#### **Product Name**

H3
(External driver)

## **Technical description**

Suspension fitting which stands out by its characteristic cleanliness and elegance, H3 intends to bring together the most advanced technology solutions in a classic and traditional style. Thanks to these peculiarities, H3 finds its ideal habitat in the most varied applications; In fact, it can be installed in shops, exhibitions, commercial areas or industrial environments.

Base in die cast aluminum alloy UNI EN 1706 polyester powder coated with aluminum reflector turned, anodized and polished. Stainless steel screws AISI 304. LED light source (lumileds), colour temperature (4000 K Neutral White). High coefficient of performance chromatic CRI>80.



## Supply

Driver toroidal mounted externally over the fitting to ensure optimum thermal performances. Available in ON-OFF, dimmable or DALI versions. Possibility to remote the driver for special applications. Voltage  $220 - 240 \, \text{VAC} 50/60 \, \text{Hz}$ . Temperature  $-40^{\circ} + 45^{\circ}$ 

### Installation

Suspended.

#### **Applications**

Commercial areas and industrial areas of small/medium size.

#### Size (mm)

Ø450 x 267

# Colour

Aluminium 6

# 

Ø450

267

#### Decay of the luminous flux

≥100.000 hr L85B15



Code



L00H34080BL60175

L00H34080DI60175

L00H34080DA60175





Source

LFD

LED

LFD



Power

175 W

175 W

175 W





Lm (Output)

21175 lm

21175 lm

21175 lm





Lm (Tc=25°)

29925 lm

29925 lm

29925 lm



**Temperature** 

4000 K

4000 K

4000 K



RoHS

>80

173

CRI	Beams	Colour	Control
>80	80°	Aluminium	-
>80	80°	Aluminium	Dimmer

Aluminium

DALI

80°

## **Accessories**



Fast connector IP 2 poles LKITA00000000017



Fast connector IP 3 poles LKITA000000000003



Cable with connector Ca. 2m/Co. IP 2 poli LKITA00000000040 Ca. 2m/Co. IP 3 poli LKITA00000000041

Lanzini indicates the luminous flux of the luminaire in the catalogs with a tolerance of ± 10% respect to the indicated value. The total W indicates the total power absorbed by the LED + power supply system that does not exceed 10% of the indicated value.