B1/1/0000	MICY UHE 0000mm 10W/m 24Vdc SWW F01
1654101B/1/0000	MICY UHE 0000mm 10W/m 24Vdc WW F01
1654101N/1/0000	MICY UHE 0000mm 10W/m 24Vdc NW F01
1654164B1/1/0000	MICY UHE 0000mm 10W/m 24Vdc SWW F64
1654164B/1/0000	MICY UHE 0000mm 10W/m 24Vdc WW F64
1654164N/1/0000	MICY UHE 0000mm 10W/m 24Vdc NW F64
1654101B1/0000	MICY UHE TD 0000mm 10W/m 24Vdc SWW F01
1654101B/0000	MICY UHE TD 0000mm 10W/m 24Vdc WW F01
1654101N/0000	MICY UHE TD 0000mm 10W/m 24Vdc NW F01
1654201/1/0000	MICY SHEP D-M 0000mm 10W/m 24Vdc F01
1654264/1/0000	MICY SHEP D-M 0000mm 10W/m 24Vdc F64
1654201/0000	MICY SHEP D-M TD 0000mm 10W/m 24Vdc F01
1654301/0000	MICY HE D-MWA 0000mm 9,6W/m 24Vdc F01

Legenda	
HE	High Emission
SHEP	Super High Emission Plus LED module
UHE	Ultra High Emission LED module
TD	Touch Dimmer Switch
D-M	Dual colour LED D-Motion
D-MWA	Dual colour LED D-Motion Wave
SWW	Super Warm White
WW	Warm White
NW	Natural White
F01	White finish
F64	Black finish

# AT<sub>6</sub>

Code	Description
1603001B1/150	AT6 15W 24Vdc SWW 1,5m M24X2 V2
1603001B1/200	AT6 20W 24Vdc SWW 2m M24X2 V2
1603001B1/300	AT6 30W 24Vdc SWW 3m M24X2 V2
1603001B1/600	AT6 60W 24Vdc SWW 6m M24X2 V2
1603001N/150	AT6 15W 24Vdc NW 1,5m M24X2 V2
1603001N/200	AT6 20W 24Vdc NW 2m M24X2 V2
1603001N/300	AT6 30W 24Vdc NW 3m M24X2 V2
1603001N/600	AT6 60W 24Vdc NW 6m M24X2 V2
F0256000010	AT6 D-M 10W 24Vdc 1m M24X2 V2
F0256000007	AT6 D-M 20W 24Vdc 2m M24X2 V2
F0256000008	AT6 D-M 30W 24Vdc 3m M24X2 V2
F0256000009	AT6 D-M 60W 24Vdc 6m M24X2 V2



# AT6 PRO

Code	Description
1643101B1/100	AT6 PRO 1000mm 10W 24Vdc SWW F01
1643101B1/200	AT6 PRO 2000mm 20W 24Vdc SWW F01
1643101B1/300	AT6 PRO 3000mm 30W 24Vdc SWW F01
1643101B1/600	AT6 PRO 6000mm 60W 24Vdc SWW F01
1643101N/100	AT6 PRO 1000mm 10W 24Vdc NW F01
1643101N/200	AT6 PRO 2000mm 20W 24Vdc NW F01
1643101N/300	AT6 PRO 3000mm 30W 24Vdc NW F01
1643101N/600	AT6 PRO 6000mm 60W 24Vdc NW F01
1643101/100	AT6 PRO D-M 1000mm 10W 24Vdc F01
1643101/200	AT6 PRO D-M 2000mm 20W 24Vdc F01
1643101/300	AT6 PRO D-M 3000mm 30W 24Vdc F01
1643101/600	AT6 PRO D-M 6000mm 60W 24Vdc F01

Legenda	
D-M	D-Motion dual-colour LED light module
PRO	FREE CUT LED light source
V2	End caps new version
M24X2	Double power supply cable
SWW	Super Warm White
NW	Natural White
F01	White finish



# **SE H4-24**

Code	Description
1643001B/100	SE H4-24 PRO 1000mm 10W 24VDC WW M24X2
1643001B/200	SE H4-24 PRO 2000mm 20W 24VDC WW M24X2
1643001B/300	SE H4-24 PRO 3000mm 30W 24VDC WW M24X2
1643001B/600	SE H4-24 PRO 6000mm 60W 24VDC WW M24X2
1643001N/100	SE H4-24 PRO 1000mm 10W 24VDC NW M24X2
1643001N/200	SE H4-24 PRO 2000mm 20W 24VDC NW M24X2
1643001N/300	SE H4-24 PRO 3000mm 30W 24VDC NW M24X2
1643001N/600	SE H4-24 PRO 6000mm 60W 24VDC NW M24X2
1643001/100	SE H4-24 PRO D-M 1000mm 10W 24VDC M24X2
1643001/200	SE H4-24 PRO D-M 2000mm 20W 24VDC M24X2
1643001/300	SE H4-24 PRO D-M 3000mm 30W 24VDC M24X2
1643001/600	SE H4-24 PRO D-M 6000mm 60W 24VDC M24X2

