ORSA SUSPENDED TRACK

Low voltage suspended track

TECHNICAL DAT

No. of Circuits	1
Max Rated Current (per circuit)	15A
Typical Supply Voltage (per circuit)	48V DC
Max Supply Voltage (per circuit)	60V DC
Product Class	Class III (SELV low voltage)

PHYSICAL INFORMATION

Recommended Ambient Temperature	25°C	
Main Body Material	Extruded Aluminium	
Insulation Material	Extruded PVC	
Conductor Material	Copper	

ACCREDITATIONS AND COMPLIANCE CERTIFICATES

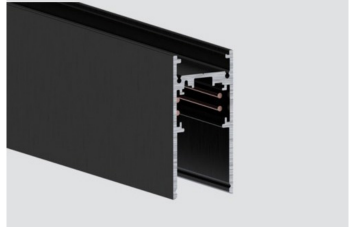
ACCREDITATIONS AND COMI ELANCE CERTIFICATES
2014/35/EU (The Low Voltage Directive)
2011/65/EU (RoHS)
2012/19/EU (WEEE)
2006/4907/EC (REACH)
2009/125/EU (Eco-Design)
UL Class II (2A-48Vdc/4A-24Vdc)

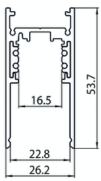
PRODUCT CODES

Vorsa Suspended Track White - 1m	SLVTW1012
Vorsa Suspended Track Black - 1m	SLVTW1022
Vorsa Suspended Track White - 2m	SLVTW2012
Vorsa Suspended Track Black - 2m	SLVTW2022

ACCESSORY CODES

Vorsa Suspended End Cap with Central Hole for Cable White	ACVEST2WF
Vorsa Suspended End Cap with Central Hole for Cable Black	ACVEST2BF
Vorsa Suspended End Cap White	ACVECST2W
Vorsa Suspended End Cap Black	ACVECST2B
Suspension Kit (Short Brackets) Use when suspending a single piece of track	KVTSUSKITS
Suspension Kit (Long Brackets) Use when suspending track systems	KVTSUSKITL
Vorsa Suspended 'L' Connector Cover White	ACV9511W2
Vorsa Suspended 'L' Connector Cover Black	ACV9511B2
Vorsa Track Right Polarized Feed White	ACVEFKRWX
Vorsa Track Right Polarized Feed Black	ACVEFKRBX
Vorsa Track Left Polarized Feed White	ACVEFKLWX
Vorsa Track Left Polarized Feed Black	ACVEFKLBX
Vorsa 'L' Connector White (Inner Key)	ACV9511KIW
Vorsa 'L' Connector Black (Inner Key)	ACV9511KIB
Vorsa 'L' Connector White (Outer Key)	ACV9511KEW
Vorsa 'L' Connector Black (Outer Key)	ACV9511KEB
Vorsa Track Middle Polarized Feed White	ACV9503KW
Vorsa Track Middle Polarized Feed Black	ACV9503KB
Cutting Tool for Vorsa Track	ACVCUTTTL





Dimensions in mm. Not to scale

END CAPS





SUPPLY FEEDS





BRACKETS





SUSPENSION KIT





NOTES

- ONLY SELV LED Drivers to be used
 Always leave enough cable coiled up in the installation void for removal of the fitting and for maintenance.
- When using LED ensure the product is connected with the correct polarity.
- When carrying out electrical work always use a qualified electrician.

