

## **Anolis CALUMMA M LED Light Instruction Manual**

Home » ANOLIS » Anolis CALUMMA M LED Light Instruction Manual



INSTALLATION INSTRUCTIONS CALUMMA M / L / XL SC AND MC



#### **Contents**

- 1 CALUMMA M LED Light
- **2 STEP 1 CALUMMA INSTALLATION USING** YOKE
- **3 STEP 2 CABLE GLAND INSTALLATION**
- 4 STEP 3 CONNECTION CE
- **5 FOR ALL INSTALLATION VERSIONS**
- 6 Documents / Resources
- **7 Related Posts**

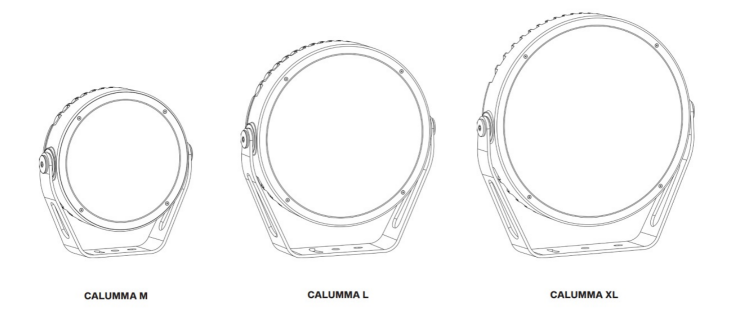
#### **CALUMMA M LED Light**

QR code for Installations Instructions



https://www.anolislighting.com/resource/calumma-m-l-xl-installation-instructions

Fixture must be installed by a qualified electrician in accordance with all national and local electrical and construction codes and regulations. This device falls under class one and must be grounded!

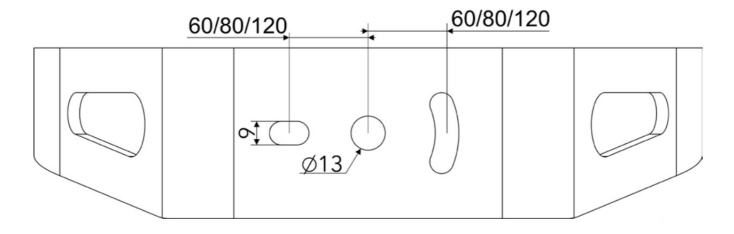


#### STEP 1 CALUMMA INSTALLATION USING YOKE

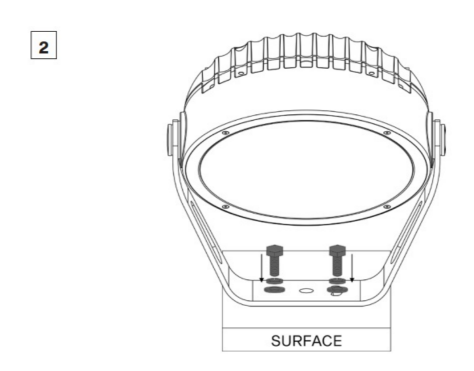


Use fasteners that are appropriate for use with your mounting surface

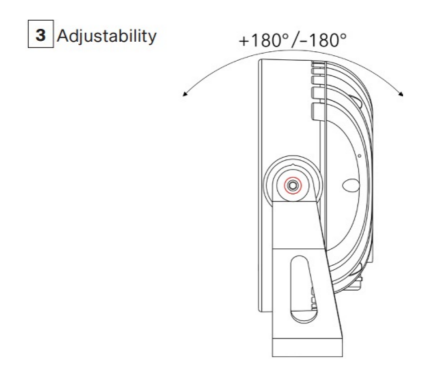




Drill two holes into the surface according the given dimensions(Calumma M/L/XL)



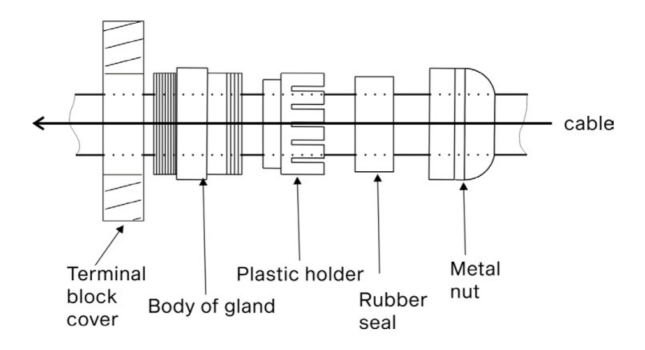
Fasten the Yoke of the fixture to the surface by two washers, spring washers and screws.



