



SunStay Pro

VGP725 LED40-4S/740 HY DM10 DGR 76P 12A

SunStay Pro, 21.8 W, 3637 lm, 4000 K, CRI70, BLE, Distribution medium 10, Safety class I, IP66, SRGU10

SunStay Pro solar street lights make it easier than ever to meet your sustainability targets. With an integrated solar panel and option for additional vertical PV panel, Lithium Ferro Phosphate (LFP) battery, these solar street lights also feature charger options for off-grid and hybrid operation. Sunstay Pro comes in wide range of color temperatures with dedicated light recipes that help to preserve dark skies. All in a distinctive luminaire housing design with a robust, long-lasting (PDC) aluminum housing. So you can bring light to areas without access to the electric grid for years to come. SunStay Pro solar lighting uses the latest LED technology for a long lifetime of 100,000 hours with best-in-class lumen maintenance @L95. The speciallydesigned pole mounting spigot offers different tilt angles, and the option for lateral and pole top mounting. With the new Ledgine Flex optical platform you can also increase the distance between poles to reduce the total cost of ownership in a wide range of applications. Sunstay Pro is made for quick and simple installation with a re-designed feed through cable and top-down, tool-less access to the gear components for improved serviceability. And thanks to Service tag, you have access to all the documentation you need on site. Connectivity and dimming options are available, including a radar motion sensor mounted to automatically increase light levels when presence is detected. There's also the option to group and control neighboring street lights through an internal mesh network to increase light levels in case of presence or activity detection. What's more, VGP725 SunStay Pro Solar lighting is System Ready so it can be paired with lighting management systems such as Interact City at any point in the future. The all-in-one choice for today and tomorrow.

Warnings and Safety

• To ensure proper autonomy, solar sizing calculation to be done by trained signify team or trained partner by signify team