Legenda	
M24X2	double cable with M24 connector
D-M	D-Motion dual-colour LED light module
WW	Warm White
NW	Natural White
PRO	Free cut stripled



# SE H4

Code	Description
1323801B/100	SE H4 1000mm 12W 24VDC WW M12X2
1323801B/200	SE H4 2000mm 22W 24VDC WW M12X2
1323801B/250	SE H4 2500mm 27W 24VDC WW M12X2
1323801B/300	SE H4 3000mm 30W 24VDC WW M12X2
1323801N/100	SE H4 1000mm 12W 24VDC NW M12X2
1323801N/200	SE H4 2000mm 22W 24VDC NW M12X2
1323801N/250	SE H4 2500mm 27W 24VDC NW M12X2
1323801N/300	SE H4 3000mm 30W 24VDC NW M12X2

# SE H4 TD

Code	Description
1332601B	SE H4 TD 500mm 6W 24VDC WW M12
1332701B	SE H4 TD 1000mm 12W 24VDC WW M12
1332801B	SE H4 TD 1500mm 18W 24VDC WW M12
1332901B	SE H4 TD 2000mm 22W 24VDC WW M12
1333001B	SE H4 TD 2500mm 27W 24VDC WW M12
1333101B	SE H4 TD 3000mm 30W 24VDC WW M12
1332601N	SE H4 TD 500mm 6W 24VDC NW M12
1332701N	SE H4 TD 1000mm 12W 24VDC NW M12
1332801N	SE H4 TD 1500mm 18W 24VDC NW M12
1332901N	SE H4 TD 2000mm 22W 24VDC NW M12
1333001N	SE H4 TD 2500mm 27W 24VDC NW M12
1333101N	SE H4 TD 3000mm 30W 24VDC NW M12



#### **SE H4 PIR**

Code	Description
1333201B	SE H4 PIR 500mm 6W 24VDC WW M12X2
1333301B	SE H4 PIR 1000mm 12W 24VDC WW M12X2
1333401B	SE H4 PIR 1500mm 18W 24VDC WW M12X2
1333501B	SE H4 PIR 2000mm 22W 24VDC WW M12X2
1333601B	SE H4 PIR 2500mm 27W 24VDC WW M12X2
1333701B	SE H4 PIR 3000mm 30W 24VDC WW M12X2
1333201N	SE H4 PIR 500mm 6W 24VDC NW M12X2
1333301N	SE H4 PIR 1000mm 12W 24VDC NW M12X2
1333401N	SE H4 PIR 1500mm 18W 24VDC NW M12X2
1333501N	SE H4 PIR 2000mm 22W 24VDC NW M12X2
1333601N	SE H4 PIR 2500mm 27W 24VDC NW M12X2
1333701N	SE H4 PIR 3000mm 30W 24VDC NW M12X2

Legenda	
M12X2	Double cable with M12 connector
WW	Warm White
NW	Natural White
TD	Touch Dimmer switch
PIR	Passive InfraRed motion detector

### **FLEXYLED CR HE**

Code	Description
1207301B/50	FLEXYLED CR HE 500mm 4,8W 24Vdc WW
1207301B/100	FLEXYLED CR HE 1000mm 9,6W 24Vdc WW
1207301B/200	FLEXYLED CR HE 2000mm 19,2W 24Vdc WW
1207301B/300	FLEXYLED CR HE 3000mm 28,8W 24Vdc WW
1207301N/50	FLEXYLED CR HE 500mm 4,8W 24Vdc NW
1207301N/100	FLEXYLED CR HE 1000mm 9,6W 24Vdc NW
1207301N/200	FLEXYLED CR HE 2000mm 19,2W 24Vdc NW
1207301N/300	FLEXYLED CR HE 3000mm 28,8W 24Vdc NW



