

## Scheda tecnica prodotto

Progetto Mad designers 2023

MACROLUX

MACROLUX s.r.l. 31020 San Vendemiano Treviso - Italia Via Padania, 67/69 t. +39 0438 470773 p. iva 03547130264 www.macrolux.it



### HYPERBEAM

#### Descrizione tecnica:

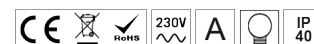
Elemento modulare in estrusione di alluminio ad illuminazione led diretta ed indiretta di elevata qualità. Luce diretta e indiretta con diffusore opale. Installazione a sospensione mediante cavi in acciaio inox.

Driver integrato nel profilo.

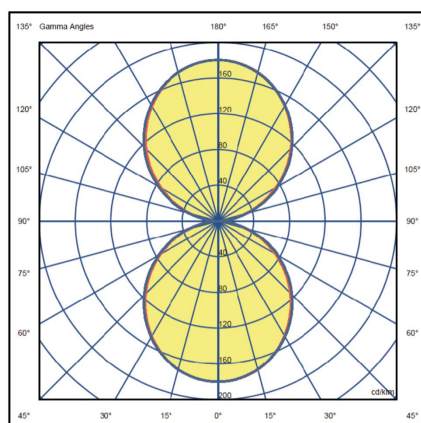
Led up/down, testate di chiusura, kit di sospensione e di alimentazione 230V inclusi.

#### Installazione:

A sospensione.



UP: Diffuser - DOWN: Diffuser



#### Dimensioni:

HYPERBEAM

P= 35 mm H= 70 mm L= variabile

#### Colore:



Nero opaco



Bianco opaco



Bronzo anodizzato

HYPERBEAM L.1510 mm 3000°K 58W up 3248Lm down 3360Lm CRI>90

HYPERBEAM L.2010 mm 3000°K 78W up 4368Lm down 4480Lm CRI>90

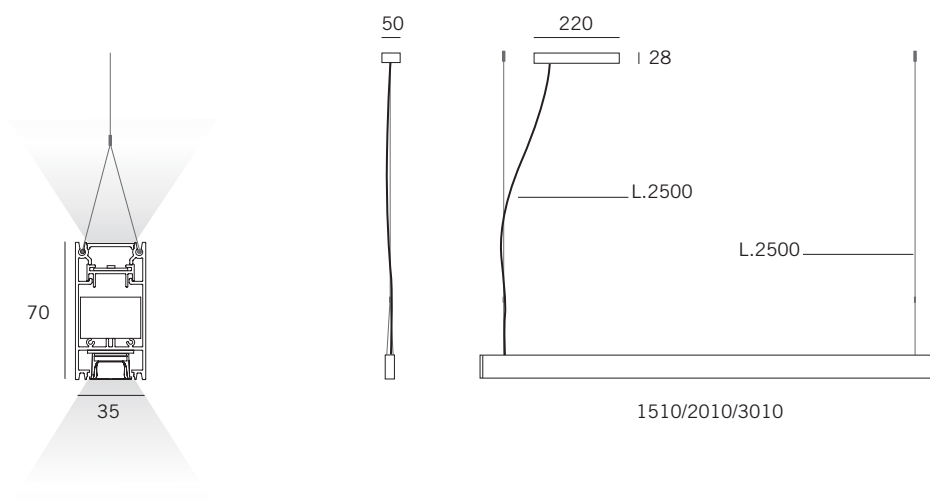
HYPERBEAM L.3010 mm 3000°K 117W up 6608Lm down 6720Lm CRI>90

Disponibile nella versione 2700°K e 4000°K.

Disponibile con driver ON/OFF/ PUSH 1-10 v / DALI.



#### HYPERBEAM SOSPENSIONE



## Technical product sheet

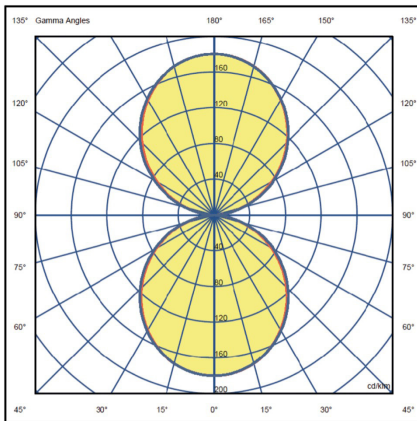
Progetto Mad designers 2023

MACROLUX

MACROLUX s.r.l. 31020 San Vendemiano Treviso - Italia Via Padania, 67/69 t. +39 0438 470773 p. iva 03547130264 www.macrolux.it



UP: Diffuser - DOWN: Diffuser



## HYPERBEAM

### Technical description:

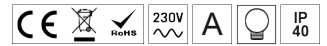
Modular aluminium extrusion element with high quality direct and indirect LED lighting. Direct and indirect light with opal diffuser. Suspension installation by means of stainless steel cables.

Driver integrated in the profile.

LED up/down, end caps, suspension and 230V power supply kit included.

### Installation:

Suspension

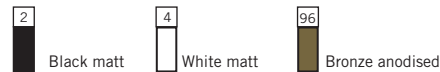


### Dimensions:

HYPERBEAM

W= 35 mm H= 70 mm L= variabile

### Colours:



HYPERBEAM L.1510 mm 3000°K 58W up 3248Lm down 3360Lm CRI>90

HYPERBEAM L.2010 mm 3000°K 78W up 4368Lm down 4480Lm CRI>90

HYPERBEAM L.3010 mm 3000°K 117W up 6608Lm down 6720Lm CRI>90

Available 2700°K e 4000°K.

Available driver ON/OFF/ PUSH 1-10 v / DALI.



### HYPERBEAM

