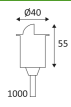
OUTDOOR



GL019 E

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





CODE	COLOR	MATERIAL	DC	LED	T° (K)	System Lumen
GL019E27BL	BLACK	STAINLESS STEEL 316	DC 350mA 3V DC 700mA 3V	1W (350mA) 2W (700mA)	2700K	31 Lm (350mA) 56 Lm (700mA)
GL019E30BL	BLACK	STAINLESS STEEL 316	DC 350mA 3V DC 700mA 3V	1W (350mA) 2W (700mA)	3000K	36 Lm (350mA) 64 Lm (700mA)
GL019E27SS	STAINLESS STEEL 316	STAINLESS STEEL 316	DC 350mA 3V DC 700mA 3V	1W (350mA) 2W (700mA)	2700K	36 Lm (350mA) 63 Lm (700mA)
GL019E30SS	STAINLESS STEEL 316	STAINLESS STEEL 316	DC 350mA 3V DC 700mA 3V	1W (350mA) 2W (700mA)	3000K	41 Lm (350mA) 72 Lm (700mA)





BLACK

STAINLESS STEEL 316

ACCESSOIRES	MATERIAL	DESCRIPTION	L (mm)
TUBE332	ALUMINIUM	INSTALLATION TUBE 37x150mm	150
JB2		IP68 3-OUTLET SERIES JUNCTION BOX	
JB4		IP68 SERIES CONNECTION BOX WITH GEL	
JB6		IP68 CONNECTOR WITH GEL	

CODE	Watt Max	PRI	SEC	INPUTS	OUTPUTS	Max Case T°	Max Amb. T°
PSIP3509W	1-9W	AC 230V	DC 350mA	1	1	85°C	50°C
PSIP35018W	9-18W	AC 230V	DC 350mA	1	1	85°C	50°C
PSIP70018W	2-18W	AC 230V	DC 700mA	1	1	85°C	50°C
PSIP70036W	18-36W	AC 230V	DC 700mA	1	1	85°C	50°C



Recessed wall mounting only.



Recessed floor mounting only.



Indoor and outdoor use.



Totally protected against dust, Protected againts prolonged effect of immersion under pressure (2m).



TECHNICAL DATA

OUTDOOR







Product can be connected to low-voltage systems. A safety extra low voltage luminaire in which voltages higher than those of SELV are not generated.



Hole cut to insert luminaire (33 mm)





Product in conformity CE.



Colour rendering index >80.



LED specifications.







Series connection.



Connect to a constant current Led power supply of 350mA DC.



700 Connect to a constant current Led power supply of 700mA DC.



7 years warranty.