INGROUND



LX-IG-R77











₩NICHI∧





50000h



FRONT COVER 316# stainless steel forged molding with hard chromeplated HOUSING

12# Die-casting grey powder coated aluminum forged molding T=60-80 μ m Adhesion of ISO class 1/ASTM class 4B

LIGHT WINDOW Tempered step glass.T=7mm

GASKET Silicon rubber molding shaped seal

 $\begin{array}{ll} \mbox{POWER CABLE} & \mbox{H05RN-F } 2\times1.0\mbox{mm}^2 \mbox{ L=0.5m(low voltage)} \\ & \mbox{H05RN-F } 3\times1.0\mbox{mm}^2 \mbox{ L=0.5m(high voltage)} \end{array}$

CABLE GLAND IP67 Nickel coated copper

LED TYPE Nichia COB

LED DRIVER Constant Voltage Input ,Constant Current Output

LENS Optical Reflector efficiency>90%

RECESSED SLEEVE MATERIAL PC/ABS ALLOYS GLASS PRESSURE CAPACITY Full area=783kgs OPERATING TEMPERATURE -20°C~40°C





References

Reference	Led Power	Luminous flux	Input Voltage	сст/к	IK Rating	IP Rating	Optics	Dimensions
LX-IG-R77-1	1*5W COB	493lm	DC 24V 120/240V	3000K/6000K	IK08	IP67	15°/45°/60°	- Ø70*W95.5mm
LX-IG-R77-2	1*5W COB	442-506lm					18°/24°/32°	

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

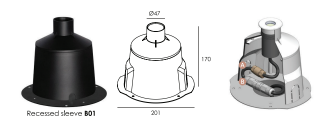
 $Important: All \ the \ specification \ can \ be \ customized \ as \ per \ the \ project \ request \ .$

Honeycomb Louver (Option)



- Optional Accessory Honeycomb Louver
- The measured luminous flux data does not contain the honeycomb, and the data containing is reduced 20 to 30%

Sleeve / Water proof solution







• IP67 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

