



Boma LED

design Enrico Davide Bona e Elisa Nobile

Boma LED è un apparecchio di illuminazione lineare per binari elettrificati trifase LKM, progettato per LED ad alto rendimento e disponibile in due misure. È applicato al binario mediante un meccanismo a snodo brevettato, che gli consente di assumere posizioni variabili, con un'innovativa doppia rotazione. Boma LED è brevettato per modello di Utilità per l'orientamento e la rotazione.

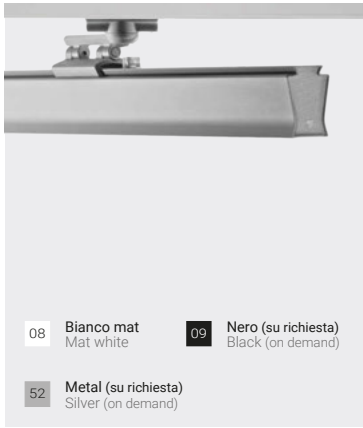
Boma LED is a linear lighting fitting for LKM 3-phase electrified tracks, designed for high luminosity LEDs, and it is available in two lengths. It can be applied to the track through a patented joint mechanism, that allows it to be adjusted in variable positions, according to an innovative double rotation. Boma LED is patented as Utility model for orientation and rotation.

Materiali:

- Corpo in estruso di alluminio verniciato poliester
- Diffusore in policarbonato opale, stabilizzato ai raggi UV e antiurto
- Riflettore porta cablaggio in estruso di alluminio verniciato poliester bianco
- Chiusure laterali in nylon caricato F.V.30% verniciato a liquido
- Viteria in acciaio

Materials:

- Housing in extruded aluminium, polyester-painted
- Opal polycarbonate diffuser, UV stabilized and shockproof
- Gear-tray in white extruded aluminium, polyester painted
- Closing caps in nylon, reinforced with fiberglass 30%, liquid painted
- Steel screws



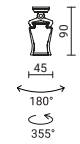
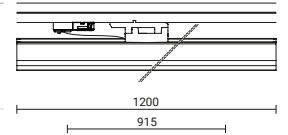
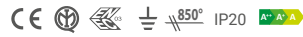
- 08 **Bianco mat**
Mat white
- 09 **Nero (su richiesta)**
Black (on demand)
- 52 **Metal (su richiesta)**
Silver (on demand)

| Codice Code | Lunghezza (mm) Length (mm) | LED Lumen | Product Lumen | Watt | Colour T (K) | CRI | Fascio Beam |
|----------------|-------------------------------|--------------|------------------|------|-----------------|-----|----------------|
|----------------|-------------------------------|--------------|------------------|------|-----------------|-----|----------------|

Per binari elettrificati trifase LKM / For LKM 3-phase electrified tracks

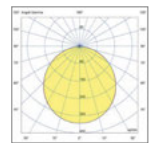
| | | | | | | | |
|-----------------|------|------|------|----|------|----|------|
| 453-1603 | 915 | 4000 | 2800 | 30 | 3000 | 80 | 110° |
| 453-2603 | 1200 | 5000 | 3640 | 35 | 3000 | 80 | 110° |

230/240V – 50/60Hz



453-2603 2,3 kg

453-1603 1,6 kg



110°

