

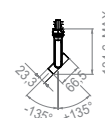
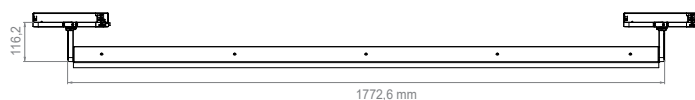
# MAXI P SLIM 1X6FT ADJUSTABLE

Corpo illuminante led a binario. Nato per rispondere alle esigenze per l'illuminazione delle aree commerciali, aree vendite, gallerie commerciali, aree comuni. Compatto e facile da montare, flessibile; accensione destra e sinistra separabili su due diverse fasi.

Led track fixture. Created to meet the lighting requirements of commercial areas, sales areas, commercial galleries, common areas. It is compact and easy to assemble, flexible; right and left side can be powered by two different phases as illustrated below.



Colore  
Colour



TRACK 3,4 Kg DRIVER INCLUDED 220-240V 50/60 Hz IP 20 CE TECEE CR SIREME

## CARATTERISTICHE TECNICHE / TECHNICAL FEATURES

### CORPO / BODY

In lamiera di acciaio e snodo in pressofusione di alluminio  
Sheet steel and aluminium die-cast joint

### RAFFREDDAMENTO / COOLING

Dissipazione passiva  
Passive heat dissipation

### POTENZA / POWER

2X28 W Led - 2X33 W Sistema / System  
2X33 W Led - 2X39 W Sistema / System - HO Version  
I dati inerenti ai wattaggi sono puramente indicativi e soggetti ad aggiornamento  
The data relating to wattages is provided as a guideline and is subject to change

### SISTEMA OTTICO / OPTICAL SYSTEM

Lenti in PMMA  
PMMA lens

### DURATA / LIFE TIME (TA = 25°C)

Mantenimento lumen: L80B10 > 55.000 h  
Lumen maintenance: L80B10 > 55.000 h

### RESA CROMATICA / COLOUR RENDERING

CRI > 80 (3000 K - 4000 K)

CODICE CODE	LENTI LENS	DATI TECNICI LED LED TECHNICAL DATA	COLORE COLOUR	ACCESSORI ACCESSORIES
BMO	30 30°	HE0W 2X28 W 9250 lm 3000 K	B BIANCO / WHITE	0
	60 60°	HE0C 2X28 W 9700 lm 4000 K	N NERO / BLACK	
	11 110°	HO0W 2X33 W 10800 lm 3000 K	G GRIGIO / GREY	
	AL Asymmetrical left	HO0C 2X33 W 11300 lm 4000 K		
	AR Asymmetrical right			
BW Batwing				

Esempio di costruzione codice / Coding example

**BMO30HE0WB0**

BMO CODICE CODE + 30 LENTI LENS + HE0W DATI TECNICI LED LED TECHNICAL DATA + B COLORE COLOUR + 0 ACCESSORI ACCESSORIES

DISPONIBILE SU RICHIESTA / AVAILABLE ON REQUEST

