INGROUND







LX-IG-B657

IP 67

IK

AC100-240V DC24V TRIAC

1-10V

DALI



OSRAM



RoHS

50000h

PMW

Inground

HOUSING Extruded aluminum, powder coated

FRONT RING Hard chrome-plated Stainless steel SUS 316L#

LIGHT WINDOW Tempered frosted step glass.T=6mm

LENS Optical lens.efficiency≥85%

CABLE GLAND IP68 PG-9 PA66

GASKET Glass and housing are silicone sealed

LED Single color OSRAM LED

OPERATING TEMPERATURE -20°C~40°C

POWER CABLE H05RN-F 2X1.0mm2 L=0.5m(low voltage)

H05RN-F 3X1.0mm2 L=0.5m(high voltage)

MOUNTING SLEEVE Powder Coated Aluminum





www.luxio-lighting.com

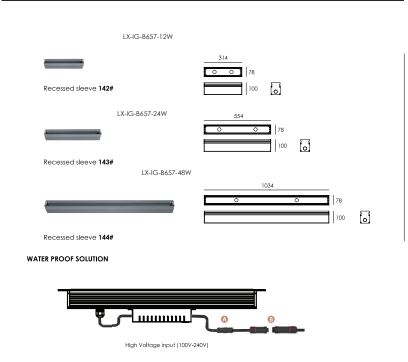
References

Reference	Led Power	Luminous flux	Input Voltage	ССТ/К	IK Rating	IP Rating	Optics	Dimensions
LX-IG-B657-12W	6×2W	819lm	AC100-240V DC24V	2000K/3000K /6000K	IKO6	IP67	9°/15°/20° /30°/45°	H83*L325*W88.5mm
LX-IG-B657-24W	12×2W	1815lm						H83*L565*W88.5mm
LX-IG-B657-48W	24×2W	3158lm						H83*L1045*W88.5mm

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

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

Water Proof Solution & Sleeve (Included)





(a) 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 required to block the

entry of water vapor.

IP47 Jiffy quick plug/socket connector(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

