

Features

- Installation on three-phase track and extruded aluminium channel complete with track; the channel can be suspended with cables or rods and surface mounted.
- Made of die-cast aluminium and thermoplastic material.
- Super-pure aluminium reflector with high luminous efficiency and uniform distribution.
- High visual comfort.
- Inclination of 90° on horizontal plane and 360° rotation around the vertical axis, with mechanical aiming lock.
- C.o.B. LED versions with passive dissipation
- · Complete with safety glass.

















Installation in channel with recessed power box

Optics and lamps







 \boldsymbol{M} - Medium α from 16° to 25°



F - Flood α from 26° to 39°



 \boldsymbol{WF} - Wide Flood α from 40° to 60°



E - Elliptical*

LED 30W

LED

• LED C.o.B.

· Colour stability Mac Adam <3

• Life 50000 h **L80**

• Color temperature: Neutral white 4000K Warm white 3000K

Energy saving

lumen Im	LED	QR CBC 51	WERO AVINO	HIT-CE ≔esse	WERO X
3000	30W	3x50W	80%	35W	14%

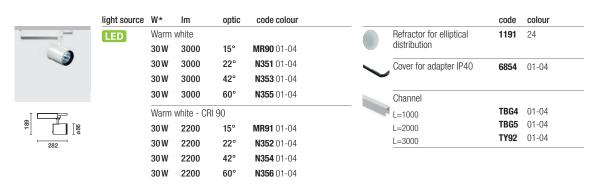
(3000K) LED energy saving compared with conventional lamps

^{*} Elliptical optic is obtained by installing the respective accessory.

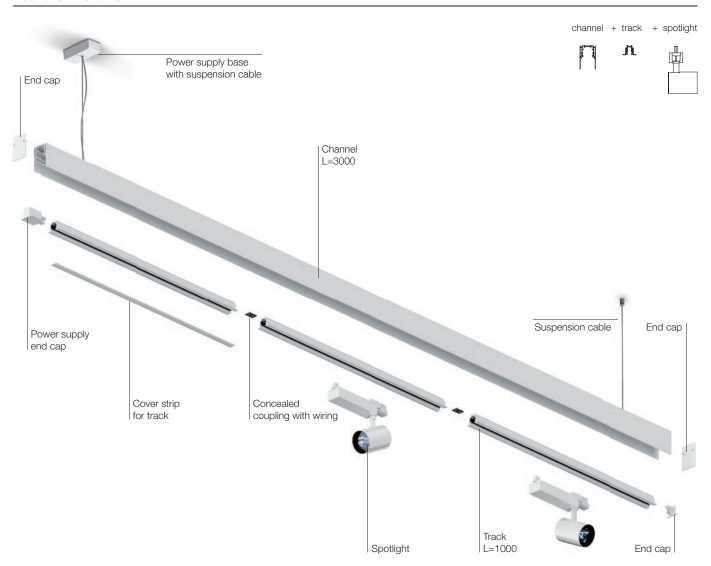




accessories and installation systems



Installation in channel









length	code colour
Channel	
1000	TBG4 01-04
2000	TBG5 01-04
3000	TY92 01-04



length	code colour
Track module	
1000	6779 01-04
2000	6780 01-04
3000	6781 01-04



	121
62	4

accessories and systems for channel installation

		code	colour
	Intermediate suspension cable L=1500	MW67	00
No.	Suspension rods h=1000		
	with power supply 3 pole	TY94	01-04
	without power supply	TBG8	01-04
	Two end caps	TY95	01-04
5	Power supply base with suspension cables L=1500	MWB4	01

accessories and track components

		code	colour
I 0	End cap	MWT2	
	Power supply end cap with earth contact		
66	right	MWT3	01-04
	left	MWT4	01-04
60	Concealed coupling with wiring	MWS2	01-04
100	Direct coupling for power supply	MWT5	01-04
	Tool for track wires conformation	MWX0	00
	Cover strip L=1000	MWW7	01-04