



LED SURFACE PANEL LIGHT

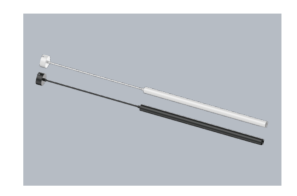
WJ-360 Series IP20























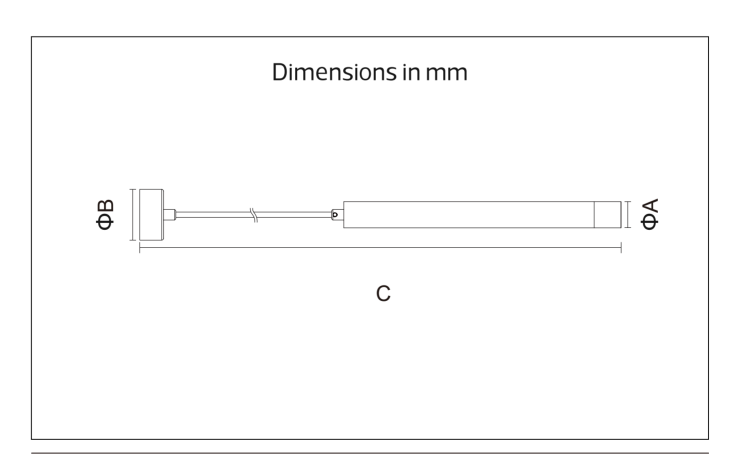








| Item Code | P(W) | CCT(K) | Beam angle | Output (lm) | lm/w | Color | Dimen A | sions ii B | n mm C | kg |
|-----------|------|--------|-----------------|----------------|------|-------------|------------|---------------|-----------|-------|
| WJ-360-1 | 5 | 3000 | 60 [°] | 355 | 71 | White/BlacK | Ф30 | Ф60 | 1600 | 0.512 |
| WJ-360-3 | 5 | 3000 | 60° | 355 | 71 | White/BlacK | Ф30 | Ф60 | 3600 | 0.512 |









Description:

LED SURFACE PANEL LIGHT

Main material:

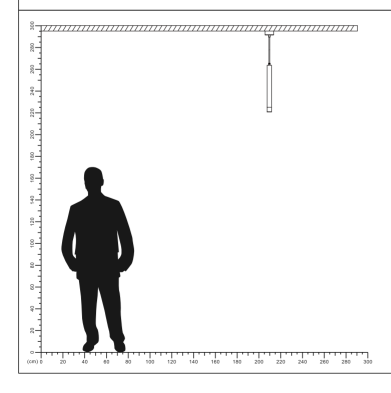
Aluminium+Engineering plastics

Specification

Energy saving, up to 85% energy saving comparing to standard halogen and incandescent lamps-ligh quality light, high color rending, less heat, no UV or IR radiation LED driver is included IP20

Applications

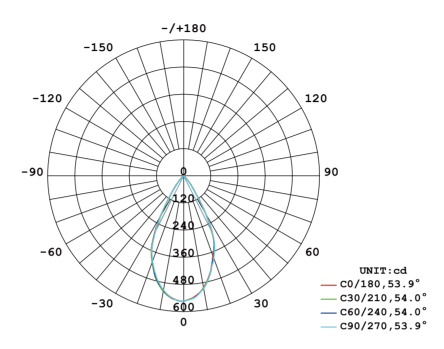
- . Shoping mall
- . Office buildings
- . Exhibition hall





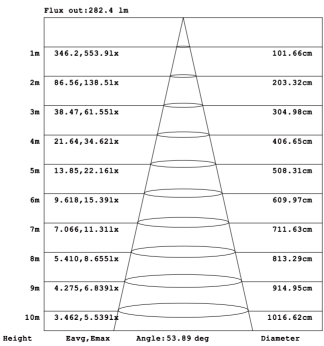


LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



AVERAGE BEAM ANGLE (50%):53.9 DEG

Illuminance at a Distance



Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.



