PANZERI

APP

220-240V AC ON-OFF A09801.002.0406

Wall lighting fixture for interiors, with indirect light emission. Die-cast aluminium wall bracket in polyacrylic paint. Extruded aluminium structure in white, matt brass or titanium polyacrylic paint.

Finish

White

Data sheet

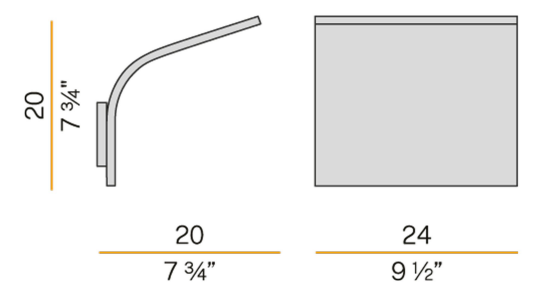
| CODE | A09801.002.0406 |
|--------------------------|---------------------|
| SYSTEM POWER CONSUMPTION | 36W |
| EFFICACY | 79.5lm/W |
| LIGHT SOURCE | LED |
| LIGHT SOURCE LIFETIME | |
| COLOUR TEMPERATURE | 3000K Ra>90 |
| LIGHT DISTRIBUTION | Diffused |
| POWER SUPPLY | 220-240V AC |
| FREQUENCY | 50/60Hz |
| ELECTRICAL CONFIGURATION | ON-OFF |
| DRIVER | Integrated Included |
| NOMINAL LUMINOUS FLUX | 2862lm |
| LUMEN OUTPUT | 2862lm |
| EFFICIENCY | 100% |
| WEIGHT | 2,0250Kg |
| PROTECTION DEGREE | IP20 |
| COLOUR TOLLERANCES | SDCM 3 |
| PACKING DIMENSIONS (CM) | 28 x 37 x 16 |







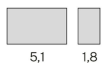
Technical drawing



Accessories / source

XM14/230

Dimmable device for 230V LED modules, 5÷100W.











PANZERI

APP

220-240V AC ON-OFF A09801.001.0406

Wall lighting fixture for interiors, with indirect light emission. Die-cast aluminium wall bracket in polyacrylic paint. Extruded aluminium structure in white, matt brass or titanium polyacrylic paint.

Data sheet

| CODE | A09801.001.0406 |
|--------------------------|---------------------|
| SYSTEM POWER CONSUMPTION | 18W |
| EFFICACY | 79.5lm/W |
| LIGHT SOURCE | LED |
| LIGHT SOURCE LIFETIME | |
| 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 | 1431lm |
| LUMEN OUTPUT | 1431lm |
| EFFICIENCY | 100% |
| WEIGHT | 0,9920Kg |
| PROTECTION DEGREE | IP20 |
| COLOUR TOLLERANCES | SDCM 3 |
| PACKING DIMENSIONS (CM) | 16 x 30 x 14 |



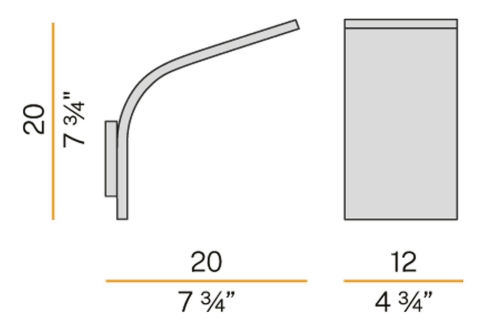
White







Technical drawing



Accessories / source



Dimmable device for 230V LED modules, 5÷100W.













Dimmable device for 230V LED modules, 5÷100W.











1,8 ⁵/₇"