

PANZERI

Venexia

220-240V AC ON-OFF
ET04816.095.0201



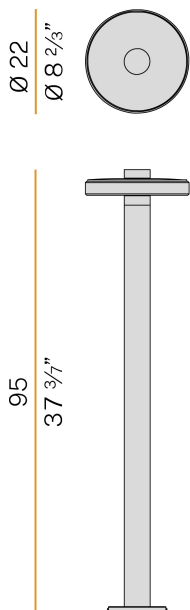
Data sheet

| | |
|--------------------------|------------------------|
| CODE | ET04816.095.0201 |
| SYSTEM POWER CONSUMPTION | 8W |
| EFFICACY | 74.25lm/W |
| LIGHT SOURCE | LED |
| LIGHT SOURCE LIFETIME | L80 (B20) 80.000h |
| COLOUR TEMPERATURE | 2700K Ra>80 |
| LIGHT DISTRIBUTION | diffused |
| POWER SUPPLY | 220-240V AC |
| FREQUENCY | 50/60Hz |
| ELECTRICAL CONFIGURATION | ON-OFF |
| DRIVER | integrated included |
| NOMINAL LUMINOUS FLUX | 930lm |
| LUMEN OUTPUT | 594lm |
| EFFICIENCY | 63.9% |
| WEIGHT | 3,82 Kg |
| PROTECTION DEGREE | IP65 |
| COLOUR TOLLERANCES | SDCM 3 |
| SHOCK RESISTANCE RATING | IK06 |
| PACKING DIMENSIONS | 28,0 x 102,0 x 30,0 cm |

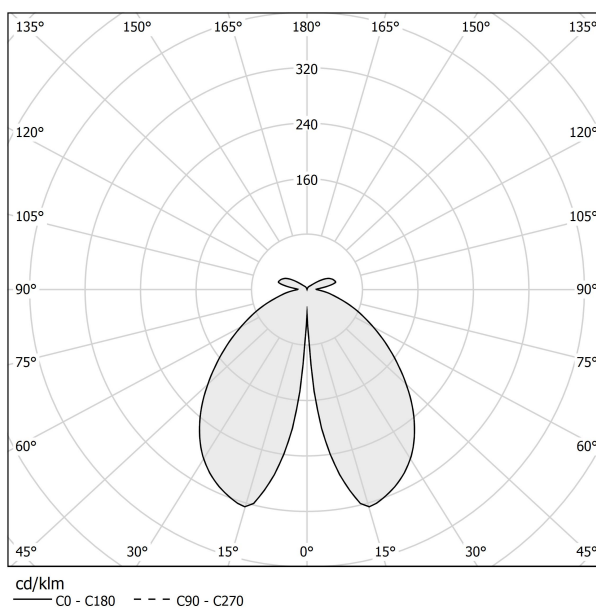


Floor lighting fixture for outdoor spaces, with direct light emission.
Galvanized sheet metal bracket for floor installation.
Turned aluminium base in corten, micaceous grey or mat brass polyacrylic paint.
Body in aluminium tube in corten or micaceous grey polyacrylic paint, or with wood finish coating.
Turned aluminium structure in corten, micaceous grey or mat brass polyacrylic paint.
Transparent silicone gaskets.
Screen in partially mat cast glass.
Turned aluminium closing disk in corten, micaceous grey or mat brass polyacrylic paint.
Nickelled brass M12 cable gland.
Stainless steel screws.
Equipped with neoprene power cable.

Technical drawing



Polar diagram



PANZERI

Venexia

Accessories / fixing

YTF04800.012

Anchor bolts for ground fixing.

