Product Name

Bell

Technical description

Bell is the product that Lanzini designers have designed for the lighting of parks, green areas, pedestrian areas and in general to meet all urban furniture requirements.

Body in die-cast aluminum alloy UNI EN 1706 painted with epoxy powder. With bracket painted steel and goniometer in technopolymer with anti-rotation block in die-cast aluminum and powder painted. Screws made of 18/10 stainless steel. Tempered glass sodium-calcium type, 5 mm thickness. 91% transparency is guaranteed. Silicone gaskets.

LED light source (lumileds), colour temperature (3000 K).

High coefficient of performance chromatic CRI>80. Optic optical PC.

Supply

Driver included Input voltage 230 V AC 50Hz. Temperature -30° +45°

Installation

Poles, Wall and ceiling

Applications

Parks, Squares, Pedestrian areas

Size (mm)

522 x 522 x 472

Colour

Dark grey



4









IK08

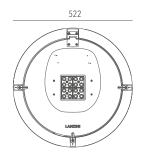












| Code | Source | Power | Lm (Output) | Lm (Tc=25°) | Temperature | CRI | Beams | Colour |
|------------------|--------|-------|-------------|-------------|-------------|-----|-------|-----------|
| LBELL30H6BL40048 | LED | 48 W | 6490 lm | 7824 lm | 3000 K | >80 | Н6 | Dark grey |