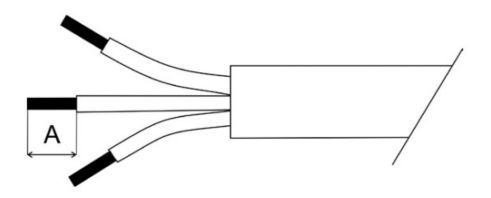
Use an Allen key to release M8 tilting lock on each side of luminaire and adjust tilt of LED module in range of  $+180^{\circ}$ / $-180^{\circ}$ .

#### STEP 2 CABLE GLAND INSTALLATION

Slip the cable through the gland according to the picture below and do not assemble the gland yet. Use wrench size 22 for cable gland M20x1.5



Strip these lengths for cable connections.



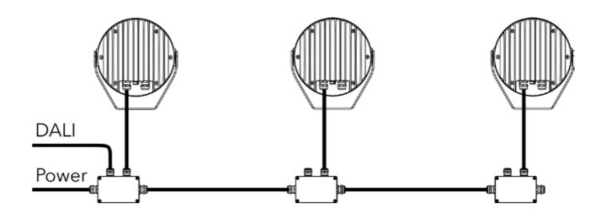
**Connection colour coding**Power Connection – colour coding

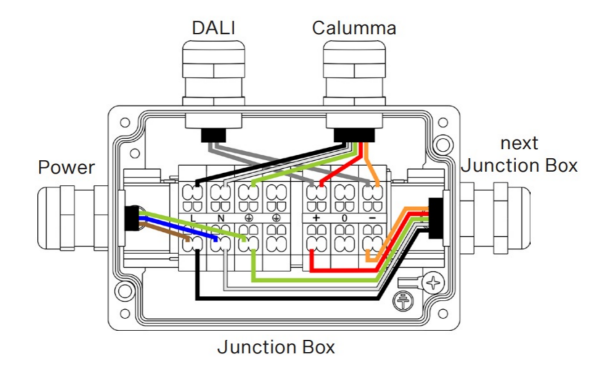
	L	N	GROUND
Core (EU)	Brown	Blue	Green/Yellow
Core (US)	Black	White	Green

#### **STEP 3 CONNECTION - CE**

#### (JUNCTION BOX IS NOT PART OF THE PACKAGE) A. DALI

Connection – colour coding					
WIRE POWER CONNECTION WIRE DATA CONNECTION					
Black	L	Red	Data + (+)		
White	N	Orange	Data - (-)		
Green/Yellow		/	Data 0V (0)		

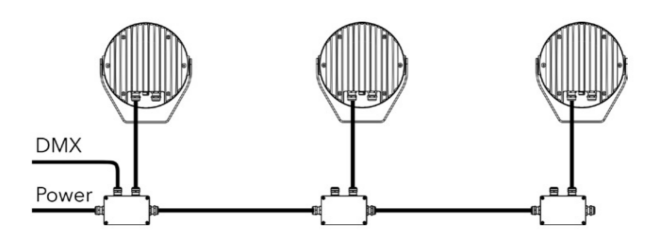


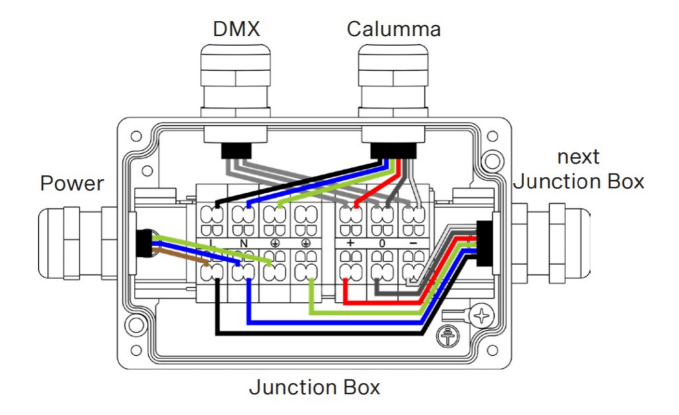


B. DMX

#### Connection – colour coding

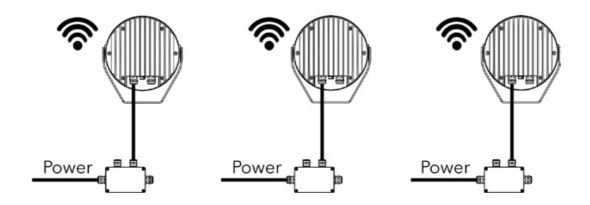
WIRE	POWER CONNECTION	WIRE	DATA CONNECTION
Black	L	Red	Data + (+)
Blue	N	White	Data - (-)
Green/Yellow		Shielding	Data 0V (0)

