

MEDEA 14,4W/m RGB

Sistemi lineari / Linear systems

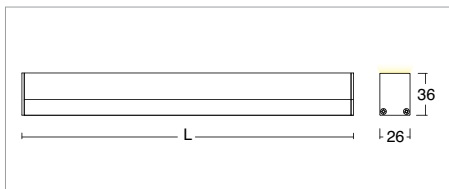


KELVIN	nm	LUMEN EFFETTIVI / REAL OUTPUT	CLASSE ENERGETICA / ENERGY CLASS
R	625	~ 108/m	G
G	525	~ 279/m	G
B	470	~ 55/m	G

2006/95/CE -- 2002 /95/CE -- 1907/2006/CE -- 2010/30/UE -- EN 60598-1 -- EN 60598-2-1 -- EN 62471 -- EN 62031



Medea 14,4W/m RGB



Codice/Cod: **3107**

FORMA SHAPE	FINITURA FINISH	COLORE COLOUR	OTTICHE OPTICALS	LUNGHEZZA LENGTH
Lineare / Linear	White □ RAL 9010 Anodized ■ ANODIZED Black ■ RAL 9005	RGB	Diffused	(max 2000)

ACCESSORI / ACCESSORIES

330000400	Centralina RGB + telecomando per max 20m / RGB control unit with remote controller for max 20m
330003300	(Vin 220/240Vac) 24Vdc - 20W
330003400	(Vin 220/240Vac) 24Vdc - 60W
330003500	(Vin 220/240Vac) 24Vdc - 35W
330003100	(Vin 220/240Vac) 24Vdc - 100W
330007100	(Vin 220/240Vac) 24Vdc - 150W
330000400	RGB controller con telecomando - RGB controller with remote control.
307501034	Supporto lineare con clip premontate / Linear support with preinstalled clips
307501035	Accessorio applicazione con magneti / Magnets application accessory

Descrizione / description

Lineare per interni con luce su 3 lati 14.4W/m. Disponibile in versione plafone. Corpo in alluminio anodizzato o verniciato e schermo in PMMA. Disponibili nella temperatura colore RGB. MacAdam Step 2. Emissione luce diffusa. Forniti con 1m di cavo. Durata L80 B20 a 100.000h Ta (temperatura ambiente) 25°. Alimentatore da ordinare separatamente.

Linear profile for indoor use with light to the sides and downwards, 14.4W/m. Available as surface-mounted. Anodized or painted aluminum housing and PMMA shade. Available in color temperature RGB. MacAdam Step 2. Diffuse light emission. Supplied with 1m cable. Lifetime L80 B20 at 100.000h Ta (ambient temperature) 25°. Ballast to be ordered separately.