

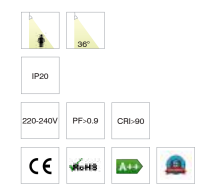
TRACK LIGHT

These new Track Lights use the latest high-performance LED C.O.B. of Philips. The innovative design makes this product the perfect solution for highlighting the details in showrooms, shopping areas, supermarkets, museums, hotels, restaurants, etc.

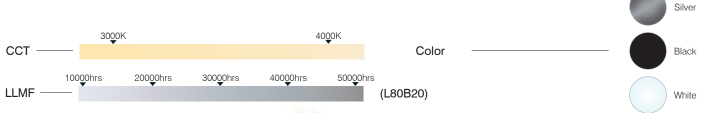
Questi nuovi fari a binario utilizzano i nuovissimi LED C.O.B. ad altissima resa di Philips. L'innovativo design rende questo prodotto la soluzione ideale per risaltare i dettagli all'interno di showroom, aree commerciali, supermercati, musei, hotel, ristoranti, etc.

RL hat beschlossen, für diese neue Produktlinie die neusten LED C.O.B. der Philips mit höchster Leistungsfähigkeit zu verwenden.

Durch das neue Design ist dieses Produkt die ideale Lösung für Schauräume, Kaufhäuser, Supermärkte, Museen, Hotels, Restaurants, usw.



Code	Watt	Color	Size	Cut-out	Lumen	N.W/pc	Q't
		Temp(K)	(mm)	(±5mm)	(±5%)	(kgs)	/CTN
180003B-IT	20W	3000	180X75	None	>2340lm	1.60	12PCS
180003S-IT	20W	3000	180X75	None	>2340lm	1.60	12PCS
180003N-IT	20W	3000	180X75	None	>2340lm	1.60	12PCS
180004B-IT	20W	4000	180X75	None	>2600lm	1.60	12PCS
180004S-IT	20W	4000	180X75	None	>2600lm	1.60	12PCS
180004N-IT	20W	4000	180X75	None	>2600lm	1.60	12PCS







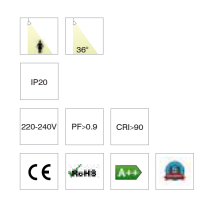
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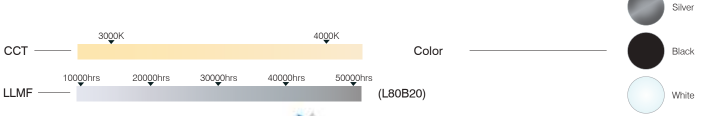
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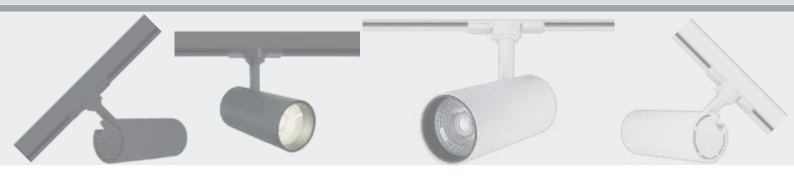
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Code	Watt	Color Temp(K)	Size (mm)	Cut-out (±5mm)	Lumen (±5%)	N.W/pc (kgs)	Q't /CTN
180001S-IT	30W	3000	172X231	None	>3510lm	1.58	6PCS
180001N-IT	30W	3000	172X231	None	>3510lm	1.58	6PCS
180002B-IT	30W	4000	172X231	None	>3900lm	1.58	6PCS
180002S-IT	30W	4000	172X231	None	>3900lm	1.58	6PCS
180002N-IT	30W	4000	172X231	None	>3900lm	1.58	6PCS







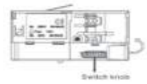
TRACK LIGHT

INSTALLATION

1 Potate

Turn off the power supply. Turn the rotate handle and switch knob to "OFF" position and put the adaptor into track.

2

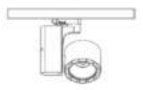


Turn the rotate handle to the other side of the adaptor to lock in the track. 3



To choose the phase to 1 phase/ 2 phase/ 3 phase by turning the switch knob to 1, 2 or 3 and push the knob to "ON" position.

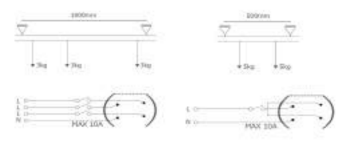
4



Installation completed.

NOTE:

- 3 phase track and connectors are designed for indoor use. Track can be connected by connectors, maximum length
 of one system is 20 meters.
- 2. Maximum current of all connected luminaries can not exceed 10A. (See below picture)
- 3. Only one track power supply connector (220/230V 50/60Hz) can be used with one track system.
- End of track system must be always ended (covered) with end cup.
- 5. Track and connectors must be installed in place which can not be reached by children.
- 6. Don't hang on any object to the track except proper luminaries.
- 7. Any adjustment, installation, light source exchange is allowed only after power supply is off.
- 8. Make sure electrical, mechanical and thermal cooperation between track system and luminaries connected to the system is compatible.
- 9. We reserve the right to make changes in the product design.
- 10. Maximum load capacity of track as below:



Installation Instruction:

- 1. Turn off the power supply before installation. The installation must be done by qualified electrician.
- Unscrew the screws in track power supply connector and remove cover.
- Connect the power supply cable to the terminal of power supply connector, live wire to L1; L2; L3, Null wires to N.
- 4. Mount the power supply connector to track.
- Mount track to ceiling or wall by bolts. Make sure the ceiling or wall is strong enough for the track and luminaries. Connect two or more tracks by track connectors if needed. There are I shape, L shape, T shape, X shape and flexible connector options.
- 6. Mount the end cap to track at the end of system.