Product data

Datasheet, 2025, June 6 data subject to change

SunStay Pro

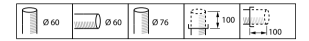
Lamp family code LED40 [LED module 4000] Light source replaceable Yes	Solar dimming profile Mechanical and Housing Housing Material Optic material Optical cover material Populicable): LED Fixation material Housing Color Mounting device Optical cover shape Optical cover finish Overall length Overall width Overall height Dimensions (Height x Width x Depth) Battery location Ingress protection code Mech. impact protection code Standard tilt angle posttop Standard tilt angle side entry Optical cover type	13 hour(s) Programmable Dimmable Aluminum Polymethyl methacrylate Tempered glass Aluminum Gray Post-top for diameter 60 to 76 mm Flat Clear 1,057 mm 480 mm 152 mm 152 x 480 x 1057 mm Inside Luminiare IP66 [Dust penetration-protected, jet-proof] IKO9 [10 J] 0° Glass
Light source replaceable Driver included Light source engine type LED Service tag Yes Value ladder Specification Serviceability class Class A, luminaire is equipp serviceable parts (when appoard, driver, control units device, optics, front cover aparts Warranty period 5 years Sustainability rating Lighting for circularity Light Technical Upward light output ratio Correlated Color Temperature (Nom) Luminous Efficacy (rated) (Nom) 195 lm/W Color rendering index (CRI) To Light source color 740 neutral white Luminaire light beam spread Optic type outdoor Distribution medium 10 Effective projected area Operating and Electrical Input Voltage 220-240 V Line Frequency 50 Hz Inrush current 10.8 A Inrush time O.328 ms Power Consumption Battery type Lithium Ferro Phosphate	Solar dimming profile Mechanical and Housing Housing Material Optic material Optical cover material Populicable): LED Fixation material Housing Color Mounting device Optical cover shape Optical cover finish Overall length Overall width Overall height Dimensions (Height x Width x Depth) Battery location Ingress protection code Mech. impact protection code Standard tilt angle posttop Standard tilt angle side entry Optical cover type	Dimmable Aluminum Polymethyl methacrylate Tempered glass Aluminum Gray Post-top for diameter 60 to 76 mm Flat Clear 1,057 mm 480 mm 152 mm 152 x 480 x 1057 mm Inside Luminiare IP66 [Dust penetration-protected, jet-proof] IK09 [10 J] O° -
Driver included Light source engine type Service tag Yes Value ladder Specification Serviceability class Class A, luminaire is equippes serviceable parts (when appoarts (when appoarts) (when appoarts) (when appoarts) Warranty period 5 years Sustainability rating Lighting for circularity Light Technical Upward light output ratio Outuminous Flux Correlated Color Temperature (Nom) Luminous Efficacy (rated) (Nom) 195 lm/W Color rendering index (CRI) To Light source color Tydo neutral white Luminaire light beam spread 155° x 86° Optic type outdoor Distribution medium 10 Effective projected area Operating and Electrical Input Voltage Line Frequency So Hz Inrush current 10.8 A Inrush time O.328 ms Power Consumption Battery type Lithium Ferro Phosphate	Mechanical and Housing Housing Material Optic material Optical cover material Fixation material Ausing Color	Aluminum Polymethyl methacrylate Tempered glass Aluminum Gray Post-top for diameter 60 to 76 mm Flat Clear 1,057 mm 480 mm 152 mm 152 x 480 x 1057 mm Inside Luminiare IP66 [Dust penetration-protected, jet-proof] IK09 [10 J] 0° -
Light source engine type Service tag Yes Value ladder Specification Serviceability class Class A, luminaire is equippy serviceable parts (when appoarts (when appoarts) (when appoarts) (when appoarts) Warranty period 5 years Sustainability rating Lighting for circularity Light Technical Upward light output ratio 0 Luminous Flux Correlated Color Temperature (Nom) Luminous Efficacy (rated) (Nom) 195 lm/W Color rendering index (CRI) 70 Light source color T40 neutral white Luminaire light beam spread 155° x 86° Optic type outdoor Effective projected area Operating and Electrical Input Voltage 220-240 V Line Frequency Inrush current 10.8 A Inrush time 0.328 ms Power Consumption Battery type Lithium Ferro Phosphate	Housing Material Optic material Optical cover material Fixation material Housing Color And mechanical Optical cover shape Optical cover shape Optical cover finish Overall length Overall height Dimensions (Height x Width x Depth) Battery location Ingress protection code Mech. impact protection code Standard tilt angle side entry Optical cover type	Polymethyl methacrylate Tempered glass Aluminum Gray Post-top for diameter 60 to 76 mm Flat Clear 1,057 mm 480 mm 152 mm 152 x 480 x 1057 mm Inside Luminiare IP66 [Dust penetration-protected, jet-proof] IK09 [10 J] O° -
