

MINI ALL 7 CUT/OFF TRACK

Apparecchio LED montaggio a binario.
Track LED lighting fitting.
Luminaire LED sur rail.
Accesorio LED de carril.

Corpo in lamiera d'acciaio pressopiegato verniciato con polveri poliestere previo lavaggio con acqua demineralizzata, con funzione di dissipatore. Gruppo ottico in PMMA ad alto rendimento (sistema di microriflettori) fascio medio (cod. MD) fascio largo (cod. LA). Cover ottica per controllo UGR bianca (cod. B) nera (cod. N). Sorgente luminosa LED. Emissione diretta. Sistema di installazione a binario. Alimentazione elettronica integrata ON/OFF. A richiesta: dimmerabile DALI (cod.DL).

Bent steel sheet body painted with polyester powders after washing with demineralised water, with heatsink function. High performance PMMA optic group (micro reflector system) wide beam (code LA) medium beam (code MD). UGR control optic cover white (code B) black (code N). LED light source. Direct light emission. Track mounting system. Built-in electronic driver ON/OFF. On request: dimmable DALI (code DL).

Corps en tôle d'acier plié, peint par poudrage polyester après rinçage en eau déminéralisée, avec fonction de dissipateur thermique. Groupe optique en PMMA haute performance (système de micro réflecteurs), faisceau large (code LA), faisceau moyen (code MD). Couverture optique pour contrôle UGR blanche (code B), noire (code N). Source de lumière LED. Émission de lumière directe. Système de fixation sur rail. Alimentation électronique ON/OFF intégrée. Sur demande: dimmable DALI (réf. DL).

Cuerpo de chapa de acero plegada y recubierta con polvo de poliéster previamente lavado con agua desmineralizada, con función de disipador. Grupo óptico de alto rendimiento de PMMA (sistema de microrreflectores) de haz medio (cód.MD), haz amplio (cód.LA). Cover óptica para control UGR, blanca (cód.B) o negra (cód.N). Fuente de iluminación LED. Emisión directa. Sistema de fijación con carril. Alimentación electrónica ON/OFF integrada. A pedido: regulación DALI (cód. DL).

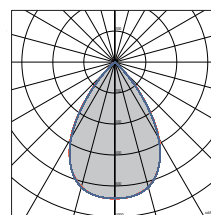


Lumen	Watt	Lumen Watt Out	mA	Codice Code	K	Fascio Beam	Ottica* Optic*	Alimentazione power Supply	Colore Colour
540	4,0	135	100	HRMCT7T	WW: 2700 W:3000 X:3500 N:4000	MD: fascio medio medium beam LA: fascio largo wide beam	* Colore Color B: bianco white N: nero black	OF: ON/OFF DL: DALI	Standard: ● WI: White Irazu ● BLL: Black Lava Su richiesta / On request: ● SB: Silver Bombalai ● BL: Bronze Lario ● RR: Rust Rame ● BF: Beige Futura ● GK: Gold Karkar ● BT: Blue Telica
810	6,0	135	150	HRMCT7S					
1075	8,0	134	200	HRMCT7B					
1350	10	134	250	HRMCT7C					
1850	15	122	350	HRMCT7E					

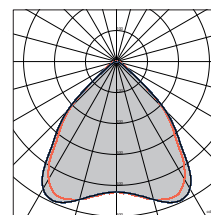


A richiesta | On request

Ottica MD 68°



Ottica LA 90°



Temperatura ambiente min. - max: -10°+40° C.
Lumen: flusso totale in uscita con 3000K CRI>90.
Watt: potenza di sistema
Tolleranza ± 10%

Min and Max room temperature: -10°+40° C.
Lumen: total output flux with 3000K CRI>90.
Watt: system power
Tolerance ± 10%

H (m)	Ø (m)	H (m)	Ø (m)
1	1.3	1	1.9
2	2.7	2	3.7
3	4.0	3	5.6
4	5.4	4	7.5
5	5.8	5	9