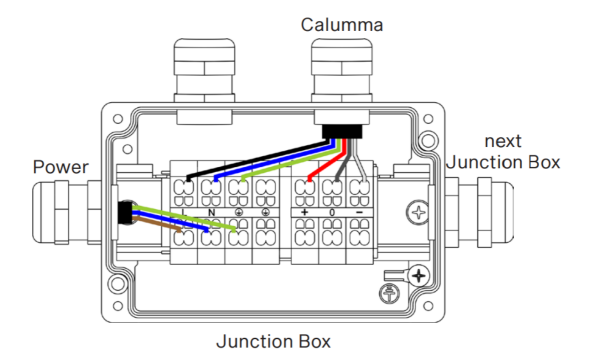




#### C. WIRELESS DMX - each fixture

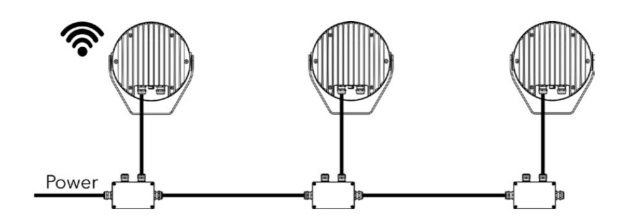
Connection – colour coding					
WIRE POWER CONNECTION WIRE DATA CONNECTION					
Black	L	Red	Data + (+)		
Blue	N	White	Data - (-)		
Green/Yellow		Shielding	Data 0V (0)		

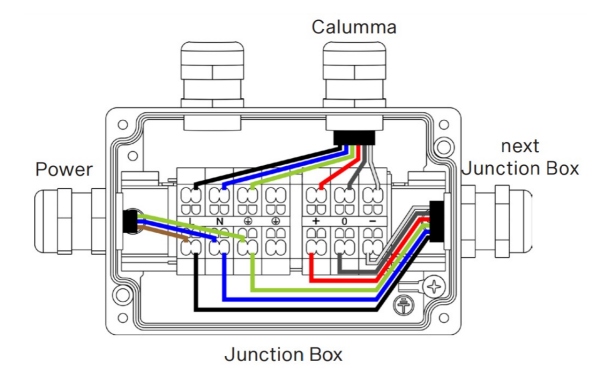




D. WIRELESS DMX - first fixture

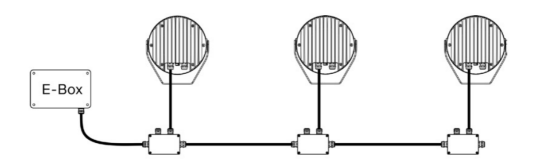
Connection – colour coding					
WIRE POWER CONNECTION WIRE DATA CONNECTION					
Black	L	Red	Data + (+)		
Blue	N	White	Data - (-)		
Green/Yellow		Shielding	Data 0V (0)		

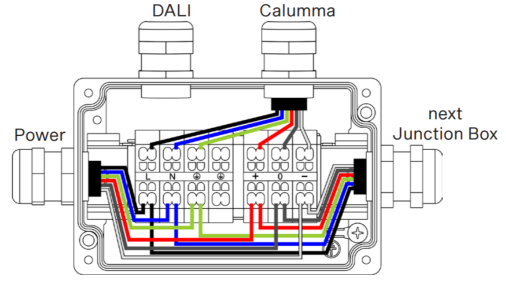




#### E. DMX or ETHERNET via E-Box

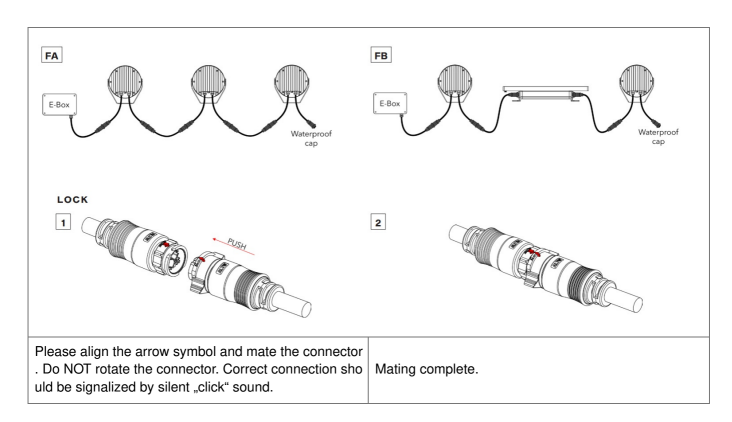
Connection – colour coding					
WIRE POWER CONNECTION WIRE DATA CONNECTION					
Black	L	Red	Data + (+)		
Blue	N	White	Data - (-)		
Green/Yellow		Shielding	Data 0V (0)		