Service tag Value ladder Specification Serviceability class Class A, luminaire is equipped serviceable parts (when appoarts) device, optics, front coverage parts Warranty period 5 years Sustainability rating Lighting for circularity Light Technical Upward light output ratio Luminous Flux Correlated Color Temperature (Nom) Luminous Efficacy (rated) (Nom) Color rendering index (CRI) Light source color T40 neutral white Luminaire light beam spread Optic type outdoor Effective projected area Operating and Electrical Input Voltage 220-240 V Line Frequency Inrush current 10.8 A Inrush time 0.328 ms Power Consumption Battery type Lithium Ferro Phosphate	Housing Material Optic material Optical cover material Fixation material Housing Color And mechanical Optical cover shape Optical cover shape Optical cover finish Overall length Overall height Dimensions (Height x Width x Depth) Battery location Ingress protection code Mech. impact protection code Standard tilt angle side entry Optical cover type	Polymethyl methacrylate Tempered glass Aluminum Gray Post-top for diameter 60 to 76 mm Flat Clear 1,057 mm 480 mm 152 mm 152 x 480 x 1057 mm Inside Luminiare IP66 [Dust penetration-protected, jet-proof] IK09 [10 J] O° -
Value ladder Serviceability class Class A, luminaire is equipper serviceable parts (when appoard, driver, control units device, optics, front cover aparts Warranty period Sustainability rating Lighting for circularity Light Technical Upward light output ratio Luminous Flux Correlated Color Temperature (Nom) Luminous Efficacy (rated) (Nom) Color rendering index (CRI) Light source color Luminaire light beam spread Optic type outdoor Effective projected area Operating and Electrical Input Voltage 220-240 V Line Frequency Inrush current 10.8 A Inrush time 0.328 ms Power Consumption Battery type Lithium Ferro Phosphate	Optic material Opticable): LED Fixation material Industry location And mechanical Optical cover shape Optical cover shape Optical cover finish Overall length Overall width Overall height Dimensions (Height x Width x Depth) Battery location Ingress protection code Mech. impact protection code Standard tilt angle side entry Optical cover type	Polymethyl methacrylate Tempered glass Aluminum Gray Post-top for diameter 60 to 76 mm Flat Clear 1,057 mm 480 mm 152 mm 152 x 480 x 1057 mm Inside Luminiare IP66 [Dust penetration-protected, jet-proof] IK09 [10 J] O° -
Serviceability class Class A, luminaire is equipposerviceable parts (when appoard, driver, control units device, optics, front coverage parts Warranty period 5 years Sustainability rating Lighting for circularity Light Technical Upward light output ratio Correlated Color Temperature (Nom) Luminous Efficacy (rated) (Nom) Color rendering index (CRI) Light source color T40 neutral white Luminaire light beam spread Optic type outdoor Effective projected area Operating and Electrical Input Voltage 220-240 V Line Frequency Inrush current 10.8 A Inrush time 0.328 ms Power Consumption Battery type Lithium Ferro Phosphate	ped with Optical cover material Fixation material Fixation material Housing Color Mounting device Optical cover shape Optical cover finish Overall length Overall height Dimensions (Height x Width x Depth) Battery location Ingress protection code Mech. impact protection code Standard tilt angle posttop Standard tilt angle side entry Optical cover type	Tempered glass Aluminum Gray Post-top for diameter 60 to 76 mm Flat Clear 1,057 mm 480 mm 152 mm 152 x 480 x 1057 mm Inside Luminiare IP66 [Dust penetration-protected, jet-proof] IK09 [10 J] O° -
serviceable parts (when ap board, driver, control units device, optics, front cover parts Warranty period 5 years Sustainability rating Lighting for circularity Light Technical Upward light output ratio 0 Luminous Flux 3,637 lm Correlated Color Temperature (Nom) 4000 K Luminous Efficacy (rated) (Nom) 195 lm/W Color rendering index (CRI) 70 Light source color 740 neutral white Luminaire light beam spread 155° x 86° Optic type outdoor Distribution medium 10 Effective projected area 0.5 m² Operating and Electrical Input Voltage 220-240 V Line Frequency 50 Hz Inrush current 10.8 A Inrush time 0.328 ms Power Consumption 21.8 W Battery type Lithium Ferro Phosphate	policable): LED Fixation material Housing Color Mounting device Optical cover shape Optical cover finish Overall length Overall width Overall height Dimensions (Height x Width x Depth) Battery location Ingress protection code Mech. impact protection code Standard tilt angle posttop Standard tilt angle side entry Optical cover type	Aluminum Gray Post-top for diameter 60 to 76 mm Flat Clear 1,057 mm 480 mm 152 mm 152 x 480 x 1057 mm Inside Luminiare IP66 [Dust penetration-protected, jet-proof] IK09 [10 J] 0° -
