## **Product Name**



# **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

4

## Size (mm)

522 x 522 x 472

#### Colour

Dark grey

	F	IP <b>66</b>	CE	IK08	LED	RG <b>0</b>						
Code				Source Powe		Lm (Output)		Lm (Tc=25°)	Temperature	CRI	Beams	Colour
LBELL30H5BL40048				LED	48 W	6490 lm		7824 lm	3000 K	>80	H5	Dark grey



