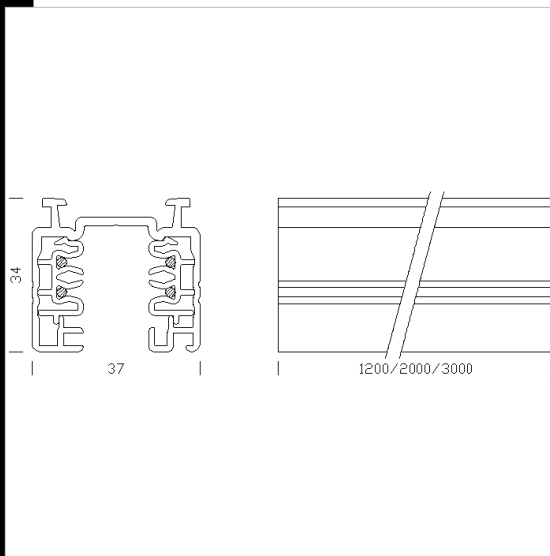


## Omnitrack 3 circuit track

Three-phase track for 3 separate electrical circuits. Rectangular-sectioned in extruded aluminium, it has an insulating PVC profile with 4 copper conductors, while the profile itself grounds the system. Maximum load: 16A for each conductor. Manufactured according to CEI34-17/EN60570/IEC570 standards, it has obtained ENEC European Certificate of Conformity.

Available in 3 sizes and 3 colours: white, black and natural oxidized aluminium. On request, Omnitrack can be easily cut to the desired lengths. Includes one end cap. Along the top of the track are slots to be used for fastening or cavities for insertion of accessories.

Apply to our offices for the IP certificate. Complete with one end cap.



Code	Gear	Kg	WTot	Colour
22015374-00	S	4,00	0 W	OXIDIZED
22015112-00	S	2,00	0 W	WHITE
22015011-00	S	1,30	0 W	WHITE
22015172-00	S	2,00	0 W	OXIDIZED
22015132-00	S	2,00	0 W	BLACK
22015031-00	S	1,30	0 W	BLACK
22015071-00	S	1,30	0 W	OXIDIZED
22015213-00	S	3,00	0 W	WHITE
22015273-00	S	3,00	0 W	OXIDIZED
22015233-00	S	3,00	0 W	BLACK

### Accessori



- Ceiling suspension



- Ceiling suspension



- Powered ceiling suspension



- Suspension wire



- Suspension mount



- Power supply



- Linear joint



- End cap



- Ceiling connection



- Suspension mount



- Linear joint



- External L-joint



- Track bracket



- Circular joint 2 vie



- Giunto circolare 3 vie



- Cover Omnitrack

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

## Omnitrack 3 circuit track

### Accessori



- Left-hand T-joint



- Right-hand T-joint



- Rod Ø 10 rod



- Ceiling rose for susp. rod



- Internal L-joint



- Cross joint



- Ceiling suspension Q



- Powered suspension Q



- Suspension with rods Q



- Powered suspension with rods Q



- Bracket suspension

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