OUTDOOR



GL016 SQ

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





| CODE | MATERIAL | DC | LED | T° (K) | System Lumen |
|-----------|---------------------|----------------------------|--------------------------|--------|---------------------------------|
| GL016SQ27 | STAINLESS STEEL 316 | DC 350mA 3V DC 700mA 3V | 1W (350mA) 2W (700mA) | 2700K | 70 Lm (350mA) 120 Lm (700mA) |
| GL016SQWW | STAINLESS STEEL 316 | DC 350mA 3V DC 700mA 3V | 1W (350mA) 2W (700mA) | 3000K | 75 Lm (350mA) 135 Lm (700mA) |
| GL016SQNW | STAINLESS STEEL 316 | DC 350mA 3V DC 700mA 3V | 1W (350mA) 2W (700mA) | 4000K | 95 Lm (350mA) 140 Lm (700mA) |

| ACCESSOIRES | MATERIAL | DESCRIPTION | L (mm) |
|-------------|-----------|--|--------|
| TUBE50 | ALUMINIUM | INSTALLATION TUBE 56x150mm | 150 |
| PSIP3509W | | DRIVER 1-9W 350mA CC IP65 | 149 |
| PSIP35018W | | DRIVER 9-18W 350mA CC IP65 | 149 |
| PSIP70018W | | DRIVER 2-18W 700mA CC IP65 | 149 |
| PSIP70036W | | DRIVER 18-36W 700mA CC IP65 | 162 |
| JB2 | | IP68 3-OUTLET SERIES JUNCTION BOX | |
| JB4 | | IP68 SERIES CONNECTION BOX WITH GEL | |
| JB6 | | IP68 CONNECTOR WITH GEL | |
| WCR275BLACK | | H05RN-F CABLE 2x0.75mm ² 1m | |



Recessed floor mounting only.



Indoor and outdoor use.



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



Protection against an impact energy of 10 Joules.



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.

TECHNICAL DATA

OUTDOOR

FLOOR RECESSED LIGHTS





Hole cut to insert luminaire (50mm)



Beam 25°.



Product in conformity CE.





Colour rendering index >80.



LED specifications.



Power supply not included.





Series connection.



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



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



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



7 years warranty.



Replaceable control gear by an electrician.