



LV TRACK

The low voltage track (up to 60V DC) that reinterprets the binary-projector combination widening the application potentials in architectural key. The small dimensions of electronic components and the rapid and safe magnetic coupling of luminaires, move the lighting design to greater flexibility and minimalism without compromising performance.

SPECIFICATIONS

· Low voltage track (up to 48V)

· Current: max 6A

BODY

Manufactured from die-cast aluminum.

L E G A L R E F E R E N C E S In compliance with the safety standards EN $60\,598-1$ and UNI EN 12464-1 (lighting for working places).

CERTIFICATIONS

CE IP 20



COLOURS

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

V E R S I O N S

LV TRACK LV TRACK RECESSED ACCESSORIES



LV TRACK



LV TRACK RECESSED



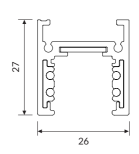
LV TRACK

Ceiling version.

COD

15LV1	1mt electrified LV track
15LV2	2mt electrified LV track
15LV3	3mt electrified LV track



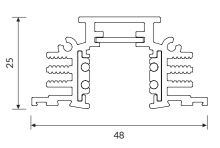


Recessed frameless version.

COD

15LV1RF	1mt electrified LV track
15LV2RF	2mt electrified LV track
15LV3RF	3mt electrified LV track

IP 20



ACCESSORIES



15LV09

End caps for ceiling and suspended version.



15LV09RF

End caps for recessed frameless version



15LV13: 1500mm **15LV1330**: 3000mm

Single wire 1500mm / 3000mm long adjustable suspension kit.



15LV14

Ceiling mounting bracket.



15LV17RF

Brackets for recessed version.



15LV09EL

Live end cap.



15LV11RF

Mechanical linear joint for recessed version.



15LV11EL

Electrified coupler.



15LV05

Mechanical 90° joint.



15LV05EL

Electrified 90° joint.



15LV7548IS 15LV15048IS 15LV7548ISD 15LV15048ISD

Driver 48V 75W for remote installation.



15AATC

Cutting tool for track conductors.

COMPATIBLE PRODUCTS



L U D O p. 358



TERES LV p.522



LUDO LINEAR
p. 364