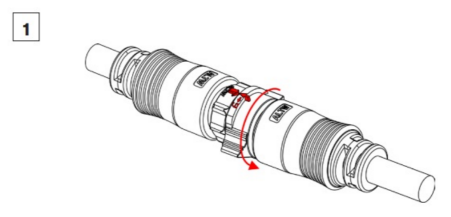


Junction Box

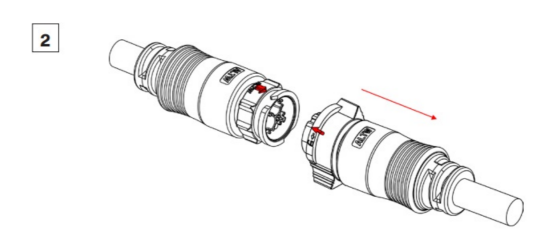
### F. DMX or ETHERNET via E-Box with Leader and Jumper Cable



#### **UNLOCK**



Rotate NUT 30 degrees anti-clockwise, same as the arrow direction. (Please do not rotate clockwise during unmating process)



Drop out.

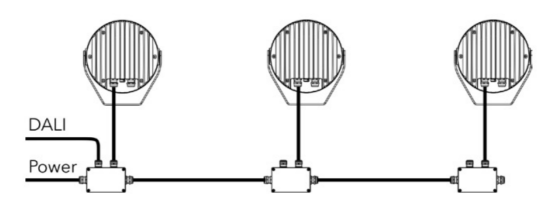
#### **CONNECTION - US**

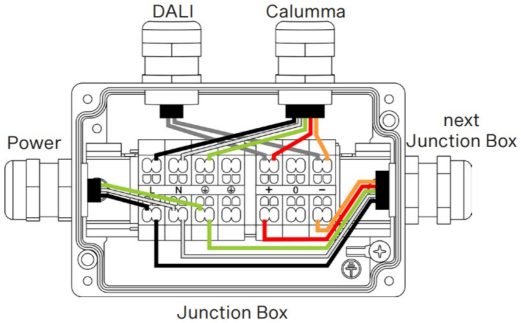
(JUNCTION BOX IS NOT PART OF THE PACKAGE)

#### A. DALI

Connection – colour coding

WIRE	POWER CONNECTION	WIRE	DATA CONNECTION
Black	L	Red	Data + (+)
White	N	Orange	Data – (-)
Green/Yellow		/	Data 0V (0)



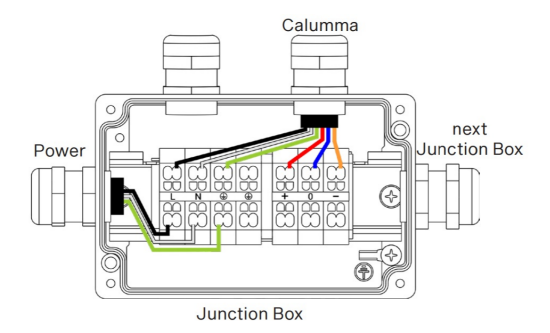


### B. WIRELESS DMX - each fixture

Connection - colour coding

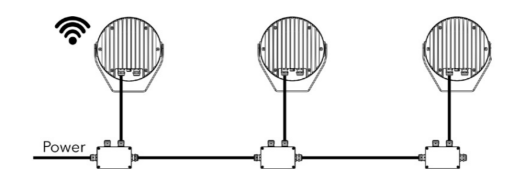
WIRE	POWER CONNECTION	WIRE	DATA CONNECTION
Black	L	Red	Data + (+)
White	N	Orange	Data - (-)
Green/Yellow		Blue	Data 0V (0)

