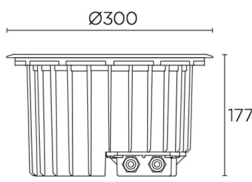


## 55-9972-CA-CL

## Gea COB Led Uplight recessed

**Description**

Floor recessed for indoor and outdoor use.

For uplighting. Electronic components are in a sealed internal compartment, completely separate from the compartment where the connection terminals are located. The unit will withstand a static weight of 1,800 Kg and the occasional transit of slow-moving vehicles. Includes 2 anti-glare accessories. Includes 2 reflectors. Includes flush-mounting box. Suitable for installation in marine environments. Includes 2 cable outlets to facilitate chain mounting. Adjustable light source. Structure material: Stainless steel AISI316, High purity aluminium. Structure finish: Polished, Black. Diffuser material: Glass. Diffuser finish: Tempered. UV protection. Warranty: 5 Years.

**Finish**

Polished  
Black  
Tempered

**Material**

Stainless steel AISI316  
High purity aluminium  
Glass

**TECHNICAL CHARACTERISTICS****Light source**

Light source: LED CREE  
Output (W): 34.7W  
Total power consumption (W): 35 W  
Color temperature: Warm White - 3000K  
CRI: 80  
Real Lumen: 3681  
Nominal Lumen: 3820  
Qty Leds: 1  
Lm/Real W: 105  
Life Time: 50.000h L90B10  
Bin / Grup: 30H  
MacAdam steps: 2  
UGR: 14.0  
Photobiological risk: RG1

**GEAR**

Brand: MEANWELL  
Gear included: Yes, electronic  
Voltage / Frequency: 100-240VAC/50-60Hz  
Power Factor: 0.95  
Dimming protocol: 1..10V  
Flickering: 2.2%

