



EUROSTANDARD TRACK



EUROSTANDARD TRACK

A three-phase track for who is looking for competitiveness or who would like to use Bluetooth spotlight.

The ON/OFF three-phase track is available in a black and white versions, with lengths up to 3 meters, and as the DALI version, a wide range of accessories is available.

SPECIFICATIONS

- The conductors are integrated in the track by means of rigid extruded profile made from insulating material guaranteeing high dielectric strength.
- The 3 separate circuits consisting of 3 phase conductors and a common neutral allow for 3 lighting configurations to be switched individually.
The 3-phase supply allows for an overall loading of 16 A (10500 VA) which can be divided among the 3 circuits (3x3500 VA).
- The earth positioned on the side leads to an asymmetrical structure of the track.
As a consequence couplers must be selected carefully.

BODY

Manufactured from die-cast aluminum.

LEGAL REFERENCES

In compliance with the safety standards UNI EN 12464-1 (lighting for working places).

CERTIFICATIONS

CE IP20

COLOURS

White RAL 9003 - Code: B
Black RAL 9011 - Code: C8

VERSIONS

EUROSTANDARD TRACK
ACCESSORIES



EUROSTANDARD TRACK

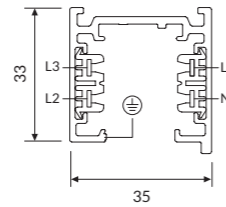


ON/OFF version

IP 20

COD

15AA1	1mt electrified track
15AA2	2mt electrified track
15AA3	3mt electrified track



* The cross section view shows the position of each line.

EUROSTANDARD TRACK

ACCESSORIES



15AA1330

Steel cable suspension kit.
Cable length 3000mm.



15AA09

End cap.



15AA09ELDX
15AA09ELSX

Live end 250V-50Hz max16A.



15AA05DX
15AA05SX

L coupler ON-OFF 250V-50Hz
max 16A.



15AA06DX
15AA06SX
15AA08DX
15AA08SX

T coupler ON-OFF 250V-50Hz
max 16A.



15AA07

X coupler ON-OFF 250V-50Hz
max 16A.



15AA11

Concealed straight coupler
ON-OFF 250V-50Hz max 16A.



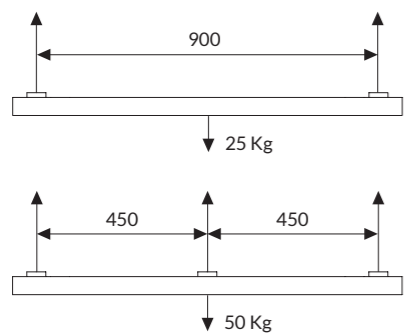
15AA12

Flexible coupler ON-OFF
250V-50Hz max 16A.

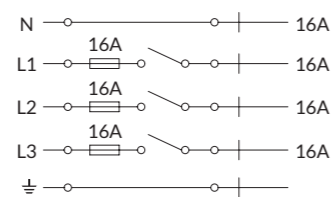
TECHNICAL NOTE

WEIGHT AND ELECTRICAL DIAGRAMS

Weight



Electrical diagrams



COMPATIBLE PRODUCTS



Q I
p. 420



SEMPLICE
p. 450



TERES
p. 480



WALLY
p. 552



REM
p. 434

EXAMPLE OF INSTALLATION DIAGRAM WITH ITEM CODES