Code	Description
1207601B	FLEXYLED CR HE CORNER-R 1W 24Vdc WW
1207701B	FLEXYLED CR HE CORNER-L 1W 24Vdc WW
1207601N	FLEXYLED CR HE CORNER-R 1W 24Vdc NW
1207701N	FLEXYLED CR HE CORNER-L 1W 24Vdc NW
1149601/5	CAVO BACK-TO-BACK 50mm FLEXYLED CR
1149601/50	CAVO BACK-TO-BACK 500mm FLEXYLED CR
1170001	CAVO ALIMENTAZIONE 500mm FLEXYLED CR

Legenda	
HE	High Emission
CORNER-R	Right corner
CORNER-L	Left corner
WW	Warm White
NW	Natural White

# **NEXUS**

Code	Description
1662801B1/1/0000	NEXUS SHE 0000mm 14,4W/m 24Vdc SWW F05-F01
1662801B/1/0000	NEXUS SHE 0000mm 14,4W/m 24Vdc WW F05-F01
1662801N/1/0000	NEXUS SHE 0000mm 14,4W/m 24Vdc NW F05-F01
1662864B1/1/0000	NEXUS SHE 0000mm 14,4W/m 24Vdc SWW F05-F64
1662864B/1/0000	NEXUS SHE 0000mm 14,4W/m 24Vdc WW F05-F64
1662864N/1/0000	NEXUS SHE 0000mm 14,4W/m 24Vdc NW F05-F64
1662801B1/0000	NEXUS SHE SD 0000mm 14,4W/m 24Vdc SWW F05-F01
1662801B/0000	NEXUS SHE SD 0000mm 14,4W/m 24Vdc WW F05-F01
1662801N/0000	NEXUS SHE SD 0000mm 14,4W/m 24Vdc NW F05-F01
1662901B1/0000	NEXUS SHE IFR 0000mm 14,4W/m 24Vdc SWW F05-F01
1662901B/0000	NEXUS SHE IFR 0000mm 14,4W/m 24Vdc WW F05-F01
1662901N/0000	NEXUS SHE IFR 0000mm 14,4W/m 24Vdc NW F05-F01

Code	Description
1662964B1/0000	NEXUS SHE IFR 0000mm 14,4W/m 24Vdc SWW F05-F64
1662964B/0000	NEXUS SHE IFR 0000mm 14,4W/m 24Vdc WW F05-F64
1662964N/0000	NEXUS SHE IFR 0000mm 14,4W/m 24Vdc NW F05-F64
1663001/1/0000	NEXUS SHEP D-M 0000mm 10W/m 24Vdc F05-F01
1663064/1/0000	NEXUS SHEP D-M 0000mm 10W/m 24Vdc F05-F64
1663001/0000	NEXUS SHEP D-M SD 0000mm 10W/m 24Vdc F05-F01
1663101/0000	NEXUS SHEP D-M IFR 0000mm 10W/m 24Vdc F05-F01
1663164/0000	NEXUS SHEP D-M IFR 0000mm 10W/m 24Vdc F05-F64
1663201/1/0000	NEXUS HE D-MWA 0000mm 10W/m 24Vdc F05-F01
1663264/1/0000	NEXUS HE D-MWA 0000mm 10W/m 24Vdc F05-F64

Legenda	
HE	High Emission LED module
SHEP	Super High Emission Pro
SD	Sensor Dimmer switch
IFR	PIR movement sensor
D-M	D-Motion dual-colour LED light module
D-MWA	D-Motion Wave dual-colour LED light module
SWW	Super Warm White
WW	Warm White
NW	Natural White
F05-F01	Aluminium profile + white diffuser screen
F05-F64	Aluminium profile + black diffuser screen