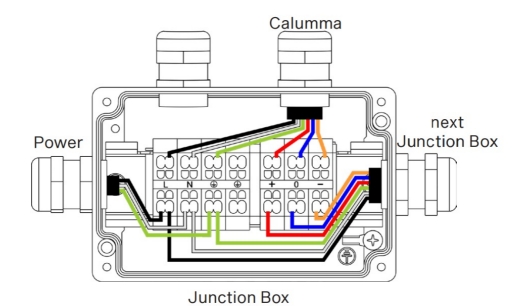




### C. WIRELESS DMX - first fixture

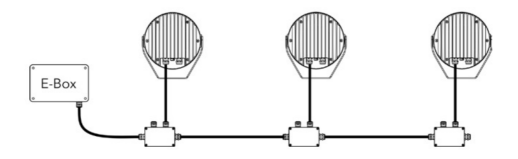
Connection – colour coding					
WIRE POWER CONNECTION WIRE DATA CONNECTION					
Black	L	Red	Data + (+)		
White	N	Orange	Data - (-)		
Green/Yellow		Blue	Data 0V (0)		

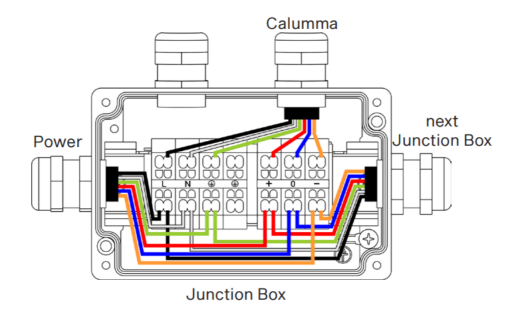




D. DMX or ETHERNET via E-Box

Connection – colour coding					
WIRE POWER CONNECTION WIRE DATA CONNECTION					
Black	L	Red	Data + (+)		
White	N	Orange	Data - (-)		
Green/Yellow		Blue	Data 0V (0)		





STEP 4
CABLE GLAND INSTALLATION

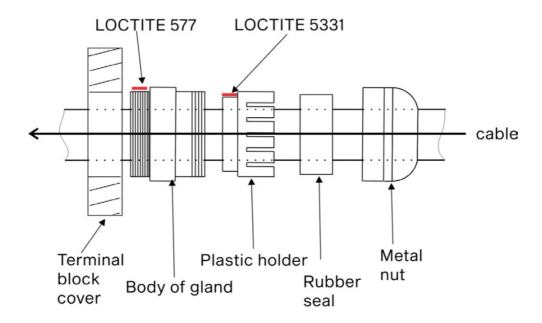
Assemble the cable gland according to the picture.

Use wrench size 22 for cable gland M20x1.5

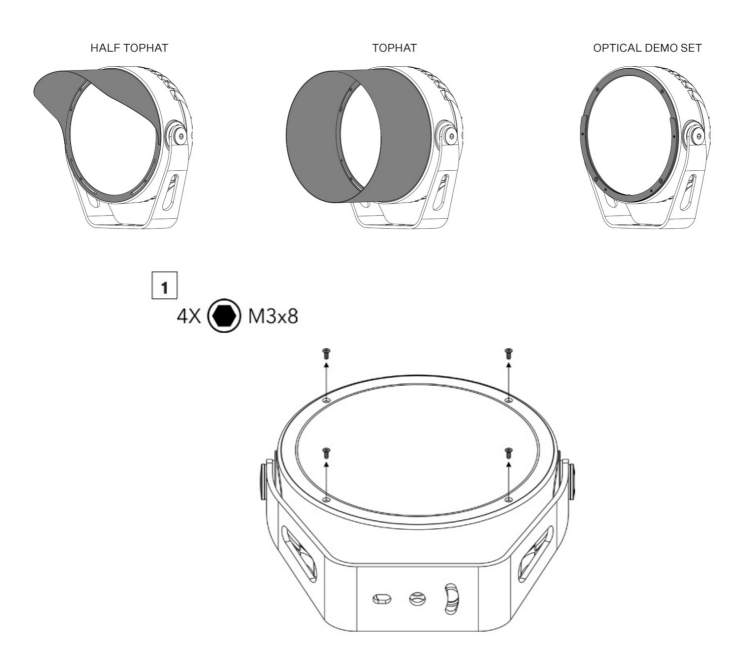
Install Cable glands individually!

We recommend to apply an adequate layer of the paste LOCTITE 5331 on the plastic holder of the cable gland before inserting in into the body of the gland and an adequate layer of the paste LOCTITE 577 on the thread of the gland body.

