

# **CLIO**

#### **SALINITY RESISTANT**

The carefully chosen materials and the high corrosion protection make this product suitable for installation in saline environments.

The external body in Nylon is resistant to corrosion and recyclable, remaining unaltered even in the face of high temperatures and aggressive atmospheric agents.

The absence of iron components, which oxidizing degrades the steel, determines a high longevity of the appliance in unfavorable environmental conditions such as coastal areas with high salinity.

# LINKED PRODUCTS



**CLIO WALL RECESSED** Pag. 214



**CLIO GROUND RECESSED** Pag. 260



Always consult www.augentilighting.it for UPDATED TECHNICAL DATA





# CLIO



# APPLICATION











Elegant in shape, eclectic in the materials used, Clio is available with a nylon cover for wall application and in AlSl316L steel for wall and floor recessing. Clio is a versatile object that is easy to insert in any context. The materials used in making Clio guarantee its use even in environments with high salinity.

# **CLIO**

# **SPECIFICATIONS**













Installation: Wall/Ceiling

- · The rated flux values refer to source LED at Ts70°C / ta25°C
- · The Power/Flux in the table refer to maximum installable value
- Code 1070: Polyamide Body PA6



# **LED DIRECT AC SYSTEM**

# SALINITY RESISTANT

COD.	Source Flux	Fixture Flux	ССТ	CRI	Power	CL	
1070W/WR1.VS	450 lm	260 lm	3000 K	80	5W - 220-240Vac 50/60Hz	П	
1070W/NR1.VS	475 lm	275 lm	4000 K	80	5W - 220-240Vac 50/60Hz	Ш	



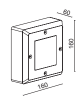


Diffuse Emission Frosted Glass

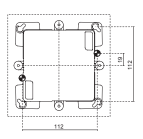


Not dimmable

### **DIMENSIONS**



#### **ASSEMBLY**



# **CHARACTERISTICS**

- · Optical system housing accessible during installation.
- · Wall connection system with plastic anchoring plate
- Connection to the power supply network through cable gland for cables with a maximum diameter of 11mm type H07RN-F 3x1.5 or similar.
- LED maintenance by opening the optical compartment.
- Fixed output system with SMD LEDs with direct power supply 220-240Vac.
- Luminaire Conforms to EN60598-1 Standard and special requirements

#### **MATERIALS**

- · Polyamide Ring PA6
- Wall fixing plate in Polyamide (PA6) filled with 30% GWT960 UV Resist.
- Diffuser in extra-clear acid-etched glass internally LTF> 60%.
- Seals in EDPM closed cell rubber, UV- resist. Tx -40/+150°C.
- · Passive heatsink in aluminum alloy for extrusion.
- · Internal and external screws in A2 Stainless Steel
- · Polyester powder coating, UV-stabilised with anti-corrosion treatment.

STANDARD COLOURS



ANTHRACITE