# **NEXUS SP**

Code	Description
1664205B1/1/0000	NEXUS SP SHE 0000mm 14,4W/m 24Vdc SWW F05
1664205B/1/0000	NEXUS SP SHE 0000mm 14,4W/m 24Vdc WW F05
1664205N/1/0000	NEXUS SP SHE 0000mm 14,4W/m 24Vdc NW F05
1664232B1/1/0000	NEXUS SP SHE 0000mm 14,4W/m 24Vdc SWW F32
1664232B/1/0000	NEXUS SP SHE 0000mm 14,4W/m 24Vdc WW F32
1664232N/1/0000	NEXUS SP SHE 0000mm 14,4W/m 24Vdc NW F32
1664332B1/1/0000	NEXUS SP SHE 0000mm 14,4W/m 24Vdc SWW F32-F64
1664332B/1/0000	NEXUS SP SHE 0000mm 14,4W/m 24Vdc WW F32-F64
1664332N/1/0000	NEXUS SP SHE 0000mm 14,4W/m 24Vdc NW F32-F64
1664205B1/0000	NEXUS SP SHE SD 0000mm 14,4W/m 24Vdc SWW F05
1664205B/0000	NEXUS SP SHE SD 0000mm 14,4W/m 24Vdc WW F05
1664205N/0000	NEXUS SP SHE SD 0000mm 14,4W/m 24Vdc NWW F05
1664232B1/0000	NEXUS SP SHE SD 0000mm 14,4W/m 24Vdc SWW F32
1664232B/0000	NEXUS SP SHE SD 0000mm 14,4W/m 24Vdc WW F32
1664232N/0000	NEXUS SP SHE SD 0000mm 14,4W/m 24Vdc NW F32
1664405B1/0000	NEXUS SP SHE IFR 0000mm 14,4W/m 24Vdc SWW F05
1664405B/0000	NEXUS SP SHE IFR 0000mm 14,4W/m 24Vdc WW F05
1664405N/0000	NEXUS SP SHE IFR 0000mm 14,4W/m 24Vdc NW F05
1664432B1/0000	NEXUS SP SHE IFR 0000mm 14,4W/m 24Vdc SWW F32
1664432B/0000	NEXUS SP SHE IFR 0000mm 14,4W/m 24Vdc WW F32
1664432N/0000	NEXUS SP SHE IFR 0000mm 14,4W/m 24Vdc NW F32
1666132B1/0000	NEXUS SP SHE IFR 0000mm 14,4W/m 24Vdc SWW F32-F64
1666132B/0000	NEXUS SP SHE IFR 0000mm 14,4W/m 24Vdc WW F32-F64
1666132N/0000	NEXUS SP SHE IFR 0000mm 14,4W/m 24Vdc NW F32-F64



# **NEXUS SP D-M**

Code	Description
1664505/1/0000	NEXUS SP SHEP D-M 0000mm 10W/m 24Vdc F05
1664532/1/0000	NEXUS SP SHEP D-M 0000mm 10W/m 24Vdc F32
1664632/1/0000	NEXUS SP SHEP D-M 0000mm 10W/m 24Vdc F32-F64
1664505/0000	NEXUS SP SHEP D-M SD 0000mm 10W/m 24Vdc F05
1664532/0000	NEXUS SP SHEP D-M SD 0000mm 10W/m 24Vdc F32
1664705/0000	NEXUS SP SHEP D-M IFR 0000mm 10W/m 24Vdc F05
1664732/0000	NEXUS SP SHEP D-M IFR 0000mm 10W/m 24Vdc F32
1666232/0000	NEXUS SP SHEP D-M IFR 0000mm 10W/m 24Vdc F32-F64
1664805/1/0000	NEXUS SP HE D-MWA 0000mm 9,6W/m 24Vdc F05
1664832/1/0000	NEXUS SP HE D-MWA 0000mm 9,6W/m 24Vdc F32
1664932/1/0000	NEXUS SP HE D-MWA 0000mm 9,6W/m 24Vdc F32-F64
1664805/0000	NEXUS SP HE D-MWA SD 0000mm 9,6W/m 24Vdc F05
1664832/0000	NEXUS SP HE D-MWA SD 0000mm 9,6W/m 24Vdc F32
1664832/0000	NEXUS SP HE D-MWA SD 0000mm 9,6W/m 24Vdc F32

Legenda	
SP	Surface installation with symmetrical projection
HE	High Emission
SHE	Super High Emission
SHEP	Super High Emission Pro
SD	Sensor Dimmer switch
IFR	PIR motion detector
D-M	Dual-colour D-Motion LED module
D-MWA	Dual-colour D-Motion Wave LED module
SWW	Super Warm White
WW	Warm White
NW	Natural White
F05*	Alluminium finish
F32*	Black matt finish
F64**	Black finish
F32-F64	Aluminium profile in black matt finish and diffuser screen in black finish



# **KISY**

Code	Description
1667403B1/0000	KISY-6 UHE 0000mm 10W/m 24Vdc SWW F03
1667403B/0000	KISY-6 UHE 0000mm 10W/m 24Vdc WW F03
1667403N/0000	KISY-6 UHE 0000mm 10W/m 24Vdc NW F03
1670803/0000	KISY-6 UHE CSP D-M 0000mm 10W/m 24Vdc F03
1667603B1/0000	KISY-8 UHE 0000mm 10W/m 24Vdc SWW F03
1667603B/0000	KISY-8 UHE 0000mm 10W/m 24Vdc WW F03
1667603N/0000	KISY-8 UHE 0000mm 10W/m 24Vdc NW F03
1670903/0000	KISY-8 UHE CSP D-M 0000mm 10W/m 24Vdc F03

