

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.

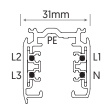
Three phase conductor (L1, L2, L3), neutral (N) CONDUCTORS and ground (PE).

36mm

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.
	CE 🗊

PROFILE DIMENSIONS

Surface version

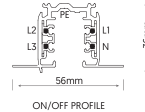


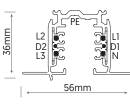
ON/OFF PROFILE

L2 D2 L3

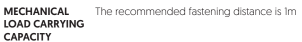
DALI PROFILE

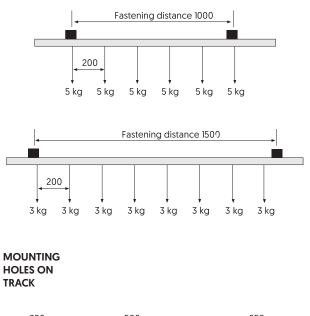
Recessed version



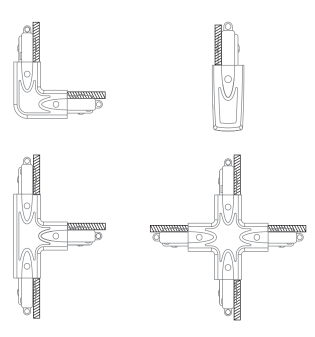


DALI PROFILE









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	С	xx	Ν	3	1	× _	
SURFACE TRACK 2M.	230V	TRAK	С	xx	Ν	3	2	x	elegir
SURFACE TRACK 3M.	230V	TRAK	С	xx	Ν	3	3	x	전 전 양 WS (Satin White)
SURFACE TRACK 4M.	230V	TRAK	С	xx	Ν	3	4	x	- BS (Satin Black)
SURFACE TRACK 1M. DALI	230V	TRAK	С	xx	D	3	1	x	B AL (Aluminium)
SURFACE TRACK 2M. DALI	230V	TRAK	С	xx	D	3	2	x	ō
SURFACE TRACK 3M. DALI	230V	TRAK	С	xx	D	3	3	x	Choose
SURFACE TRACK 4M. DALI	230V	TRAK	С	xx	D	3	4	x _	

TRACK - RECESSED TRACK



230V	TRAR	С	XX	Ν	3	1	X	
230V	TRAR	С	xx	Ν	3	2	x	
230V	TRAR	С	xx	Ν	3	3	x	WS
230V	TRAR	С	xx	Ν	3	4	x	- BS
230V	TRAR	С	XX	D	3	2	x	AL
230V	TRAR	С	xx	D	3	3	x	
230V	TRAR	С	xx	D	3	4	x _	
	230V 230V 230V 230V 230V 230V	230V TRAR 230V TRAR 230V TRAR 230V TRAR 230V TRAR 230V TRAR 230V TRAR	230∨ TRAR C 230∨ TRAR C	230V TRAR C XX 230V TRAR C XX	230V TRAR C XX N 230V TRAR C XX D 230V TRAR C XX D	230V TRAR C XX N 3 230V TRAR C XX D 3 230V TRAR C XX D 3	230V TRAR C XX N 3 2 230V TRAR C XX N 3 3 230V TRAR C XX N 3 4 230V TRAR C XX N 3 4 230V TRAR C XX D 3 2 230V TRAR C XX D 3 2 230V TRAR C XX D 3 3	230V TRAR C XX N 3 2 X 230V TRAR C XX N 3 3 X 230V TRAR C XX N 3 4 X 230V TRAR C XX N 3 4 X 230V TRAR C XX D 3 2 X 230V TRAR C XX D 3 2 X 230V TRAR C XX D 3 2 X

LEFT/RIGHT END CONNECTOR

RIGHT CONNECTOR	230V	TRAK	А	xx	х	3	X	D	. <u>–</u>
LEFT CONNECTOR	230V	TRAK	Α	xx	х	3	x	Т	r a eleg
DALI RIGHT CONNECTOR	230V	TRAK	Α	xx	D	3	x	D	0 WS [Satin White]
DALI LEFT CONNECTOR	230V	TRAK	Α	xx	D	3	x	I	- ∕ BS (Satin Black)
DALI RIGHT CONNECTOR FOR RECESSED TRACK	230V	TRAR	A	xx	D	3	x	D	C AL (Aluminium)
DALI LEFT CONNECTOR FOR RECESSED TRACK	230V	TRAR	Α	xx	D	3	x	I _	Ğ

END CAP



END CAP	230V	TRAK	Q	xx	х	3	x	x [_]	WS
END CAP FOR DALI TRACK FOR DALI RECESSED TRACK	230V	TRAK	Q	xx	х	3	x	x	– BS
FOR DALI RECESSED TRACK	230V	TRAR	Q	xx	х	3	x	x _	AL

CONNECTORS - CENTRAL CONNECTOR



								. –	-
FOR TRACK	230V	TRAK	М	xx	Ν	3	×	X	WS
FOR DALI TRACK	230V	TRAK	м	xx	D	3	x	x	- BS
FOR DALI RECESSED TRACK	230V	TRAR	м	xx	D	3	x	x _	AL

CONNECTORS - 90° CONNECTOR



FOR TRACK	230V	TRAK	L	xx	Ν	3	x	x ⁻	WS
FOR DALI TRACK	230V	TRAK	L	xx	D	3	x	x	- BS
FOR DALI RECESSED TRACK	230V	TRAR	L	xx	D	3	x	x _	AL

TRACK - FLEXIBLE L CONNECTOR

	FOR TRACK	230V	TRAK	D	xx	Ν	3	x	x ⁻	Ws	
	FOR DALI TRACK	230V	TRAK	D	xx	D	3	x	х	- BS	
1º M	OR DALI RECESSED TRACK	230V	TRAR	D	xx	D	3	x	x _	AL	

CONNECTOR - T CONNECTOR



FOR TRACK	230V	TRAK	т	хх	Ν	3	x	x	WS
FOR DALI TRACK	230V	TRAK	т	хх	D	3	x	x	- BS
FOR DALI RECESSED TRACK	230V	TRAR	т	xx	D	3	x	x _	AL

CONNECTOR - X CONNECTOR



FOR TRACK	230V	TRAK	N	xx	N	3	x	x ⁻	1	WS
FOR DALI TRACK	230V	TRAK	Ν	xx	D	3	x	x	ŀ	BS
FOR DALI RECESSED TRACK	230V	TRAR	Ν	xx	D	3	x	x _		AL

CONNECTOR - JOINTING UNION



FOR TRACK	230V	TRAK	J	xx	Ν	3	x	x ⁻	WS
FOR DALI TRACK		TRAK							
FOR DALI RECESSED TRACK	230V	TRAR	J	xx	D	3	x	x _	AL

APPLIANCES - CEILING BRACKET



										WS
FOR TRACKS	230V	TRAK	F	xx	х	3	x	x	-	BS
									_	AL

APPLIANCES - SUSPENTION KIT

ĥ.

1,5 M. FOR TRACKS	230V	TRAK	к	xx	х	3	м	x	٦	WS
4 M. FOR TRACKS	230V	TRAK	К	xx	х	3	4	х		BS
6 M. FOR TRACKS	230V	TRAK	к	xx	х	3	4 6	х		AL