**Luminaire**

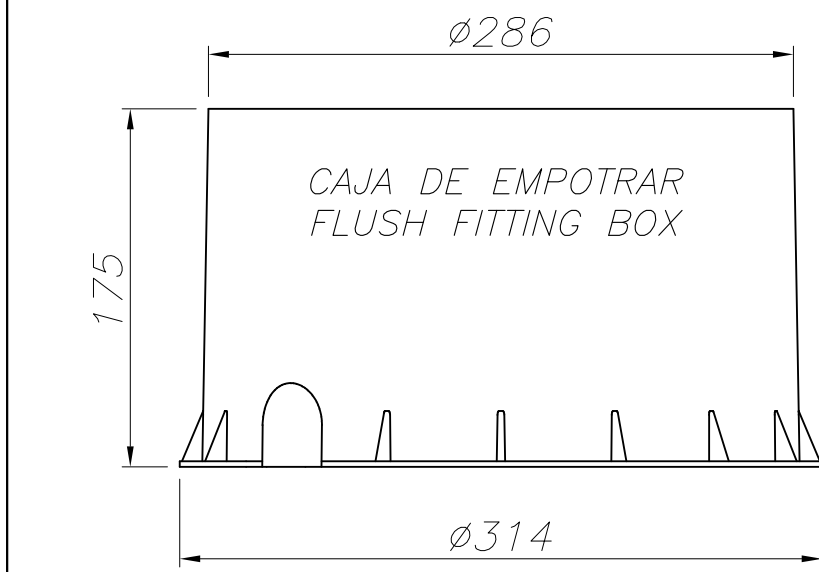
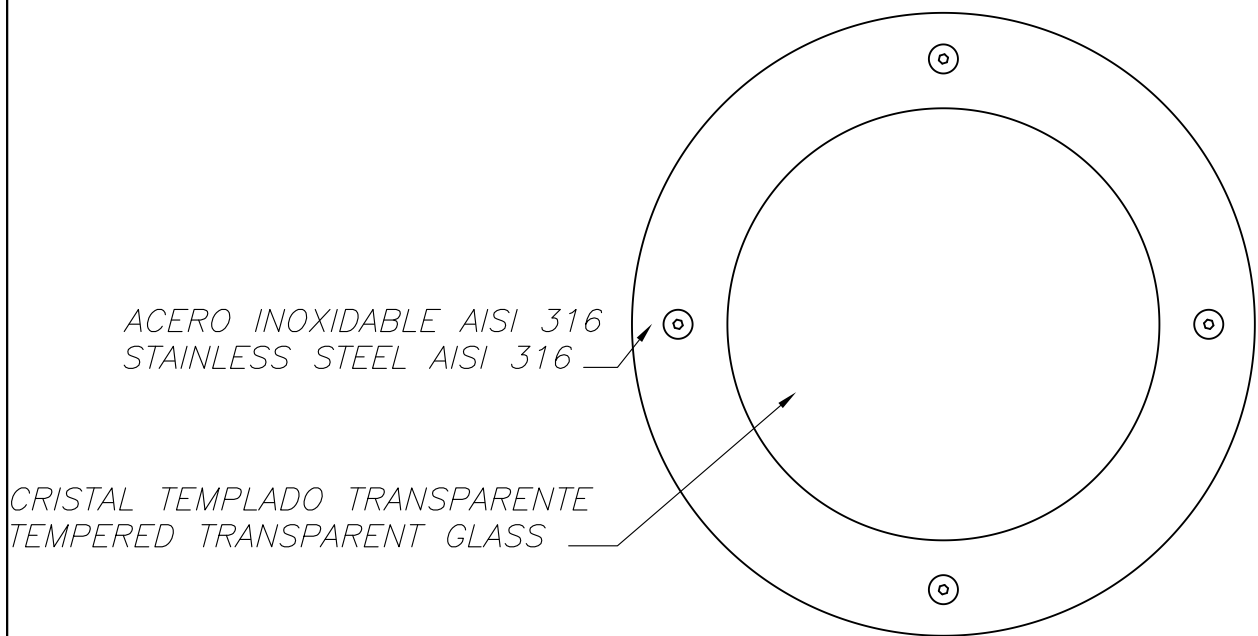
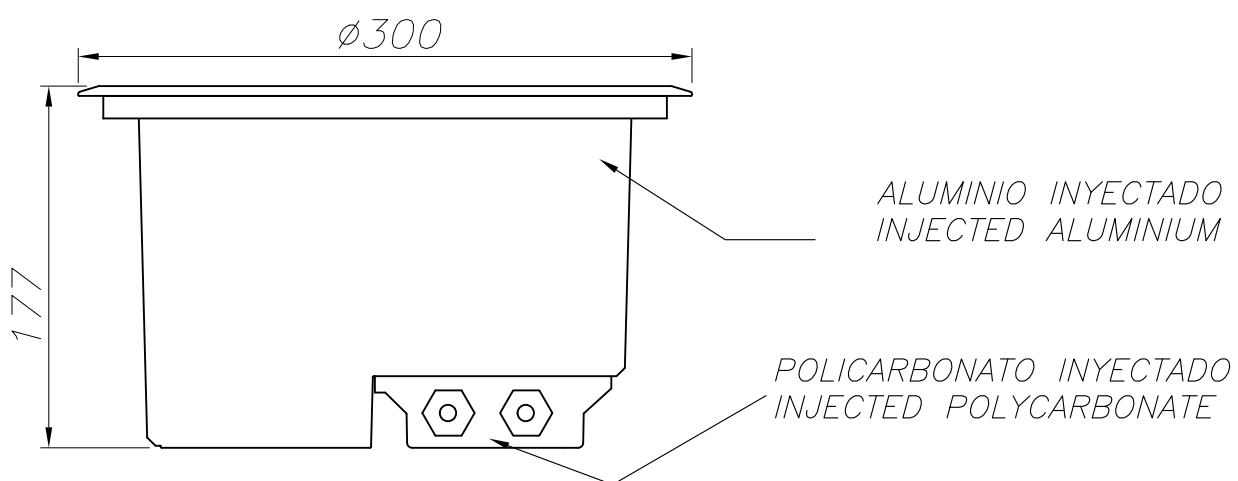
Double cable exit: Yes  
Drainage: No  
Recessed: Si  
Seaside: Yes  
Uv Protection: Yes  
Warranty: 5 Years

**Logistics**

Energy Efficiency: LED A++  
EAN Code: 8435381499235  
Net Weight (Kg): 5.965  
Weight in Kg (packaged): 6.817  
Packing: - x - x -  
Masterbox: 1



The photograph may not match the reference exactly. Please read the product description to identify the finish.



