LV TRACK

ID CODE: 15

LV TRACK is suitable for all Esse-ci 48V LV lighting fixtures. The track is available in three versions for surface, recessed and suspended applications. Each boasts minimal dimensions for an absolutely discrete installed effect. A range of accessories complements each track style. Being SELV, rapid and safe coupling of luminaires is possible. Esse-ci LV TRACK promotes optimum flexibility and minimalism without compromising performance.



Specifications · Low voltage track (up to 48V)

· Current: max 6A

Body Manufactured from die-cast aluminum.

Colour

O White RAL 9003 - Code: B (not available for "LV Track Recessed" version)

Black RAL 9011 - Code: C8

Legal Ref.

In compliance with the safety standards EN 60 598-1 and UNI EN 12464-1 (lighting for working

places).

Certifications (€ IP 20

On Request · Recessed frameless version

COMPATIBLE PRODUCTS





p. 316





p. 336





LV TRACK

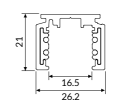
Ceiling version.



15LV1M	1mt electrified LV track
15LV2M	2mt electrified LV track
15LV3M	3mt electrified LV track



IP 20



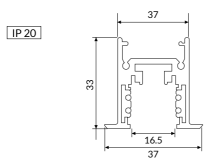
LV TRACK RECESSED

Recessed version with frame.

COD

15LV1RM	1mt electrified LV track
15LV2RM	2mt electrified LV track
15LV3RM	3mt electrified LV track





LV TRACK TUBE

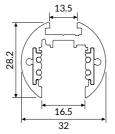
Suspended version.

COD

15LV1T	1mt electrified LV track
15LV2T	2mt electrified LV track
15LV3T	3mt electrified LV track



Z88.2



Accessories



15LV09M

End caps for LV TRACK version.



15LV09RM

End caps for LV TRACK RECESSED version.



15LV09T

End caps for LV TRACK TUBE version.



15LV1330: 3000mm

Single wire 3000mm long adjustable suspension kit for LV TRACK version.



15LV1330T: 3000mm

Single wire 3000mm long adjustable suspension kit LV TRACK TUBE version.



15LV09EL

Live end cap.



15LV12

Electrified coupler.



15LV11EL

Electrified coupler.



15LV05EL

Electrified 90° joint.



15LV17RM

Springs for LV TRACK RECESSED version.



15LV7548IS 15LV15048IS 15LV7548ISD 15LV15048ISD

Driver 48V 75W for remote installation.



15AATC

 $Cutting \ tool \ for \ track \ conductors.$

356