Datasheet





Norms: EN 60598-1, EN 60598-2-1













## PRODUCT DESCRIPTION

Areas of Application: Commercial and Business areas, Public buildings, Housing, Offices, Art and

Culture spaces.

**Light Distribution:** Direct.

LED 4000K, CRI>80, 40.000h life (@L70, **Light Source:** 

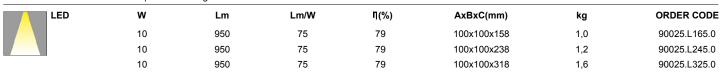
B50, Ta 25 C).

**Control Gear:** COB LED 230V-50/60Hz

Materials: Body: Extruded aluminium.

Surface Finish: Powder coated.

PB - Polished aluminium reflector | 36 Beam angle



PW • DIM version under request.

# COLOUR / FINISH

Cod	e De	scription
□ <b>■</b> W/B	(1)	White / (2) Black
W/W	/ (1)	White / (2) White
G/G	(1)	Grey/ (2) Grey
B/B	(1)	Black / (2) Black



Subtitle:

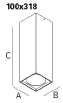
(1) Body colour finish (2) Inside trim colour finish

· The finish order code is based on two colours, where (1) is the body colour finish and (2) is the inside trim colour finish.

## **DIMENSIONS**







Example code for order: 90025.L165.0 (ORDER CODE) + 9113 + 3000 (OPÇÕES)

We reserve the right to make technical changes without prior notice. Electrical/Optical data are subjected to a tolerance of +/-10%.



Datasheet

#### **OPTIONS**

Colour temperature

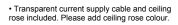


Order code 3000K **3000** 

#### Suspension kit

Recessed Surface mounted

Order code 9113 unted 9114



## **PHOTOMETRY**



BATU Sq 10W PB (238mm) 4000K 36°

#### TO SPECIFY:

Square LED surface mounted or suspended spotlight. Aluminium body, powder coated in epoxypolyester. Equipped with the latest LED technology and PB high performance aluminum reflectors with excellent reflection properties, beam angle of 36 . Standard total luminous flux of 950 lm, 4000K, CRI>80 and 40.000h lifetime (@ L70, B50, Ta 25 C) and passive cooling of the LED through improved heat sink. Multiple colours available. Optional 3000K and suspension kit. - as Indelague BATU Sq