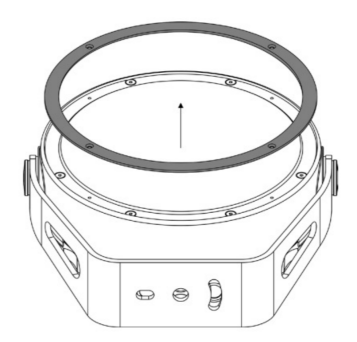
Failure to properly install cable glands will result in failure of the water tight seal!



STEP 5
INSTALLATION OF ACCESORIES

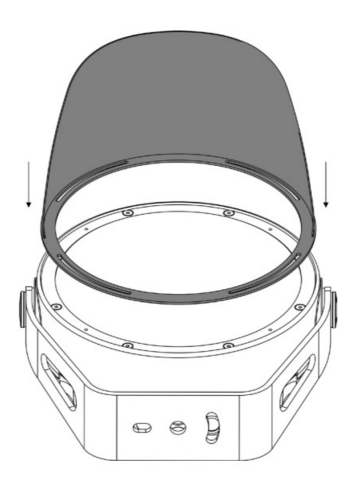


Screw-out 4 screws from the cover plate.

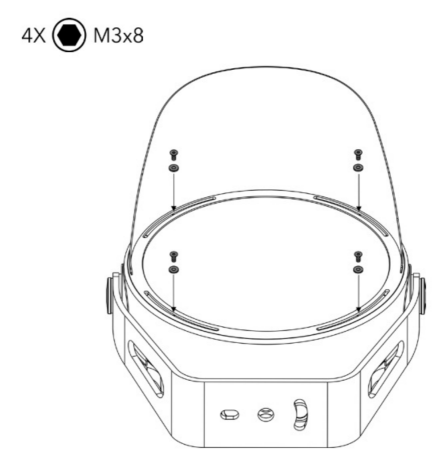


Remove the cover plate.



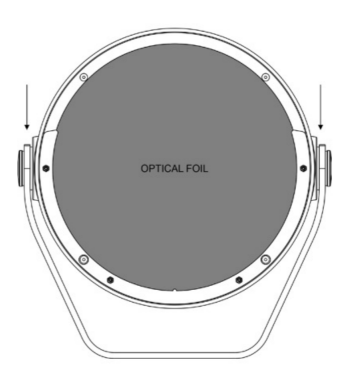


Place the accessories (TO PHAT, HALF TO PHAT, OPTICAL DEMO SET) onto luminaire and centre it.



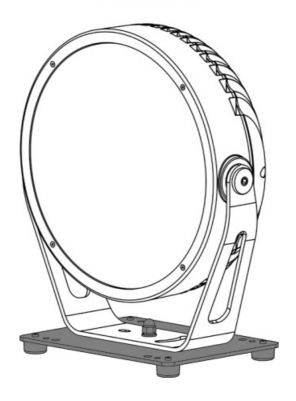
Fasten the accessories (TO PHAT, HALF TO PHAT, OPTICAL DEMO SET) to the luminaire by the 4 packed-in washers and screws.

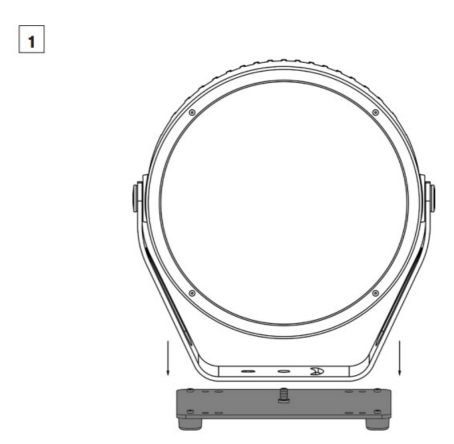
## 5 Only for Optical Demo Set



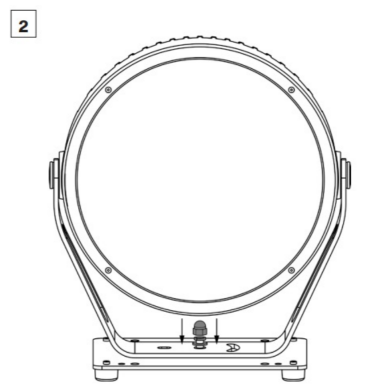
Slide the Optical foil into the space of Optical Demo Set.