board, driver, control units device, optics, front cover parts Warranty period 5 years Sustainability rating Lighting for circularity Light Technical Upward light output ratio 0 Luminous Flux 3,637 lm Correlated Color Temperature (Nom) 4000 K Luminous Efficacy (rated) (Nom) 195 lm/W Color rendering index (CRI) 70 Light source color 740 neutral white Luminaire light beam spread 155° x 86° Optic type outdoor Distribution medium 10 Effective projected area 0.5 m² Operating and Electrical Input Voltage 220-240 V Line Frequency 50 Hz Inrush current 10.8 A Inrush time 0.328 ms Power Consumption 21.8 W Battery type Lithium Ferro Phosphate	Housing Color Mounting device Optical cover shape Optical length Overall length Overall height Dimensions (Height x Width x Depth) Battery location Ingress protection code Mech. impact protection code Standard tilt angle posttop Standard tilt angle side entry Optical cover type	Gray Post-top for diameter 60 to 76 mm Flat Clear 1,057 mm 480 mm 152 mm 152 x 480 x 1057 mm Inside Luminiare IP66 [Dust penetration-protected, jet-proof] IK09 [10 J] O° -
device, optics, front cover parts Warranty period 5 years Sustainability rating Lighting for circularity Light Technical Upward light output ratio 0 Luminous Flux 3,637 lm Correlated Color Temperature (Nom) 4000 K Luminous Efficacy (rated) (Nom) 195 lm/W Color rendering index (CRI) 70 Light source color 740 neutral white Luminaire light beam spread 155° x 86° Optic type outdoor Distribution medium 10 Effective projected area 0.5 m² Operating and Electrical Input Voltage 220-240 V Line Frequency 50 Hz Inrush current 10.8 A Inrush time 0.328 ms Power Consumption 21.8 W Battery type Lithium Ferro Phosphate	Mounting device Optical cover shape Optical cover finish Overall length Overall width Overall height Dimensions (Height x Width x Depth) Battery location Ingress protection code Mech. impact protection code Standard tilt angle posttop Standard tilt angle side entry Optical cover type	Post-top for diameter 60 to 76 mm Flat Clear 1,057 mm 480 mm 152 mm 152 x 480 x 1057 mm Inside Luminiare IP66 [Dust penetration-protected, jet-proof] IK09 [10 J] O° -
Warranty period 5 years Sustainability rating Lighting for circularity Light Technical Upward light output ratio 0 Luminous Flux 3,637 lm Correlated Color Temperature (Nom) 4000 K Luminous Efficacy (rated) (Nom) 195 lm/W Color rendering index (CRI) 70 Light source color 740 neutral white Luminaire light beam spread 155° x 86° Optic type outdoor Distribution medium 10 Effective projected area 0.5 m² Operating and Electrical Input Voltage 220-240 V Line Frequency 50 Hz Inrush current 10.8 A Inrush time 0.328 ms Power Consumption 21.8 W Battery type Lithium Ferro Phosphate	Optical cover shape Optical cover finish Overall length Overall width Overall height Dimensions (Height x Width x Depth) Battery location Ingress protection code Mech. impact protection code Standard tilt angle posttop Standard tilt angle side entry Optical cover type	Flat Clear 1,057 mm 480 mm 152 mm 152 x 480 x 1057 mm Inside Luminiare IP66 [Dust penetration-protected, jet-proof] IK09 [10 J] O° -
Warranty period 5 years Sustainability rating Lighting for circularity Light Technical Upward light output ratio 0 Luminous Flux 3,637 lm Correlated Color Temperature (Nom) 4000 K Luminous Efficacy (rated) (Nom) 195 lm/W Color rendering index (CRI) 70 Light source color 740 neutral white Luminaire light beam spread 155° x 86° Optic type outdoor Distribution medium 10 Effective projected area 0.5 m² Operating and Electrical Input Voltage 220-240 V Line Frequency 50 Hz Inrush current 10.8 A Inrush time 0.328 ms Power Consumption 21.8 W Battery type Lithium Ferro Phosphate	Optical cover finish Overall length Overall width Overall height Dimensions (Height x Width x Depth) Battery location Ingress protection code Mech. impact protection code Standard tilt angle posttop Standard tilt angle side entry Optical cover type	Clear 1,057 mm 480 mm 152 mm 152 x 480 x 1057 mm Inside Luminiare IP66 [Dust penetration-protected, jet-proof] IK09 [10 J] 0° -
