

Features

Use: Indoor
 Type of installation: WALL, RECESSED INTO PLASTERBOARD, SUSPENDED, CEILING MOUNTED, TRACK
 Emission: DIRECT
 Optics: SPOT
 Beam: 14°
 Colour: CAFFE
 Dimming: PUSH, DALI
 Emergency: NO
 L: 1120mm
 A: 53mm
 H: 69mm
 Made in: ITALY
 Warranty: 5 years
 Weight: 3.4kg

Tech data

Luminaire input power: 29W
 Luminaire luminous flux: 2110lm
 IP: 40
 Insulation class: I
 Supply voltage: 220-240V 50/60Hz
 SELV: Si

Source

Light source: LED
 Source power: 2X13W
 Source luminous flux: 2750lm
 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, 2-2

Standards

Photobiological risk: RISK GROUP 1 Certified fixture in RISK GROUP 1 (Low Risk)-The fixture does not pose a hazard due to normal behavioral limitations on exposure - 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 23rd June 2022 n.256.

[View more product info](#)

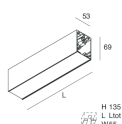


COMPLETION ACCESSORIES



HERO: MOD.CIECO 250 CAF

108676.20



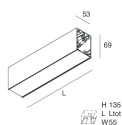
HERO: MOD.CIECO 1400 CAF

108680.20



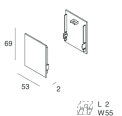
HERO: MOD.CIECO ANG.SX 150 CAF

108677.20



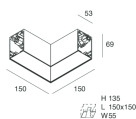
HERO: MOD.CIECO 1680 CAF

108681.20



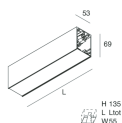
HERO: COPPIA TESTATE CAF

108684.20



HERO: MOD.CIECO ANG.DX 150 CAF

108678.20



HERO: MOD.CIECO 1120 CAF

108679.20

MOUNTING ACCESSORIES



KIT ALIMENTAZIONE L1200 5P BIA

108921.01



HERO: SOSPL3000 1PZ. TESTA/CODA

108685.99



KIT ALIMENTAZIONE L3000 5P BIA

108922.01



KIT ALIMENTAZIONE L3000 5P CAF

108922.20



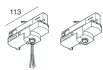
HERO: SPESS. CARTONG. 10MM 2PZ.

108689.99



HERO: SOSPL3000 1PZ. UNIONE

108686.99



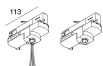
ALL-TRACK: COPPIA ADATT. 3P+DALI NER

106723.02



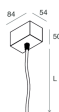
HERO: STAFFA PARETE "L" CAF

108687.20



ALL-TRACK: COPPIA ADATT. 3P+DALI BIA

106723.01



KIT ALIMENTAZIONE L1200 5P CAF

108921.20



HERO: KIT INCASSO LED (1X)

108688.99