Legenda	
KISY-6	Installation on the edge of 6mm thick glass shelves
KISY-8	Installation on the edge of 8mm thick glass shelves
UHE	Ultra High Emission
D-M	D-Motion dual-colour LED light module
CSP	Chip Scale Package
SWW	Super Warm White
WW	Warm White
NW	Natural White
F03	Black finish



# **NUBO**

Code	Description
1612201B1/0000	NUBO-6F SHE 0000mm 14,4W/m 24Vdc SWW F01
1612201B/0000	NUBO-6F SHE 0000mm 14,4W/m 24Vdc WW F01
1612201N/0000	NUBO-6F SHE 0000mm 14,4W/m 24Vdc NW F01
1612101B1/0000	NUBO-6R SHE 0000mm 14,4W/m 24Vdc SWW F01
1612101B/0000	NUBO-6R SHE 0000mm 14,4W/m 24Vdc WW F01
1612101N/0000	NUBO-6R SHE 0000mm 14,4W/m 24Vdc NW F01
1612201/0000	NUBO-6F UHE CSP D-M 0000mm 8W/m 24Vdc F01
1612101/0000	NUBO-6R UHE CSP D-M 0000mm 8W/m 24Vdc F01
1612401B1/0000	NUBO-8F SHE 0000mm 14,4W/m 24Vdc SWW F01
1612401B/0000	NUBO-8F SHE 0000mm 14,4W/m 24Vdc WW F01
1612401N/0000	NUBO-8F SHE 0000mm 14,4W/m 24Vdc NW F01
1612301B1/0000	NUBO-8R SHE 0000mm 14,4W/m 24Vdc SWW F01
1612301B/0000	NUBO-8R SHE 0000mm 14,4W/m 24Vdc WW F01
1612301N/0000	NUBO-8R SHE 0000mm 14,4W/m 24Vdc NW F01
1/10/10/1000	NUIDO SE LILIE CODO AA SOOS SOAMA SO
1612401/0000	NUBO-8F UHE CSP D-M 0000mm 8W/m 24Vdc F01
1612301/0000	NUBO-8R UHE CSP D-M 0000mm 8W/m 24Vdc F01

Legenda	
R	Rear projection
F	Front projection
SHE	Super High Emission
UHE	Ultra High Emission
CSP	Chip Scale Package
D-M	Dual colour LED D-Motion
SWW	Super Warm White
WW	Warm White
NW	Natural White
F01	White finish



# **SUNUP**

Code	Description
1607401B/0000	SUNUP SHE 0000mm 14,4W/m 24Vdc WW F01
1607401B1/0000	SUNUP SHE 0000mm 14,4W/m 24Vdc SWW F01
1607401N/0000	SUNUP SHE 0000mm 14,4W/m 24Vdc NW F01
1652501/0000	SUNUP SHEP D-M 0000mm 10W/m 24Vdc F01

Legenda	
SHE	Super High Emission
SHEP	Super High Emission Pro
D-M	D-Motion dual-colour LED light module
NW	Natural White
SWW	Super Warm White
WW	Warm White
F01	White Finish

# HIDDI

Code	Description
F0264000002	HIDDI 3W 24Vdc SWW F03
F0264000006	HIDDI 3W 24Vdc WW F03
F0264000001	HIDDI 3W 24Vdc NW F03
F0264000004	HIDDI D-M 3W 24Vdc F03

Legenda	
D-M	D-Motion dual-colour LED light source
F03	Black finish
NW	Natural White
SWW	Super Warm White
WW	Warm White



#### **DIVA**

Code	Description
1610005/1/0000	DIVA SHE D-M 0000mm 10W/m 24Vdc F05
1610032/1/0000	DIVA SHE D-M 0000mm 10W/m 24Vdc F32
1610005/0000	DIVA SHE D-M SD 0000mm 10W/m 24Vdc F05
1610032/0000	DIVA SHE D-M SD 0000mm 10W/m 24Vdc F32
1647805/1/0000	DIVA HE D-MWA 0000mm 9,6W/m 24Vdc F05
1647832/1/0000	DIVA HE D-MWA 0000mm 9,6W/m 24Vdc F32
1647805/0000	DIVA HE D-MWA SD 0000mm 9,6W/m 24Vdc F05
1647832/0000	DIVA HE D-MWA SD 0000mm 9,6W/m 24Vdc F32