Light Technical Upward light output ratio Luminous Flux 3,637 lm Correlated Color Temperature (Nom) 4000 K Luminous Efficacy (rated) (Nom) 195 lm/W Color rendering index (CRI) 70 Light source color 740 neutral white Luminaire light beam spread 155° x 86° Optic type outdoor Distribution medium 10 Effective projected area Operating and Electrical Input Voltage 220-240 V Line Frequency 50 Hz Inrush current 10.8 A Inrush time 0.328 ms Power Consumption Battery type Lithium Ferro Phosphate	Overall length Overall width Overall height Dimensions (Height x Width x Depth) Battery location Ingress protection code Mech. impact protection code Standard tilt angle posttop Standard tilt angle side entry Optical cover type	1,057 mm 480 mm 152 mm 152 x 480 x 1057 mm Inside Luminiare IP66 [Dust penetration-protected, jet-proof] IK09 [10 J] 0° -
Light Technical Upward light output ratio Luminous Flux 3,637 lm Correlated Color Temperature (Nom) Luminous Efficacy (rated) (Nom) 195 lm/W Color rendering index (CRI) 70 Light source color 740 neutral white Luminaire light beam spread 155° x 86° Optic type outdoor Effective projected area Operating and Electrical Input Voltage 220-240 V Line Frequency 50 Hz Inrush current 10.8 A Inrush time 0.328 ms Power Consumption Battery type Lithium Ferro Phosphate	Overall width Overall height Dimensions (Height x Width x Depth) Battery location Ingress protection code Mech. impact protection code Standard tilt angle posttop Standard tilt angle side entry Optical cover type	480 mm 152 mm 152 x 480 x 1057 mm Inside Luminiare IP66 [Dust penetration-protected, jet-proof] IK09 [10 J] 0° -
Upward light output ratio Luminous Flux 3,637 lm Correlated Color Temperature (Nom) Luminous Efficacy (rated) (Nom) Color rendering index (CRI) Light source color T40 neutral white Luminaire light beam spread 155° x 86° Optic type outdoor Effective projected area Operating and Electrical Input Voltage 220-240 V Line Frequency Inrush current 10.8 A Inrush time 0.328 ms Power Consumption Battery type Lithium Ferro Phosphate	Overall height Dimensions (Height x Width x Depth) Battery location Ingress protection code Mech. impact protection code Standard tilt angle posttop Standard tilt angle side entry Optical cover type	152 mm 152 x 480 x 1057 mm Inside Luminiare IP66 [Dust penetration-protected, jet-proof] IK09 [10 J] 0° -
Upward light output ratio Luminous Flux 3,637 lm Correlated Color Temperature (Nom) Luminous Efficacy (rated) (Nom) Color rendering index (CRI) Light source color T40 neutral white Luminaire light beam spread 155° x 86° Optic type outdoor Effective projected area Operating and Electrical Input Voltage 220-240 V Line Frequency Inrush current 10.8 A Inrush time 0.328 ms Power Consumption Battery type Lithium Ferro Phosphate	Dimensions (Height x Width x Depth) Battery location Ingress protection code Mech. impact protection code Standard tilt angle posttop Standard tilt angle side entry Optical cover type	152 x 480 x 1057 mm Inside Luminiare IP66 [Dust penetration-protected, jet-proof] IK09 [10 J] 0° -
Luminous Flux 3,637 lm Correlated Color Temperature (Nom) 4000 K Luminous Efficacy (rated) (Nom) 195 lm/W Color rendering index (CRI) 70 Light source color 740 neutral white Luminaire light beam spread 155° x 86° Optic type outdoor Distribution medium 10 Effective projected area 0.5 m² Operating and Electrical Input Voltage 220-240 V Line Frequency 50 Hz Inrush current 10.8 A Inrush time 0.328 ms Power Consumption 21.8 W Battery type Lithium Ferro Phosphate	Battery location Ingress protection code Mech. impact protection code Standard tilt angle posttop Standard tilt angle side entry Optical cover type	Inside Luminiare IP66 [Dust penetration-protected, jet-proof] IK09 [10 J] O° -
Correlated Color Temperature (Nom) 4000 K Luminous Efficacy (rated) (Nom) 195 lm/W Color rendering index (CRI) 70 Light source color 740 neutral white Luminaire light beam spread 155° x 86° Optic type outdoor Distribution medium 10 Effective projected area 0.5 m² Operating and Electrical Input Voltage 220-240 V Line Frequency 50 Hz Inrush current 10.8 A Inrush time 0.328 ms Power Consumption 21.8 W Battery type Lithium Ferro Phosphate	Ingress protection code Mech. impact protection code Standard tilt angle posttop Standard tilt angle side entry Optical cover type	IP66 [Dust penetration-protected, jet-proof] IK09 [10 J] 0° -
Luminous Efficacy (rated) (Nom) Color rendering index (CRI) Light source color Luminaire light beam spread Optic type outdoor Effective projected area Operating and Electrical Input Voltage Line Frequency Inrush current Insush time Outline Substitution Medium 10 10.8 A Inrush time Distribution medium 10 220–240 V Line Frequency 10.8 A Inrush time Outline Substitution Medium 10 21.8 W Battery type Lithium Ferro Phosphate	Mech. impact protection code Standard tilt angle posttop Standard tilt angle side entry Optical cover type	IK09 [10 J]
