

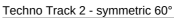


Download

DXF 2D - technotrack.dxf

Montaggi
- TECHNO_TRACK rev4.pdf





Techno Track is a new modular lighting system that can be secured directly onto the cable track in a simple and, above all, safe manner thanks to the mechanical clamp. Techno Track has a wide range of latest generation LED optics to meet the different lighting needs of shops and retail areas. The fixture can be easily and, above all, safely hooked to the track with the clips thanks to the mechanical safety locking system. The fastening adapter is also used to make electrical connections and install Techno Track on electrified track systems. The special technology used to develop the adapter ensures the perfect alignment of the modules thanks to the absence of any lateral protrusions. This allows acting on individual modules in order to guarantee a final "continuous light" effect. Housing: in extruded aluminium with end caps and universal adapter for track mounting. Optics: with high-performance PMMA lenticular lens. Techno Track includes versions featuring optics 20° asymmetric and 30° bi-asymmetric angles and optics with 30°- 60° - 90° wide beam, making it the best product to fulfil the different lighting requirements of new lighting systems. Possibility to use Techno Track with Fosnova spotlights LED: Luminous flux maintenance 80%: 50.000h (L80B20). Power factor >0.9 Version with universal adapter to be used with Omnitrack to be purchased separately.

Code	Gear	Kg	Lumen Output-K-CRI	WTot	Colour
22300310-00	CLD	1,33	LED-3465lm-4000K-60°-CRI>90	28 W	WHITE
22300311-00	CLD	1,72	LED-4620lm-4000K-60°-CRI>90	38 W	WHITE
22300312-00	CLD	2,09	LED-5775lm-4000K-60°-CRI>90	47 W	WHITE
22300310-39	CLD	1,33	LED-3222lm-3000K-60°-CRI>90	28 W	WHITE
22300311-39	CLD	1,73	LED-4297lm-4000K-60°-CRI>90	38 W	WHITE
22300312-39	CLD	2,12	LED-5371lm-4000K-60°-CRI>90	47 W	WHITE

The reported luminous flux is the flux emitted by the light source with a tolerance of \pm 10% compared to the indicated value. The W tot column indicates the total wattage absorbed by the system without exceeding 10% of the indicated