

## Lane

IND05008 - Linear Pendant - I. 750 mm. -  $150 \, \text{W} - 5000 \, \text{K} / 150 \, \text{W} / 5000 \, \text{K} / \text{CRI} > 80$ 

#### **DESCRIPTION**

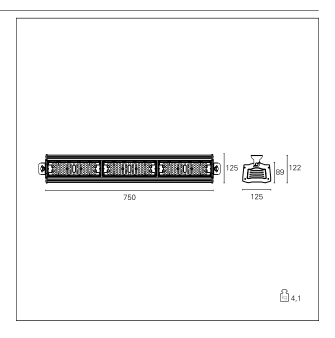
The Lane series is composed by "linear Hi Bays" luminaires, particularly suitable for the lighting of warehouse lanes and indoor production areas. All products are made in extruded aluminum to improve heat dissipation, keeping the operating temperature at optimum levels and ensuring the durability of the LEDs over time. Available in two different lengths, these products are equipped with special optical lenses used to obtain symmetrical, asymmetrical and elliptic light emissions. Drivers and LEDs are properly selected among "prime label" electronic components. Fixing adjustable brackets for ceiling, wall and suspension installation are available to complete this series. (suspension chains are not included).



Switch On÷Off

#### PRODUCTS CHARACTERISTICS

**High Bays** installation type **Extruded aluminum** material Finish **Painted** Color Black 150 W Power Lumen output - Full emission 21320 lm 142 lm/W Efficacy net weight 4,1 kg.



#### **ELECTRICAL CHARACTERISTICS**

feeding 220÷240 V
driver On÷Off
Insulation class Class I

#### MECHANICAL CHARACTERISTICS

product IP rate IP66



## Lane

IND05008 - Linear Pendant - I. 750 mm. - 150 W - 5000 K / 150 W / 5000 K / CRI > 80

IK10

#### LED SOURCE DETAILS

led source type

Photobiological risk

ED brand

Service lifetime

Light temperature

SMD Led

RG 1 Low risk (IEC 62471)

RG 1 Low risk (IEC 62471)

Philips or equivalent

L70/B20 - 50.000 h.

Light temperature 5000 K
CRI CRI > 80

# **DRIVER CHARACTERISTICS**

driver On÷Off

Power factor > 0,92

Operating temperature -30°C ÷ 45°C

#### LIGHTING DETAILS

emission Downlight optic Asymmetric UGR

## **PHOTOMETRIC**