Legenda	
SD	Sensor Dimmer
HE	High Emission
SHE	Super High Emission
D-M	Dual colour LED D-Motion
D-MWA	Dual colour LED D-Motion Wave
SWW	Super Warm White
WW	Warm White
NW	Natural White
F05	Aluminium finish
F32	Black finish



# **MISS**

Code	Description
1263205B1/1/0000	MISS SHE 0000mm 14,4W/m 24Vdc SWW F05
1263205B/1/0000	MISS SHE 0000mm 14,4W/m 24Vdc WW F05
1263205N/1/0000	MISS SHE 0000mm 14,4W/m 24Vdc NW F05
1263232B1/1/0000	MISS SHE 0000mm 14,4W/m 24Vdc SWW F32
1263232B/1/0000	MISS SHE 0000mm 14,4W/m 24Vdc WW F32
1263232N/1/0000	MISS SHE 0000mm 14,4W/m 24Vdc NW F32
1287005B1/0000	MISS SHE SD 0000mm 14,4W/m 9,24Vdc SWW F05
1287005B/0000	MISS SHE SD 0000mm 14,4W/m 9,24Vdc WW F05
1287005N/0000	MISS SHE SD 0000mm 14,4W/m 9,24Vdc NW F05
1287032B1/0000	MISS SHE SD 0000mm 14,4W/m 9,24Vdc SWW F32
1287032B/0000	MISS SHE SD 0000mm 14,4W/m 9,24Vdc WW F32
1287032N/0000	MISS SHE SD 0000mm 14,4W/m 9,24Vdc NW F32
1654805/1/0000	MISS SHE D-M 0000mm 10W/m 24Vdc F05
1654832/1/0000	MISS SHE D-M 0000mm 10W/m 24Vdc F32
1654805/0000	MISS SHE D-M SD 0000mm 10W/m 24Vdc F05
1654832/0000	MISS SHE D-M SD 0000mm 10W/m 24Vdc F32
1654705/1/0000	MISS HE D-MWA 0000mm 9,6W/m 24Vdc F05
1654732/1/0000	MISS HE D-MWA 0000mm 9,6W/m 24Vdc F32
1654705/0000	MISS HE D-MWA SD 0000mm 9,6W/m 24Vdc F05
1654732/0000	MISS HE D-MWA SD 0000mm 9,6W/m 24Vdc F32

# MISS HI

Code	Description
1654905B1/1/0000	MISS HI SHE 0000mm 14,4W/m 24Vdc SWW F05
1654905B/1/0000	MISS HI SHE 0000mm 14,4W/m 24Vdc WW F05
1654905N/1/0000	MISS HI SHE 0000mm 14,4W/m 24Vdc NW F05
1654932B1/1/0000	MISS HI SHE 0000mm 14,4W/m 24Vdc SWW F32
1654932B/1/0000	MISS HI SHE 0000mm 14,4W/m 24Vdc WW F32
1654932N/1/0000	MISS HI SHE 0000mm 14,4W/m 24Vdc NW F32

Code	Description
1654905B1/0000	MISS HI SHE SD 0000mm 14,4W/m 24Vdc SWW F05
1654905B/0000	MISS HI SHE SD 0000mm 14,4W/m 24Vdc WW F05
1654905N/0000	MISS HI SHE SD 0000mm 14,4W/m 24Vdc NW F05
1654932B1/0000	MISS HI SHE SD 0000mm 14,4W/m 24Vdc SWW F32
1654932B/0000	MISS HI SHE SD 0000mm 14,4W/m 24Vdc WW F32
1654932N/0000	MISS HI SHE SD 0000mm 14,4W/m 24Vdc NW F32
1655005/1/0000	MISS HI SHE D-M 0000mm 10W/m 24Vdc F05
1655032/1/0000	MISS HI SHE D-M 0000mm 10W/m 24Vdc F32
1655005/0000	MISS HI SHE D-M SD 0000mm 10W/m 24Vdc F05
1655032/0000	MISS HI SHE D-M SD 0000mm 10W/m 24Vdc F32
1655105/1/0000	MISS HI HE D-MWA 0000mm 9,6W/m 24Vdc F05
1655232/1/0000	MISS HI HE D-MWA 0000mm 9,6W/m 24Vdc F32
1655105/0000	MISS HI HE D-MWA SD 0000mm 9,6W/m 24Vdc F05
1655232/0000	MISS HI HE D-MWA SD 0000mm 9,6W/m 24Vdc F32

Legenda	
HI	Through-milling
HE	High Emission
SHE	Super High Emission
SD	Sensor Dimmer
D-M	D-Motion dual-colour LED light module
D-MWA	D-Motion Wave dual-colour LED light module
SWW	Super Warm White
WW	Warm White
NW	Natural White
F05	Aluminium finish
F32	Black finish



