

EUROSTANDARD TRACK can be selected for either non-dimmable spotlights or applications needing **Bluetooth control**. The **EUROSTANDARD PLUS TRACK DALI** has an extra 2 conductors for use in **DALI applications** and is also offered in a **H-section version**, which can be used to add uplighting. All versions come in different lengths with mounting options which include direct, recessed, recessed trimless and suspended installation. The comprehensive range of compatible products and accessories complete this versatile product.

ID 15



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 16A (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

Aluminium

COLORS

White RAL 9003 - code B Black RAL 9011 - code C8



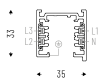
EUROSTANDARD TRACK

Accessories on page 181.

IP 20

ON-OFF version

The cross section view shows the position of each line.



Cod.	Notes	Lmm
15AA1	electrified track	1000
15AA2	electrified track	2000
15AA3	electrified track	3000



EUROSTANDARD PLUS TRACK DALI

Dimmable version.

The cross section view shows the position of each line.



Cod.	Notes	Lmm
15AA1DA	electrified track	1000
15AA2DA	electrified track	2000
15AA3DA	electrified track	3000

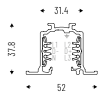
Accessories on page 181.

IP 20



Dimmable version for recessed installation.

The cross section view shows the position of each line.



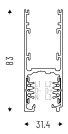
Cod.	Notes	L mm	
15AA1DI	electrified track	1000	
15AA2DI	electrified track	2000	
15AA3DI	electrified track	3000	

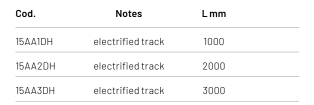


EUROSTANDARD PLUS TRACK DALI H

Dimmable version. Possibility of using the upper part as cable passage, or as housing for indirect luminaires or emergency groups.

The cross section view shows the position of each line.









ACCESSORIES





Steel cable suspension kit. Cable length 3000mm.

"T" coupler ON-OFF

250V-50Hz max 16A.

15AA06DX

15AA06SX



End-cap.

15AA09



Line end 250V-50Hz max16A.

15AA09ELDX

15AA09ELSX



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

15AA05DX

15AA05SX

15AA1330





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



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



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

15AA07

15AA12

15AA11



5/7 pole ceiling power cable. Cable length 2000mm.



Steel cable suspension kit. Cable length 1500mm.



Steel cable suspension kit. Cable length 3000mm.



Ceiling mount.

15AA14D

00AA165P 00AA167P

15AA17D



Bracket for recessed installation.

Additional IP40 cover strip. Length 1000mm.



End-cap.

15AA1330D

15AA1330DH - H version



End-cap, recessed version.

15AAGP1D

15AA13D

15AA13DH - H version

15AA09D

15AAO9DI

ACCESSORIES



ACCESSORIES FOR DALI VERSION



End-cap, for H version.



Live end 250V-50Hz max16A.



Live end 250V-50Hz max16A for recessed version.



Live end 250V-50Hz max16A for H version.

15AA09DH





15AAO9ELDXDH 15AAO9ELSXDH



"L" coupler 250V-50Hz max 16A for DALI version.

15AA05DXD 15AA05SXD



"L" coupler for recessed version.

15AAO5DXDI 15AAO5SXDI



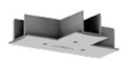
"L" coupler 250V-50Hz max 16A for H version.

15AAO5DXDH 15AAO5SXDH



"T" coupler (internal 08 / external 06) 250V-50Hz max 16A - for DALI version.

15AAO6DXD 15AAO6SXD 15AAO8DXD 15AAO8SXD



"T" coupler (internal 08 /external 06) for recessed version.

15AAO6DXDI 15AAO6SXDI 15AAO8DXDI 15AAO8SXDI



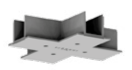
"T" coupler (internal 08 / external 06) 250V-50Hz max 16A - for H version.

15AAO6DXDH 15AAO6SXDH 15AAO8DXDH 15AAO8SXDH



"X" coupler 250V-50Hz max 16A for DALI version.

15AA07D



"X" coupler for recessed version.

15AAO7DI



"X" coupler 250V-50Hz max 16A for H version.

15AA07DH



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

15AA11D



Flexible coupler 250V-50Hz max 16A.

15AA12D



Cutting tool for track conductors.

15AATC

TECHNICAL NOTES



LOAD CAPACITY

ELECTRICAL DIAGRAMS