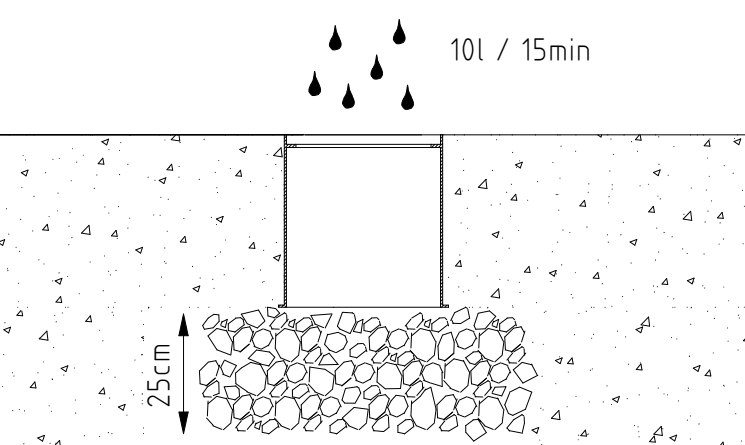


LEDS-C4

# OUTDOOR

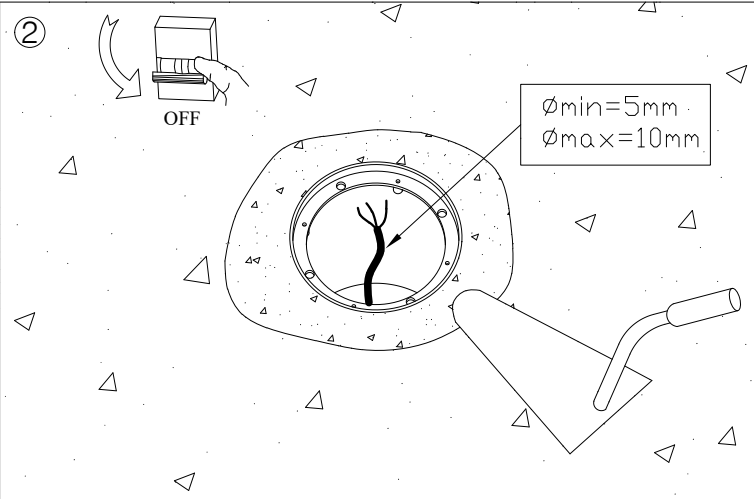
55-9972

①



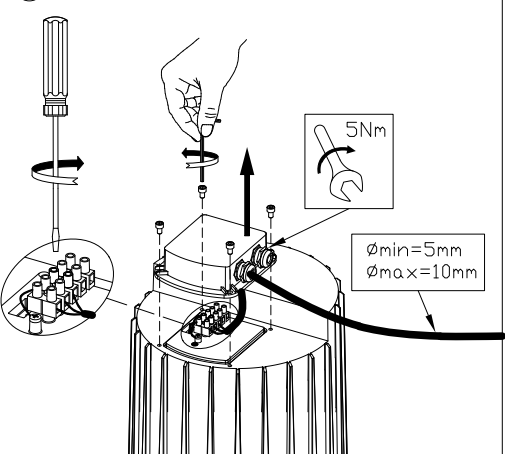
10l / 15min

②



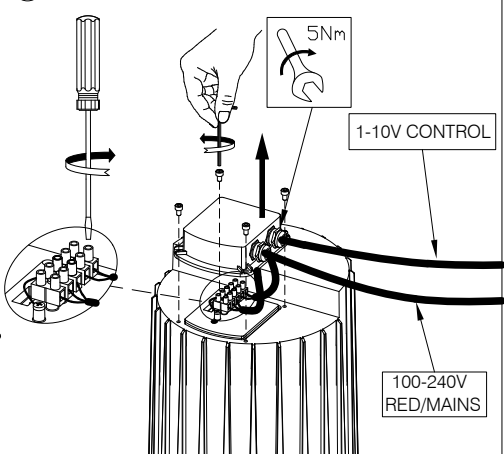
$\varnothing_{min}=5mm$   
 $\varnothing_{max}=10mm$

