PANZERI

Step By Step

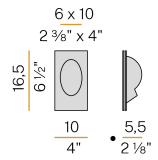
350mA DC XGR1024

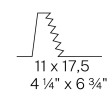
Data sheet

| CODE | XGR1024 |
|--------------------------|----------------------|
| SYSTEM POWER CONSUMPTION | 1W |
| EFFICACY | 54lm/W |
| LIGHT SOURCE | LED |
| COLOUR TEMPERATURE | 3000K Ra>80 |
| LIGHT DISTRIBUTION | asymmetric |
| POWER SUPPLY | 350mA DC |
| DRIVER | remote not included |
| NOMINAL LUMINOUS FLUX | 120lm |
| LUMEN OUTPUT | 54lm |
| EFFICIENCY | 45% |
| WEIGHT | 0,49 Kg |
| PROTECTION DEGREE | IP20 |
| PACKING DIMENSIONS | 20,5 x 8,5 x 17,0 cm |
| | |



Technical drawing











Lighting fixture for ceiling or wall built-in installation for interiors, with direct light emission. Total built-in plaster structure for masonry or plasterboard. Turned aluminium heat sink. Acrylic moulded lens. Light module closing frame in turned aluminium. Light source retaining spring clip in stainless steel. Fixing brackets in micro-perforated sheet metal. Recessed housing for masonry in galvanized sheet metal to be ordered separately. Built-in hole dimension: 110x175mm (4,3x6,9")

Application



Polar diagram