# **LAB**

Code	Description
1263605B1/1/0000	LAB SHE 0000mm 14,4W/m 24VDC SWW F05
1263605B/1/0000	LAB SHE 0000mm 14,4W/m 24VDC WW F05
1263605N/1/0000	LAB SHE 0000mm 14,4W/m 24VDC NW F05
1263632B1/1/0000	LAB SHE 0000mm 14,4W/m 24VDC SWW F32
1263632B/1/0000	LAB SHE 0000mm 14,4W/m 24VDC WW F32
1263632N/1/0000	LAB SHE 0000mm 14,4W/m 24VDC NW F32
1634305/1/0000	LAB SHE D-M 0000mm 10W/m 24VDC F05
1634332/1/0000	LAB SHE D-M 0000mm 10W/m 24VDC F32
1659605/0000	LAB HE D-MWA 0000mm 9,6W/m 24VDC F05
1659632/0000	LAB HE D-MWA 0000mm 9,6W/m 24VDC F32

# **LAB HI**

Code	Description
1353905B1/1/0000	LAB HI SHE 0000mm 14,4W/m 24VDC SWW F05
1353905B/1/0000	LAB HI SHE 0000mm 14,4W/m 24VDC WW F05
1353905N/1/0000	LAB HI SHE 0000mm 14,4W/m 24VDC NW F05
1353932B1/1/0000	LAB HI SHE 0000mm 14,4W/m 24VDC SWW F32
1353932B/1/0000	LAB HI SHE 0000mm 14,4W/m 24VDC WW F32
1353932N/1/0000	LAB HI SHE 0000mm 14,4W/m 24VDC NW F32
1634405/1/0000	LAB HI SHE D-M 0000mm 10W/m 24VDC F05
1634432/1/0000	LAB HI SHE D-M 0000mm 10W/m 24VDC F32
1659705/0000	LAB HI HE D-MWA 0000mm 9,6W/m 24VDC F05
1659732/0000	LAB HI HE D-MWA 0000mm 9,6W/m 24VDC F32

Legenda	
D-M	D-Motion dual-colour LED light source
D-MWA	D-Motion Wave dual-colour LED light source
F05	Aluminium finish
F32	Matt black finish
HE	High Emission
SHE	Super High Emission
HI	Through-milling
NW	Natural White
SWW	Super Warm White
WW	Warm White

# **TWIG**

Code	Description
1657905/1/0000	TWIG SHEP D-M 0000mm 10W/m 24Vdc F05
1657932/1/0000	TWIG SHEP D-M 0000mm 10W/m 24Vdc F32
1657905/0000	TWIG SHEP D-M TD 0000mm 10W/m 24Vdc F05
1657932/0000	TWIG SHEP D-M TD 0000mm 10W/m 24Vdc F32
1658005/0000	TWIG SHEP D-M IFR 0000mm 10W/m 24Vdc F05
1658032/0000	TWIG SHEP D-M IFR 0000mm 10W/m 24Vdc F32
1573905/1/0000	TWIG HE D-MWA 0000mm 9,6W/m 24Vdc F05
1573932/1/0000	TWIG HE D-MWA 0000mm 9,6W/m 24Vdc F32
1648205/0000	TWIG HE D-MWA SD 0000mm 9,6W/m 24Vdc F05
1648232/0000	TWIG HE D-MWA SD 0000mm 9,6W/m 24Vdc F32



# **TWIG**

Code	Description
1657705B1/1/0000	TWIG SHE 0000mm 14,4W/m 24Vdc SWW F05
1657705B/1/0000	TWIG SHE 0000mm 14,4W/m 24Vdc WW F05
1657705N/1/0000	TWIG SHE 0000mm 14,4W/m 24Vdc NW F05
1657732B1/1/0000	TWIG SHE 0000mm 14,4W/m 24Vdc SWW F32
1657732B/1/0000	TWIG SHE 0000mm 14,4W/m 24Vdc WW F32
1657732N/1/0000	TWIG SHE 0000mm 14,4W/m 24Vdc NW F32
1657705B1/0000	TWIG SHE TD 0000mm 14,4W/m 24Vdc SWW F05
1657705B/0000	TWIG SHE TD 0000mm 14,4W/m 24Vdc WW F05
1657705N/0000	TWIG SHE TD 0000mm 14,4W/m 24Vdc NW F05
1657732B1/0000	TWIG SHE TD 0000mm 14,4W/m 24Vdc SWW F32
1657732B/0000	TWIG SHE TD 0000mm 14,4W/m 24Vdc WW F32
1657732N/0000	TWIG SHE TD 0000mm 14,4W/m 24Vdc NW F32
1657805B1/0000	TWIG SHE IFR 0000mm 14,4W/m 24Vdc SWW F05
1657805B/0000	TWIG SHE IFR 0000mm 14,4W/m 24Vdc WW F05
1657805N/0000	TWIG SHE IFR 0000mm 14,4W/m 24Vdc NW F05
1657832B1/0000	TWIG SHE IFR 0000mm 14,4W/m 24Vdc SWW F32
1657832B/0000	TWIG SHE IFR 0000mm 14,4W/m 24Vdc WW F32
1657832N/0000	TWIG SHE IFR 0000mm 14,4W/m 24Vdc NW F32



