TRACK



TKSUPR1000DNB



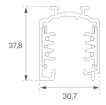
TRACK SUR 1M DALI/ONOFF BK.

Description:

Three-phase track for surface or suspended mounting model TRACK SUR 1M DALI/ONOFF BK., LAMP brand. Made of black lacquered extruded aluminium of 1 meter long, with three independent circuits, plus neutral, earth and dimmable circuit. For supply voltage of 230/440V 16A. Insulation class I.

Finish: Black matt RAL 9005

Dimensions: 1.000 x 0 x 0 mm





+34937366800

TRACK



ACCESORIES:

Assembly



Product code:

TKAAIDNB



Product code:

TKAAIDNG



TRACK ACC INT MAIN SUPPLY DALI/ONOFF GR



Product code:

TKAAIDNW



TRACK ACC INT MAIN SUPPLY DALI/ONOFF BK

TRACK ACC INT MAIN SUPPLY DALI/ONOFF WH

Product code:

TKAALDNB

Description:

TRACK ACC LEFT MAIN SUPPLY DALI/ONOFF BK



Product code:

TKAALDNG



TRACK ACC LEFT MAIN SUPPLY DALI/ONOFF GR TKAALDNW

Description:

TRACK ACC LEFT MAIN SUPPLY DALI/ONOFF WH



Product code:

TKAARDNB



Description:

Description:

TRACK ACC RIGHT MAIN SUPPL DALI/ONOFF BK TKAARDNG

Product code:

Description:

TRACK ACC RIGHT MAIN SUPPL DALI/ONOFF GR



Product code:

Description:

Product code:

Description:

TRACK ACC RIGHT MAIN SUPPL DALI/ONOFF WH TKACOB

TRACK ACC COVER INT SUPPLY REC N/D BK

TRACK



Product code:

TKACOG

Description:

TRACK ACC COVER INT SUPPLY REC N/D GR

Product code:

TKACOW

Description:

TRACK ACC COVER INT SUPPLY REC N/D WH



Product code:

TKACTC

Description:

TRACK ACC. CUT TOOL COPPER



Product code:

TRACK ACC COVER "X" REC N/D BK TKACXB

Description:



Product code:

TKACXG

Description:

TRACK ACC COVER "X" REC N/D GR

Product code:

TKACXW

Description:

TRACK ACC COVER "X" REC N/D WH



Product code: TKAECB

TKAECG TKAECW Description:

TRACK ACC. END COVER BK. TRACK ACC. END COVER GR.

TRACK ACC. END COVER WH.

Product code:

TKAJFDNB TKAJFDNG

TKAJFDNW

Description:

Description:

TRACK ACC. FLEX CORNER BK.

TRACK ACC. FLEX CORNER GR.

TRACK ACC. FLEX CORNER WH.



Product code: **TKAJUDNB**

Description:

TRACK ACC SRT W/O SP JOINT DALI/ONOFF BK

Product code:

TKAJUDNG

TRACK ACC SRT W/O SP JOINT DALI/ONOFF GR

TRACK





Product code:

TKAJUDNW



TRACK ACC SRT W/O SP JOINT DALI/ONOFF WH TKALIDNB



TRACK ACC INT 90° CORNER DALI/ONOFF BK



Product code:

TKALIDNG



Product code:

TKALIDNW

Description:

TRACK ACC INT 90° CORNER DALI/ONOFF WH



Product code:

TKALODNB



Description:

TRACK ACC EXT 90° CORNER DALI/ONOFF BK

TRACK ACC INT 90° CORNER DALI/ONOFF GR



Product code:

TKALODNG



TRACK ACC EXT 90° CORNER DALI/ONOFF GR



Product code:

TKALODNW

Description:

TRACK ACC EXT 90° CORNER DALI/ONOFF WH



Product code:

Description: **TKATLIDNB** TRACK ACC. INT LEFT T JOINT BK. **TKATLIDNG** TRACK ACC. INT LEFT T JOINT GR. **TKATLIDNW** TRACK ACC. INT LEFT T JOINT WH. **TKATLODNB** TRACK ACC. EXT LEFT T JOINT BK. TKATLODNG TRACK ACC. EXT LEFT T JOINT GR. **TKATLODNW** TRACK ACC. EXT LEFT T JOINT WH. **TKATRIDNB** TRACK ACC. INT RIGHT T JOINT BK. TKATRIDNG TRACK ACC. INT RIGHT T JOINT GR. **TKATRIDNW** TRACK ACC. INT RIGHT T JOINT WH. TKATRODNB TRACK ACC. EXT RIGHT T JOINT BK. TKATRODNG TRACK ACC. EXT RIGHT T JOINT GR. **TKATRODNW** TRACK ACC. EXT RIGHT T JOINT WH.

TRACK





Product code: Description:

TKAXJDNB TRACK ACC. X JOINT BK.

TKAXJDNG TRACK ACC. X JOINT GR.

TKAXJDNW TRACK ACC. X JOINT WH.

ACCESORIES:

Suspension



Product code:

TKARG1000W

Description:

TRACK ACC. RIGID SUSP 1M WH.



Product code:

TKASUSSUB

Description:

TRACK ACC. SUSP SUPPORT BK.



Product code:

TKASUSSUW

Description:

TRACK ACC. SUSP SUPPORT WH.



Product code:

TKAWI3000B

Description:

TRACK ACC. STEEL CABLE 3M BK.



Product code:

Description:

TKAWI3000W TRACK ACC. STEEL CABLE 3M WH.

ACCESORIES :

Support

Data according to regulations 2019/2020/EU and 2019/2015/EU

TRACK





Product code:

TKASRSUB

Description:

TRACK ACC. SUR SUPPORT BK.

Product code: TKASRSUG Description:

TRACK ACC. SUR SUPPORT GR.



Product code:

TKASRSUW

Description:

TRACK ACC. SUR SUPPORT WH.



Product code:

TKASUSSUG

Description:

TRACK ACC. SUSP SUPPORT GR.