## FLOOR STAND

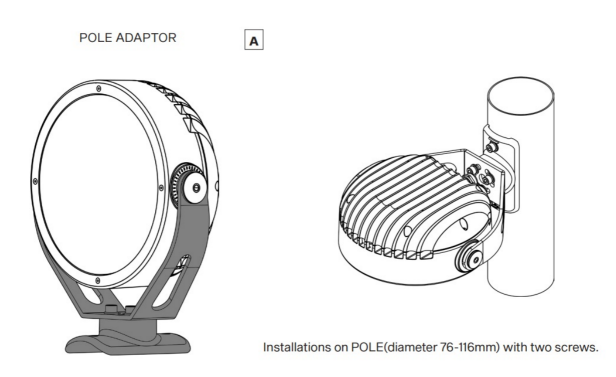


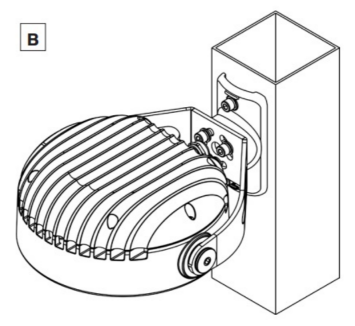


Place the luminaire on tenon on the Floor Stand.

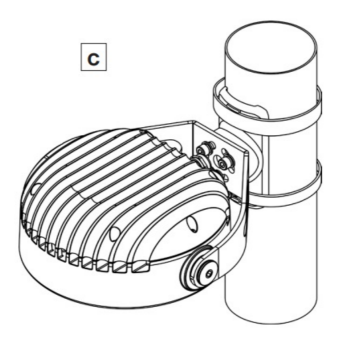


The Luminaire fasten by one washer one flexible washer and one nut closed.

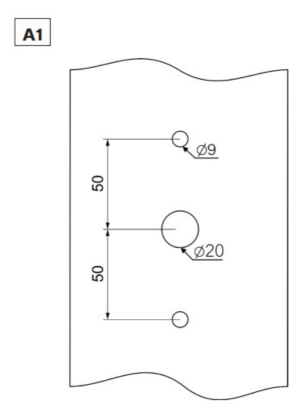




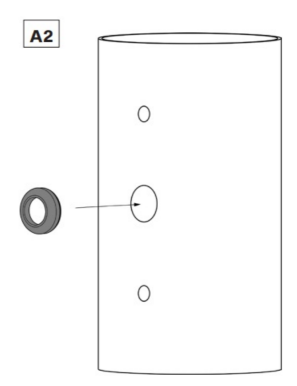
Installation on FLAT POLE with two screws.



Installation on POLE (diameter 76-116mm) with zip ties. Maximum width zip ties is 20mm (not included packing).

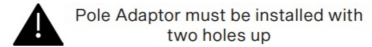


Drill three holes into the surface according the given dimensions.

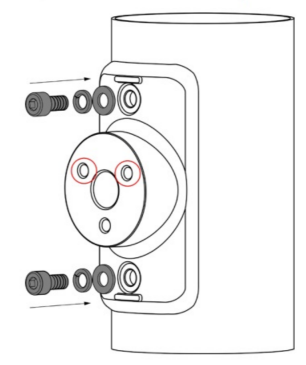


Insert the cable gland into the middle hole.

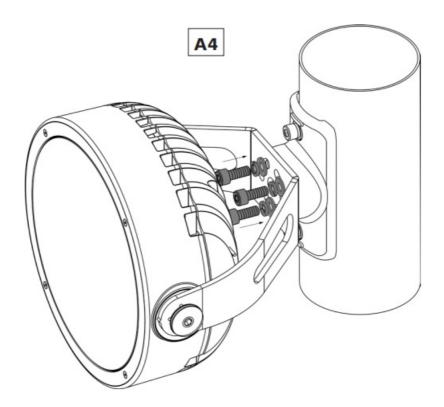








Fasten the Pole Adaptor on the surface by two screws, spring washers and washers.

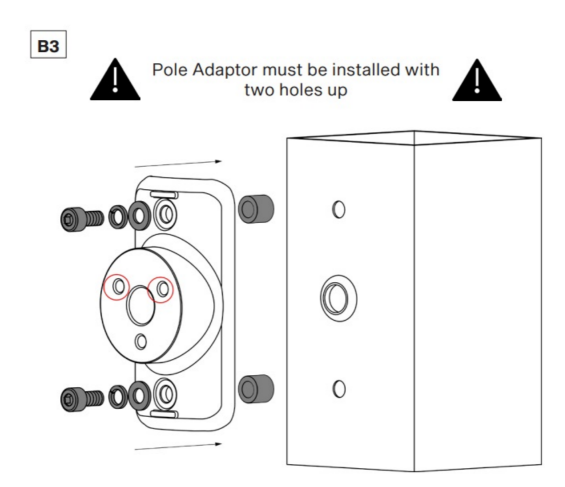


Fasten the Luminaire on the Pole Adaptor by three screws, spring washers and washers.

