

## Features

Use: Indoor  
Type of installation: WALL, SUSPENDED, CEILING MOUNTED  
Emission: DIRECT  
Optics: OPAL  
Colour: WHITE  
Dimming: WITH ACCESSORY  
Emergency: NO  
L: Ø962mm  
A: 40mm  
H: 40mm  
Made in: ITALY  
Warranty: 5 years  
Weight: 5.5kg

## Tech data

Luminaire input power: 66.1W  
Luminaire luminous flux: 4859lm  
IP: 40  
Insulation class: III  
Supply voltage: MAX 1.8A  
UGR: <19  
IK: 3  
SELV: Si

## Source

Light source: LED  
Source power: 62W  
Source luminous flux: 8898lm  
Colour temperature: 3000K  
CRI: >90  
Colour tolerance: 3 Step MacAdam  
LED lifespan: 50000h L80 B20

## Compliance

CEI EN 60598-1:2015 + A11:2009. IEC 60598-2:2015 2-1

## Standards

Photobiological risk: RISK GROUP 0 Certified fixture in EXEMPT GROUP, in accordance with CEI EN 62471:2010-01, IEC TR 62778:2014.  
CAM edilizia: The product complies with the requirements for public buildings, ministerial decree of 11th Oct 2017.

[View more product info](#)

## MOUNTING ACCESSORIES

---



HALOS: ROSONE ALIM. REMOTA BIA

105157.01

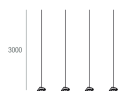
---



HALOS: ROSONE DOPPIA ALIM. REMOTA BIA

105158.01

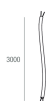
---



HALOS: KIT 4 CAVI SOSPENSIONE L.3000

105159.99

---



CAVO ALIMENTAZIONE L=3000 3X1.5 TRASP

109001.00

---



CAVO ALIMENTAZIONE L=3000 2X1 BIANCO

109001.01

---



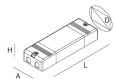
CAVO ALIMENTAZIONE L=3000 2X1 NERO

109001.02

---

## ELECTRICAL ACCESSORIES

---



HALOS: ALIMENTATORE ON/OFF

**105147.99**

---



HALOS: ROSONE ALIM. ON/OFF BIANCO

**105149.01**

---



HALOS: ROSONE-N ALIM. ON/OFF BIA

**105151.01**

---



HALOS: ROSONE DOPPIA ALIM. ON/OFF BIA

**105153.01**

---



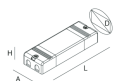
HALOS: ROSONE-N DOPPIA ALIM ON/OFF BIA

**105155.01**

---

## DIMMABLE ACCESSORIES

---



HALOS: ALIMENTATORE DALI/PUSH

**105148.99**

---



HALOS: ROSONE ALIM. DALI/PUSH BIANCO

**105150.01**

---



HALOS: ROSONE-N ALIM. DALI/PUSH BIA

**105152.01**

---



HALOS: ROSONE DOPPIA ALIM. DA/PUSH BIA

**105154.01**

---



HALOS: ROSONE-N DOPPIA ALIM D/PUSH BIA

**105156.01**