Color rendering index (CRI) Light source color T40 neutral white Luminaire light beam spread Optic type outdoor Effective projected area Operating and Electrical Input Voltage Line Frequency Inrush current Insult ime O.328 ms Power Consumption Battery type T40 neutral white 2155° x 86° Oistribution medium 10 Distribution medium 10 Effective projected area 0.5 m² Distribution medium 10 Distr	Standard tilt angle posttop Standard tilt angle side entry Optical cover type	0°
Light source color 740 neutral white Luminaire light beam spread 155° x 86° Optic type outdoor Distribution medium 10 Effective projected area 0.5 m² Operating and Electrical Input Voltage 220-240 V Line Frequency 50 Hz Inrush current 10.8 A Inrush time 0.328 ms Power Consumption 21.8 W Battery type Lithium Ferro Phosphate	Standard tilt angle side entry Optical cover type	-
Luminaire light beam spread Optic type outdoor Effective projected area Operating and Electrical Input Voltage Line Frequency Inrush current Insush time O.328 ms Power Consumption Battery type Distribution medium 10 25° × 86° 20-240 V Line Frequency 50 Hz Line Frequency 10.8 A Line Frequency Lithium Ferro Phosphate	Optical cover type	
Optic type outdoor Distribution medium 10 Effective projected area 0.5 m² Operating and Electrical Input Voltage 220-240 V Line Frequency 50 Hz Inrush current 10.8 A Inrush time 0.328 ms Power Consumption 21.8 W Battery type Lithium Ferro Phosphate		Glass
Effective projected area 0.5 m² Operating and Electrical Input Voltage 220-240 V Line Frequency 50 Hz Inrush current 10.8 A Inrush time 0.328 ms Power Consumption 21.8 W Battery type Lithium Ferro Phosphate	Not Weight (Disea)	e entere
Operating and Electrical Input Voltage 220-240 V Line Frequency 50 Hz Inrush current 10.8 A Inrush time 0.328 ms Power Consumption 21.8 W Battery type Lithium Ferro Phosphate	Net Weight (Piece)	29.500 kg
Input Voltage 220-240 V Line Frequency 50 Hz Inrush current 10.8 A Inrush time 0.328 ms Power Consumption 21.8 W Battery type Lithium Ferro Phosphate		
Input Voltage 220-240 V Line Frequency 50 Hz Inrush current 10.8 A Inrush time 0.328 ms Power Consumption 21.8 W Battery type Lithium Ferro Phosphate	Approval and Application	
Line Frequency 50 Hz Inrush current 10.8 A Inrush time 0.328 ms Power Consumption 21.8 W Battery type Lithium Ferro Phosphate	Flammability mark	For mounting on normally flammable
Inrush current 10.8 A Inrush time 0.328 ms Power Consumption 21.8 W Battery type Lithium Ferro Phosphate		surfaces
Inrush time 0.328 ms Power Consumption 21.8 W Battery type Lithium Ferro Phosphate	CE mark	Yes
Power Consumption 21.8 W Battery type Lithium Ferro Phosphate	ENEC mark	ENEC plus mark
Battery type Lithium Ferro Phosphate	EU RoHS compliant	Yes
	Remarks	LFP Battery Charging temperature: 0 to +60
Battery ampere hour 12 Ah		°C, Discharging temperature: -20 to +60 °C
	Ambient temperature range	-20 to +40 °C
Battery voltage 25.6 V		
Battery charging & discharging cycles 2000	Initial Performance (IEC Complia	int)
Panel voltage 38.17 V	Luminous flux tolerance	+/-7%
Panel peak wattage 65 W	Initial chromaticity	(0.3818, 0.3797) SDCM <5
Charge controller type MPPT	Power consumption tolerance	+/-10%
Charge controller wattage 100 W	Init. Color Rendering Index Tolerance	+/-2
Cable connection kit Included	Standard Deviation of Colour Matchin	g SDCM≤5
Connection Connection unit 3-pole	(McAdam ellipse)	
Cable -		
Number of products on MCB of 16 A type B 17	Over Time Performance (IEC Cor	npliant)
Protection class IEC Safety class I	Control gear failure rate at median use	eful 5 %
Surge Protection (Common/Differential) Surge protection level until	il 10 kV life 100000 h	
	Lumen maintenance (EN-IEC 62722-2	-1) at L90
Controls and Dimming	median useful life* 100000 h	
Dimmable Yes		
Configurability Configurable	median decid die 100000 ii	
Control interface BLE	Product Data	
Constant light output No		VGP725 LED40-4S/740 HY DM10 DGR 76P

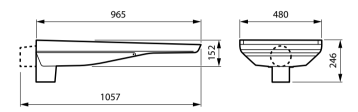
SunStay Pro

Full product name	VGP725 LED40-4S/740 HY DM10 DGR 76P
	12A
Full product code	872016905325000
Order code	912300060317
Material Nr. (12NC)	912300060317
Numerator - Ouantity Per Pack	1

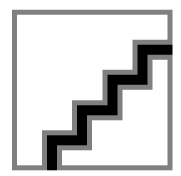
EAN/UPC - Product/Case	8720169053250
Numerator - Packs per outer box	1
EAN/UPC - Case	8720169053250
Product family code	VGP725 [SunStay Pro]

Dimensional drawing





Photometric data



Polar Normal (separate) - VGP725I - 912300060317



© 2025 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V.