

Features

Use: Indoor
Type of installation: RECESSED INTO PLASTERBOARD, SUSPENDED
Emission: DIRECT
Optics: LENS UGR<19
Colour: WHITE
Dimming: ON/OFF
Emergency: WITH ACCESSORY
L: Ø80mm
A: 595mm
H: 14 (30 con alim.)mm
Warranty: 5 years
Weight: 3.4kg

Tech data

Luminaire input power: 34W
Luminaire luminous flux: 4000lm
Luminous flux in emergency: 19%
IP: 40
Insulation class: II
Supply voltage: 900 mA ALIMENT.INCLUSO
UGR: <19
SELV: Si

Source

Light source: LED
Source power: 30W
Source luminous flux: 4895lm
Colour temperature: 4000K
CRI: >90
LED lifespan: 50000h L80 B20

Compliance

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

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.

Average luminance

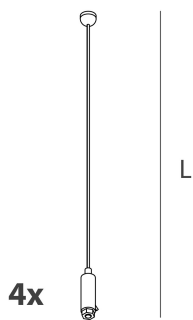
Average luminance limits for DSE workstation 65°(in accordance to EN 12464-1:2012).

[View more product info](#)

SCHOOL UV-C

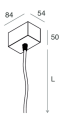
104122.01

MOUNTING ACCESSORIES



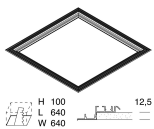
SCHOOL: KIT SOSPENSIONE H1200

104110.99



KIT ALIMENTAZIONE L1200 5P BIA

108921.01



THE PANEL 2: KIT INST.INC.RAS.CART.600

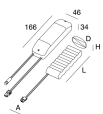
102028.99



SCHOOL: KIT ANTICADUTA L=3000

104119.99

EMERGENCY ACCESSORIES

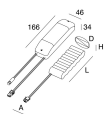


THE PANEL 2: EMER.INC.1H 9/58VDC SETT"D"

102025.99

SCHOOL UV-C

104122.01



THE PANEL 2: EMER.INC.3H 9/58VDC SETT"D"

102026.99

