

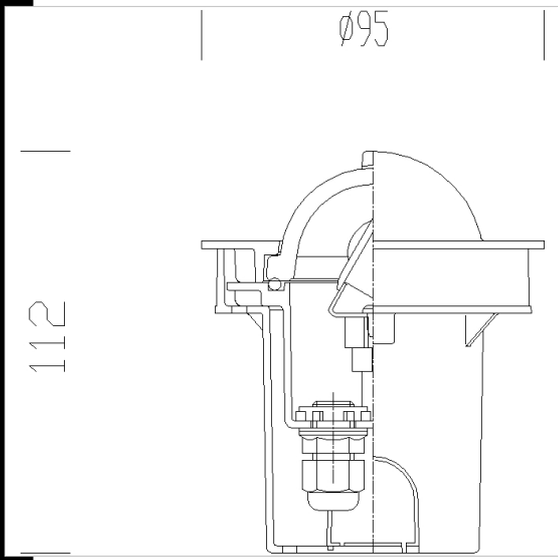


**Download**  
DXF 2D  
- 1637.dxf  
Montaggi  
- 1622-1637-1638.pdf



**1637 Starled LED - with eyelid screen**

Housing: Vandal resistant fibreglass nylon,  
Frame: Die-cast aluminium.  
Diffuser: Frosted glass, resistant to impact and thermal shock .  
Coating: the standard liquid immersion coating consists of a first metal surface pre-treatment stage, a successive epoxy cataphoresis corrosion and salt resistant coating, and a final layer of bi-component acrylic liquid UV-stabilised coating.  
Electric gear: 350mA 230V/50Hz power supply with external transformer acc.179.Wire insulation class 3.  
Equipment: Rubber gasket.  
Regulations: Manufactured in compliance with EN60598 - CEI 34 - 21 standards. The level of protection complies with EN 60529 standard.  
Separate transformer required (code 997665-00 max 12 spot)



| Code        | Gear    | Kg   | Lumen Output-K-CRI | WTot | Colour   |
|-------------|---------|------|--------------------|------|----------|
| 530771-2191 | CLD S+L | 0.00 | LED-60lm-4000K-    | 1 W  | CORTEN   |
| 530770-00   | CLD S+L | 0.25 | LED-60lm-4000K-    | 1 W  | GREY9007 |
| 530771-00   | CLD S+L | 0.26 | LED-60lm-4000K-    | 1 W  | GRAPHITE |

**Accessories**



The reported luminous flux is the flux emitted by the light source with a tolerance of ± 10% compared to the indicated value. The W tot column indicates the total wattage absorbed by the system without exceeding 10% of the indicated