# **SUMMIT**

## Pendant downlights



▼Ø ▼LUX

0.42 7304

0.85 1826

2.1 292

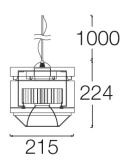
1

2

3 1.27 812

4 1.69 456





### 102SMM.1-I864











Pendant downlight with symmetrical light distribution to achieve an effective task or ambient lighting. Facetted metallized aluminium reflector to control and direct the light.

Powder painted aluminium body available in assorted finishes, customized RAL under request. Built-in driver, included.

Electronic options for lighting control: DALI-2.

Passive temperature management: heat dissipation flows through an aluminium heat sink and the fixture body itself.

Delivered with 1 meter steel cord suspension as standard and Transparent electronic wire. Mounted to the ceiling by cylindrical ceiling rose.

For a more dynamic result, it can be supplied with an adapter for three-phase track [reference M3.B].

Imax=7304 Cd

2000

3000

Luminaire luminous flux: 1856lm Luminaire connected power: 12.61 W Luminaire efficiency: 147 lm/W Light source luminous flux: 2040lm Light source power: 11 W

Constant Current: 350 mA **CRI:** >80

Colour Temperature: 3000K Chromaticity Tolerance: MacAdam 3

Beam Angle: 24°

**LOR:** 91%

Average Service Life: 50000h LED reliability: 50000h L90B10

**UGR:** <16

Photobiological safety group: 1

**Cd/Klm:** 3580 Imax: 7303 Cd

This product contains a light source of energy efficiency class D

#### **Electronic Equipment**

S: On/Off
D: DALI-2/switchDIM/corridorFUNCTION

\*Add the suffix -S, -D after the reference to indicate your electronic equipment choice.

#### **Finishes**

2: RAL9005: Jet Black, 4: RAL7016: Anthracite Grey, 7: RAL9006: White Aluminium, 1: RAL9010: Pure White

#### Upgradeable, Replaceable, Repairable





Note

LED technology and performance data are constantly changing. Current details should therefore be checked with ROVASI in order to ensure that it is still the most up to date reference. Updated data will be supplied on request. [Last revised on 02.05.2024]

5 years guarantee



Spain

T. +34 93 881 35 12