# **UNDERWATER**

#### LX-IG-121





(€









Hard chromeplated Molding shaped stainless









FRONT COVER & HOUSING

RoHS

steel SUS 316L#

50000h

LIGHT WINDOW Step tempered glass.T=8mm

CABLE GLAND IP68 M1 6a copper with nickel-coated

> GASKET Silicone gasket

Recessed sleeve PC/ABS ALLOYS 116#

> PCB Excellent heat conductivity aluminum.coefficient

of heat Conductivity≥2.0w/mk

**LED DRIVER** Constant Voltage Input, Constant Current Output

APPLICATION ENVIRONMENT Temperature of water between -20°C~40°C less

than 1 meter depth

BUILT-IN OVERHEAT SENSOR SYSTEM

Automatic Shutdown at 75°C

WATERPROOF SEAL

EPDM gasket

POWER CABLE H07RN-F 2X1.0mm<sup>2</sup> L=3.0m





www.luxio-lighting.com

#### References

Reference	Led Power	Led Quantity	Input Voltage	Luminous flux	ССТ/К	OPTICS	IP Rating	Dimensions
LX-IG-121	4x2.7W	4pcs	DC24V	997lm	2000K/3000K /6000K	20°/30°/50°	- IP68	Ø135*W87mm
LX-IG-121A				926lm		10°x14°/21°x29°		

Order code: Reference - Power - Luminous flux - CCT/K - Optic

Important: All the specification can be customized as per the project request.

170

## Sleeve (Included)







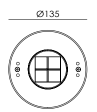
Mounting Sleeve 116#

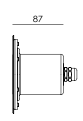
- Install the bracket: Can be fixed in one position during construction, Material is stainless steel, Please bring your own wave tube
- Wave tube fixing buckle: Mainly for the connection position of the fixed wave pipe and the embedded cylinder, With waterproof, function Protect The waterproof joint is not damaged by external force, and prevents water from flowing out



- Water stopper (Included)
  - The luminaire will generate high temperature when used, which will generate negative pressure when the power is turned off also brings water vapor into the luminaire. That's why the device is needed to prevent the water vapor go in.
- (Option) To prevent water vapor into luminaire via wire which had been cut, the air contains lots of steams when raining, spray or in humid environment, the luminaire will generate high temperature when used, which will generate negative pressure when the power is turned off also brings water vapor into the luminaire.

## **Dimensions**





## Water proof solution





- Water must be allowed to go inside and outside sleeve freely without leaking to the
- Warning: Must be installed under the water to prevent the light from being burnt off



Built-in Radiator



www.luxio-lighting.com