③

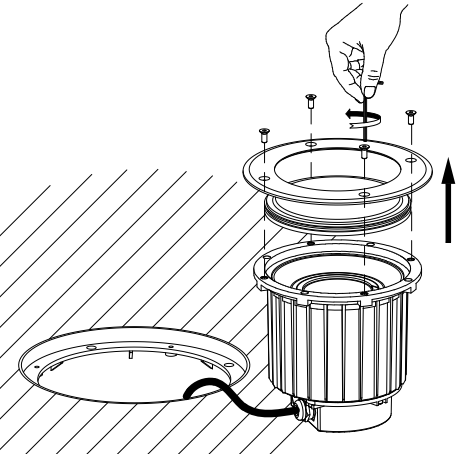


$\varnothing_{min}=5mm$   
 $\varnothing_{max}=10mm$

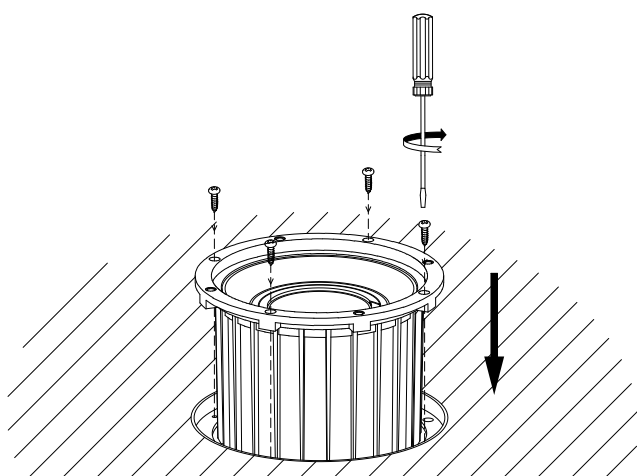
③ 1-10V OPTION



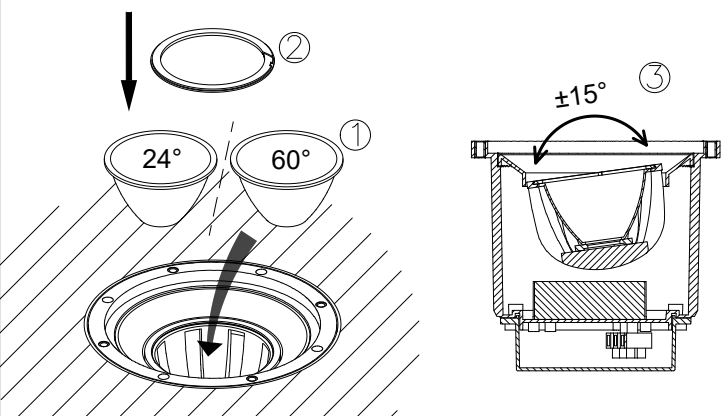
④



⑤

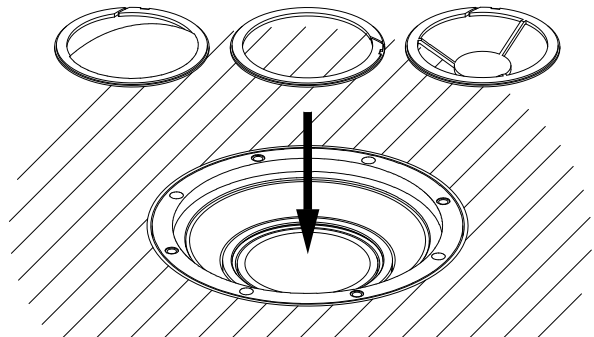


⑥ REFLECTORS



## ACCESSORIES

ASYMMETRICAL    NORMAL    ANTIGLARE



⑦