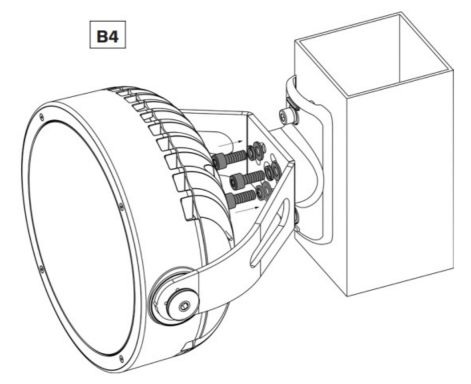


Drill three holes into the surface according the given dimensions.

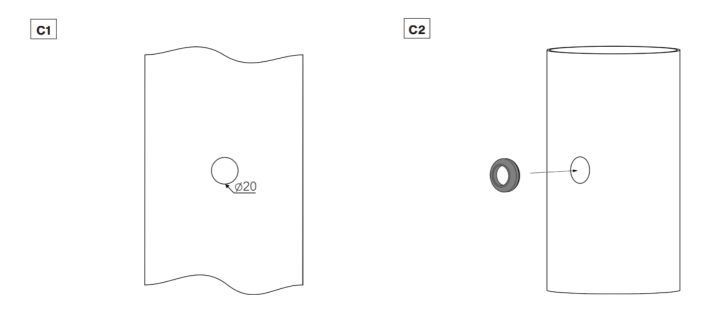
Insert the cable gland into the middle hole.



Fasten the Pole Adaptor on the surface by two screws, spring washers, washers and spacers.



Fasten the Luminaire on the Pole Adaptor by three screws, spring washers and washers.



Drill one hole into the surface according the given dimension.

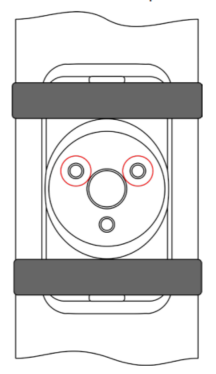
Insert the cable gland into the hole.



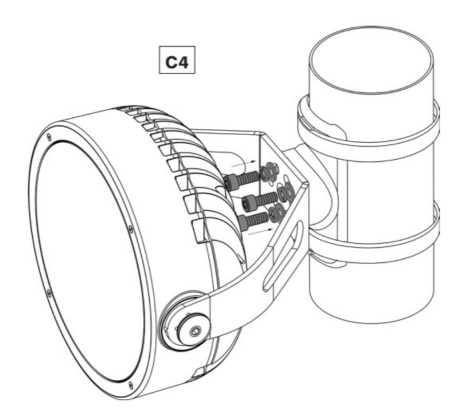


# Pole Adaptor must be installed with two holes up



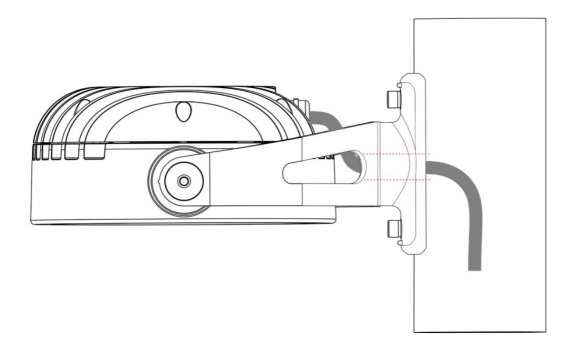


Installations Pole Adaptor with two zip ties.



Fasten the Luminaire on the Pole Adaptor by three screws, spring washers and washers.

#### FOR ALL INSTALLATION VERSIONS



Pull the cable through the inside of the Pole Adaptor and the cable gland and return to STEP 3.



ROBE lighting s. r. o.

Palackeho 416/757 01 Valasske Mezirici Czech Republic

> Tel.: +420 571 751 500 E-mail: info@anolis.eu www.anolislighting.com VERSION 3.0 / 2\_2023

#### **Documents / Resources**



Anolis CALUMMA M LED Light [pdf] Instruction Manual CALUMMA M LED Light, CALUMMA M, LED Light, Light

Manuals+,