# TWIG D-M

Code	Description
1657905/1/0000	TWIG SHEP D-M 0000mm 10W/m 24Vdc F05
1657932/1/0000	TWIG SHEP D-M 0000mm 10W/m 24Vdc F32
1657905/0000	TWIG SHEP D-M TD 0000mm 10W/m 24Vdc F05
1657932/0000	TWIG SHEP D-M TD 0000mm 10W/m 24Vdc F32
1658005/0000	TWIG SHEP D-M IFR 0000mm 10W/m 24Vdc F05
1658032/0000	TWIG SHEP D-M IFR 0000mm 10W/m 24Vdc F32
1573905/1/0000	TWIG HE D-MWA 0000mm 9,6W/m 24Vdc F05
1573932/1/0000	TWIG HE D-MWA 0000mm 9,6W/m 24Vdc F32
1648205/0000	TWIG HE D-MWA SD 0000mm 9,6W/m 24Vdc F05
1648232/0000	TWIG HE D-MWA SD 0000mm 9,6W/m 24Vdc F32

Legenda	
TD	Touch Dimmer
HE	High Emission
SHE	Super High Emission
SHEP	Super High Emission Plus
D-M	D-Motion dual-colour LED light module
D-MWA	D-Motion Wave dual-colour LED light module
SWW	Super Warm White
WW	Warm White
NW	Natural White
F05	Aluminium finish
F32	Black finish



#### Warranty

Each unit is fully guaranteed for a period of 24 months from the date of delivery. From the warranty are excluded all defects caused by force majeure (lightning, fire, etc..), as well as any damage caused by improper use of equipment. The products must be installed and/or used in accordance with the specifications and instructions given by Domus Line Srl. They must also be installed and/or used in compliance with the provisions governing the installation and/or use of electric material force in the country where the products are installed and/or used. To this end, the buyer expressly releases Domus Line Srl from any responsibility for improper use, failure to comply with safety standards, technical specifications and instructions for use. The products which do not meet the standards and/or specifications in force in the European Union, will only be provided to the buyer that in the order specifies that the destination country does not belong to the European Union, mill only be provided to the buyer that in the order specifies that the destination country does not belong to the European Union and indicating to have exhausted all the controls on compatibility of safety standards in force in the country outside the EU for which they are intended. In the absence of other arrangements for testing of the equipment, the standards established by the CEI (Italian Electrotechnical Committee) are valid. The warranty is void without fail in the event of tampering with the equipment by persons or technicians not specifically authorized by Domus Line Srl. The warranty does not cover normal wear and tear or the consequences of improper installation, nor the failure and/or breaks caused by inexperience and/or neglect.

scan for general conditions of sale



#### Copyright

#### © 2025 Domus Line®

The brand and name Domus Line are registered trademarks. Domus Line owns brand names and known and widely used logos. The brand names and logos published in this catalogue are registered or in any case subject to the laws on unregistered brand names. All reproduction or distribution by any means: photocopies, internet, microfilm or other means, total or partial, of this catalogue is forbidden without the written permission of Domus Line.

#### **Patents**

The patented models, registered and published in this catalogue, are protected and counterfeiting will be prosecuted in accordance with the law.

#### Disclaime

This document is distributed as "uncontrolled" and Domus Line reserves the right to change the characteristics of the products to meet any technical or commercial needs, without prior notice. Domus Line verified the data published in this document with the utmost attention. However, because of the variables that exist between the development process and the publication of the catalogue, Domus Line assumes no responsibility for errors, gaps in data, inaccuracies, and so on.



Domus Line srl Via Maestri del Lavoro, 1 I-33080 Porcia (PN) Italy

domusline.com