INGROUND

LX-IG-58









50000h

Inground

HOUSING 12# Die-casting dark grey powder coated aluminum T=60-80µm.

FRONT RING Hard chromeplated Stainless steel SUS 316L#

LIGHT WINDOW Tempered frosted step glass.T=8mm

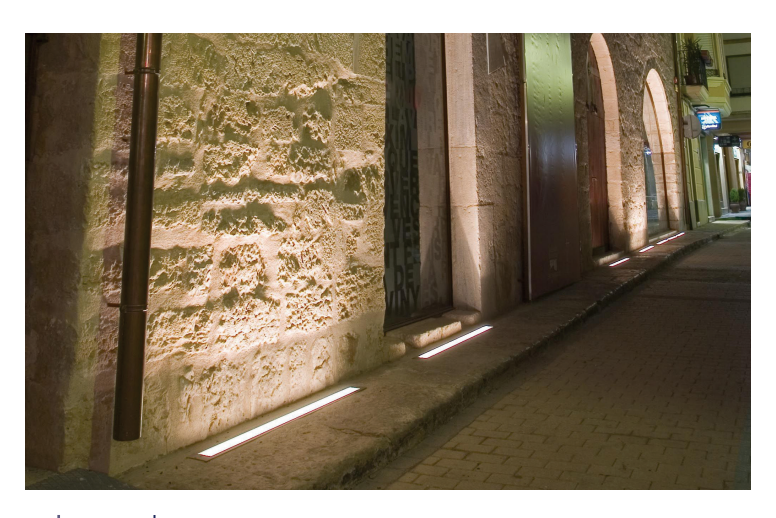
OPERATING TEMPERATURE -20°C~40°C

LED Type NICHIA LED 3030@0.5W

 $\begin{array}{ll} \mbox{POWER CABLE} & \mbox{H05RN-F 2X1.0mm2 L=0.5m(low voltage)} \\ & \mbox{H05RN-F 3X1.0mm2 L=0.5m(high voltage)} \end{array}$

MOUNTING SLEEVE Powder Coated Aluminum 137# 138#

RECESSED SLEEVE MATERIAL PC/ABS ALLOYS





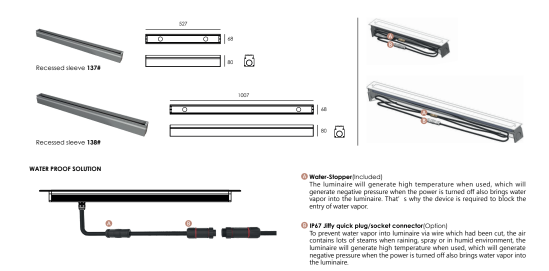
References

Reference	Led Power	Luminous flux	Input Voltage	CCT/K	IK Rating	IP Rating	Optics	Dimensions
LX-IG-58-14.4W	48×0.3W	274-300lm	AC100-240V DC24V	2000K/3000K/6000K	IK07	IP67	120°	H68*L549*W53mm
LX-IG-58-28.8W	96×0.3W	545-602lm						H68*L1025*W53mm

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

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

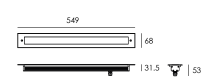
Water Proof Solution & Sleeve (Included)



Beam Demo

Dimensions





LX-IG-58-14.4W



LX-IG-58-28.8W

