PANZERI

Carmen

220-240V AC ON-OFF P06401.002.0401

Data sheet

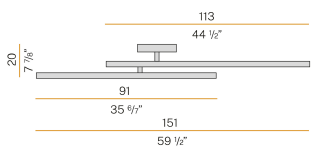
| CODE | P06401.002.0401 |
|----------------------------|------------------------|
| SYSTEM POWER CONSUMPTION | 28,5W |
| EFFICACY | 89.96lm/W |
| LIGHT SOURCE | LED |
| LIGHT SOURCE LIFETIME | L80 (B20) 80.000h |
| COLOUR TEMPERATURE | 3000K Ra>90 |
| LIGHT DISTRIBUTION | diffused |
| POWER SUPPLY | 220-240V AC |
| FREQUENCY | 50/60Hz |
| ELECTRICAL CONFIGURATION | ON-OFF |
| DRIVER | integrated included |
| NOMINAL LUMINOUS FLUX | 3420lm |
| LUMEN OUTPUT | 2519lm |
| EFFICIENCY | 73.7% |
| WEIGHT | 4,08 Kg |
| PROTECTION DEGREE | IP20 |
| COLOUR TOLLERANCES | SDCM 3 |
| GLOW WIRE TEST PERFORMANCE | 850° |
| PACKING DIMENSIONS | 18,0 x 140,0 x 31,0 cm |



Ceiling or wall lighting fixture for interiors, with indirect light emission. Pickled sheet metal ceiling/wall bracket in polyacrylic paint. Pickled sheet metal wall plate in polyacrylic paint. Turned steel joints in polyacrylic paint. Structure with adjustable arms in pickled sheet metal in white or black polyacrylic paint. Aluminium dissipation plates in polyacrylic paint. Modelled polycarbonate screens with transparent finish.

CE ERE 🗵

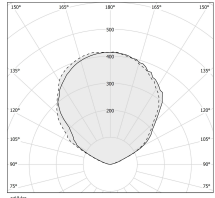
Technical drawing



Application



Polar diagram



cd/klm ______C0 - C180 - - - C90 - C270