

GL019 LG

This product contains 1 light source(s) of energy efficiency F.





CODE	MATERIAL	DC	LED	Т° (К)	LED Lumen	System Lumen	α
GL019LGS27	STAINLESS STEEL 316	DC 350mA 3V	1W	2700K	80 Lm	53 Lm	12°
GL019LGSWW	STAINLESS STEEL 316	DC 350mA 3V	1W	3000K	90 Lm	55 Lm	12°
GL019LGF27	STAINLESS STEEL 316	DC 350mA 3V	1W	2700K	80 Lm	53 Lm	30°
GL019LGFWW	STAINLESS STEEL 316	DC 350mA 3V	1W	3000K	90 Lm	55 Lm	30°
GL019LGFNW	STAINLESS STEEL 316	DC 350mA 3V	1W	4000K	90 Lm	65 Lm	30°

ACCESSOIRES	MATERIAL	DESCRIPTION	L (mm)
TUBE332	ALUMINIUM	INSTALLATION TUBE 37x150mm	150
PSIP3509W		DRIVER 1-9W 350mA CC IP65	149
PSIP35018W		DRIVER 9-18W 350mA CC IP65	149
JB2		IP68 3-OUTLET SERIES JUNCTION BOX	
JB4		IP68 SERIES CONNECTION BOX WITH GEL	
JB6		IP68 CONNECTOR WITH GEL	La contra c

Recessed floor mounting only. Indoor and outdoor use. Î Totally protected against dust, Protected againts prolonged effect of immersion under IP pressure (2m). 68 **IK** 07 Protection against an impact energy of 2 Joules. Product can be connected to low-voltage systems. A safety extra low voltage luminaire in $\langle \mathbb{D} \rangle$ which voltages higher than those of SELV are not generated. **9** 33 Hole cut to insert luminaire (33 mm) CE Product in conformity CE. **CRI** >80 Colour rendering index >80. LED LED specifications. L70B10 70.000h X Power supply not included. Series connection. . +⊗. -,⊗. Connect to a constant current Led power supply of 350mA DC. 350 mA



TECHNICAL DATA

OUTDOOR

FLOOR RECESSED LIGHTS



r)

Clean regulary with a suitable product to prevent corrosion. No mordant or abrasive material.





Replaceable control gear by an electrician.