

TRACKS

onoklighting.com/es/tracks

MATERIAL

Track's frame material is extruded aluminium. Insulation profiles inside frame are plastic. Phase and neutral conductors are 2,5 mm² rectangular copper, earth contact is cutted on aluminium frame. Plastic accessories material is self-extinguishing polycarbonate class V0. Surface treatment alternatives are powder coating on white RAL9010 or black RAL9005 and anodizing.

CONDUCTORS

Three phase conductor [L1, L2, L3], neutral [N] and ground [PE].

RATED VALUES

250/400 VAC 16A 50 Hz.

PROTECTION CLASS

CLASS I - IP20

OTHERS

Can be cut on working site. No need to bend or tool power conductors after cutting.

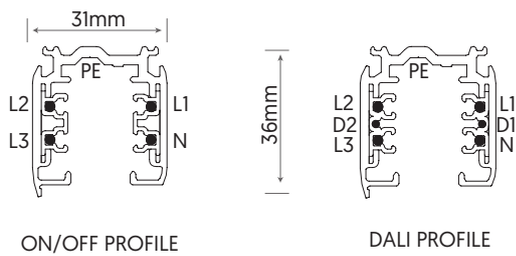
QUALITY & SAFETY

Tested according EN 60570 and EN 60598.

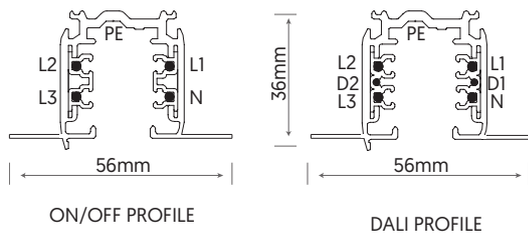


PROFILE DIMENSIONS

Surface version

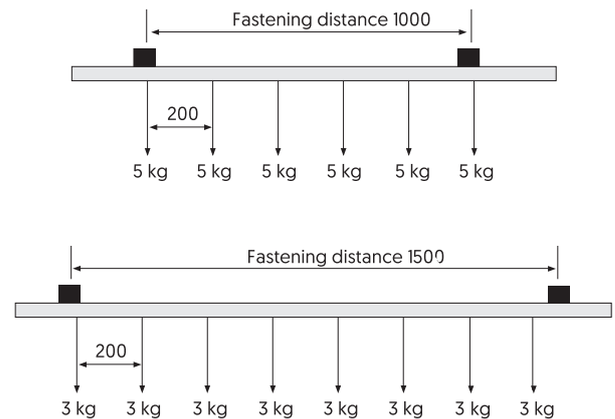


Recessed version

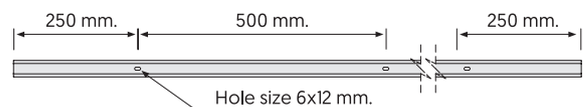


MECHANICAL LOAD CARRYING CAPACITY

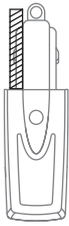
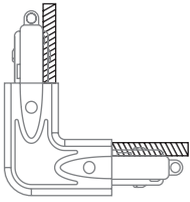
The recommended fastening distance is 1m



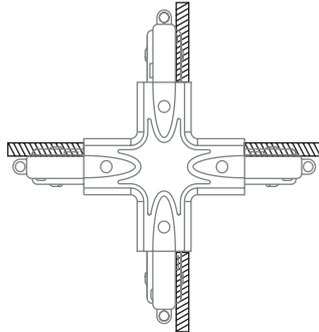
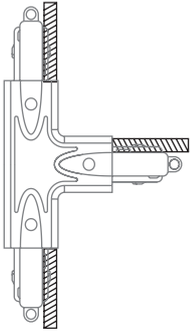
MOUNTING HOLES ON TRACK



TRACK - ACCESORIES



Earthing line position
Terminals for stranded
or solid wires. Cable
size: 3 x 1,5mm² - 5 x
2,5mm²



Earthing line position
Can be changed on
working site.



