PANZERI

To-be

220-240V AC ON-OFF

L02717.045.1701





Data sheet

| CODE | L02717.045.1701 |
|--------------------------|-----------------------|
| SYSTEM POWER CONSUMPTION | 10W |
| EFFICACY | 80.6lm/W |
| LIGHT SOURCE | LED |
| LIGHT SOURCE LIFETIME | L70 50.000h |
| COLOUR TEMPERATURE | 2700K Ra>90 |
| LIGHT DISTRIBUTION | flood |
| BEAM ANGLE | 35° |
| POWER SUPPLY | 220-240V AC |
| FREQUENCY | 50/60Hz |
| ELECTRICAL CONFIGURATION | ON-OFF |
| DRIVER | integrated included |
| NOMINAL LUMINOUS FLUX | 806lm |
| LUMEN OUTPUT | 806lm |
| EFFICIENCY | 100% |
| WEIGHT | 1,13 Kg |
| PROTECTION DEGREE | IP20 |
| COLOUR TOLLERANCES | SDCM 3 |
| PACKING DIMENSIONS | 12,5 x 63,0 x 14,0 cm |
| | |



Suspension lighting fixture for interiors, with direct light emission.

 ${\sf Extruded\ aluminium\ structure\ in\ white,\ mat\ black,\ bronze\ or\ mat\ brass\ polyacrylic\ paint}$ or with gold leaf coating.

Pickled sheet metal wiring support brackets in polyacrylic paint.

Anodized extruded aluminium heat sink.

Reflector in thermoplastic material with chrome plated finish.

Transparent polycarbonate screen.

Pickled sheet metal end cap in polyacrylic paint.

 $2m\,(78,\!7")$ long suspension and power cable in transparent PVC.

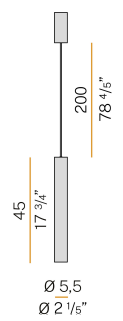
Power canopy with pickled sheet metal ceiling bracket and extruded aluminium $% \left(1\right) =\left(1\right) \left(1$ covering in white, mat black, bronze or mat brass polyacrylic paint or with gold leaf $\,$ coating.



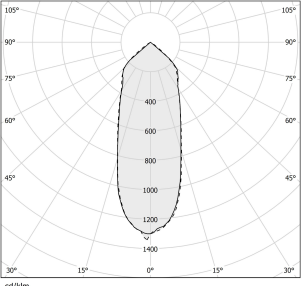




Technical drawing



Polar diagram



<u>cd/klm</u> C0 - C180 - - - C90 - C270