Earthing line position
TA3A



Earthing line position

TRACK - SURFACE TRACK



SURFACE TRACK 1M.	230V	TRAK	C	XX	N	3	1	X
SURFACE TRACK 2M.	230V	TRAK	C	XX	N	3	2	X
SURFACE TRACK 3M.	230V	TRAK	C	XX	N	3	3	X
SURFACE TRACK 4M.	230V	TRAK	C	XX	N	3	4	X
SURFACE TRACK 1M. DALI	230V	TRAK	C	XX	D	3	1	X
SURFACE TRACK 2M. DALI	230V	TRAK	C	XX	D	3	2	X
SURFACE TRACK 3M. DALI	230V	TRAK	C	XX	D	3	3	X
SURFACE TRACK 4M. DALI	230V	TRAK	C	XX	D	3	4	X

Choose a colour / Un color a elegir

WS [Satin White]
BS [Satin Black]
AL [Aluminium]

TRACK - RECESSED TRACK



RECESSED TRACK 1M.	230V	TRAR	C	XX	N	3	1	X
RECESSED TRACK 2M.	230V	TRAR	C	XX	N	3	2	X
RECESSED TRACK 3M.	230V	TRAR	C	XX	N	3	3	X
RECESSED TRACK 4M.	230V	TRAR	C	XX	N	3	4	X
RECESSED TRACK 2M. DALI	230V	TRAR	C	XX	D	3	2	X
RECESSED TRACK 3M. DALI	230V	TRAR	C	XX	D	3	3	X
RECESSED TRACK 4M. DALI	230V	TRAR	C	XX	D	3	4	X

WS
BS
AL

LEFT/RIGHT END CONNECTOR



RIGHT CONNECTOR	230V	TRAK	A	XX	X	3	X	D	Choose a colour / Un color a elegr WS (Satin White) BS (Satin Black) AL (Aluminium)
LEFT CONNECTOR	230V	TRAK	A	XX	X	3	X	I	
DALI RIGHT CONNECTOR	230V	TRAK	A	XX	D	3	X	D	
DALI LEFT CONNECTOR	230V	TRAK	A	XX	D	3	X	I	
DALI RIGHT CONNECTOR FOR RECESSED TRACK	230V	TRAR	A	XX	D	3	X	D	
DALI LEFT CONNECTOR FOR RECESSED TRACK	230V	TRAR	A	XX	D	3	X	I	

END CAP



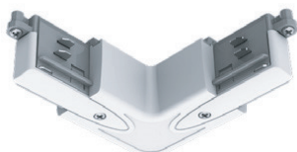
END CAP	230V	TRAK	Q	XX	X	3	X	X	WS BS AL
FOR DALI TRACK	230V	TRAK	Q	XX	X	3	X	X	
FOR DALI RECESSED TRACK	230V	TRAR	Q	XX	X	3	X	X	

CONNECTORS - CENTRAL CONNECTOR



FOR TRACK	230V	TRAK	M	XX	N	3	X	X	WS BS AL
FOR DALI TRACK	230V	TRAK	M	XX	D	3	X	X	
FOR DALI RECESSED TRACK	230V	TRAR	M	XX	D	3	X	X	

CONNECTORS - 90° CONNECTOR



FOR TRACK	230V	TRAK	L	XX	N	3	X	X	WS BS AL
FOR DALI TRACK	230V	TRAK	L	XX	D	3	X	X	
FOR DALI RECESSED TRACK	230V	TRAR	L	XX	D	3	X	X	

TRACK - FLEXIBLE L CONNECTOR



FOR TRACK	230V	TRAK	D	XX	N	3	X	X	WS BS AL
FOR DALI TRACK	230V	TRAK	D	XX	D	3	X	X	
OR DALI RECESSED TRACK	230V	TRAR	D	XX	D	3	X	X	

CONNECTOR - T CONNECTOR



FOR TRACK	230V	TRAK	T	XX	N	3	X	X	} WS BS AL
FOR DALI TRACK	230V	TRAK	T	XX	D	3	X	X	
FOR DALI RECESSED TRACK	230V	TRAR	T	XX	D	3	X	X	

CONNECTOR - X CONNECTOR



FOR TRACK	230V	TRAK	N	XX	N	3	X	X	} WS BS AL
FOR DALI TRACK	230V	TRAK	N	XX	D	3	X	X	
FOR DALI RECESSED TRACK	230V	TRAR	N	XX	D	3	X	X	

CONNECTOR - JOINTING UNION



FOR TRACK	230V	TRAK	J	XX	N	3	X	X	} WS BS AL
FOR DALI TRACK	230V	TRAK	J	XX	D	3	X	X	
FOR DALI RECESSED TRACK	230V	TRAR	J	XX	D	3	X	X	

APPLIANCES - CEILING BRACKET



FOR TRACKS	230V	TRAK	F	XX	X	3	X	X	} WS BS AL

APPLIANCES - SUSPENSION KIT



1,5 M. FOR TRACKS	230V	TRAK	K	XX	X	3	M	X	} WS BS AL
4 M. FOR TRACKS	230V	TRAK	K	XX	X	3	4	X	
6 M. FOR TRACKS	230V	TRAK	K	XX	X	3	6	X	