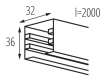


3-circuit power rail

5905339332325









GENERAL DATA:

Colour: white

Place of assembly: rail TEAR Place of application: Indoors

TECHNICAL DATA:

Rated voltage [V]: 220-240 AC

Rated current [A]: 16 Rated frequency [Hz]: 50

Class of protection against electric shock: |

Ambient temperature range to which the product can be

exposed: 5÷25

Enclosure material: aluminum alloy Maximum permitted load [kg]: 15

IP class: 20

LOGISTIC DATA:

Packaging method: 10

Number of units in the secondary packaging: 1

Number of units in the packaging: 10

Net unit weight [g]: 1560 Grammage [g]: 1650

Length of a unit pack [cm]: 200.5 Width of a unit pack [cm]: 3 Height of a unit pack [cm]: 3.5

Weight of a cardboard box [kg]: 16.5 Width of a cardboard box [cm]: 17.5 Height of a cardboard box [cm]: 8.5 Length of a cardboard box [cm]: 203 Volume of a cardboard box [m³]: 0.030196

ADDITIONAL INFORMATION:

- 3-circuit track designed to be used for the installation of spot light fittings.
- Any combination of connected tracks can be powered with the power supply from only one power connector and only one point.

ACCESSORIES:



Photometry: the results obtained from testing were from a specific sample.



3-circuit power rail

33230 TEAR N TR 1M-W

Track system component, TEAR N TR 1M-W, 3-circuit track, white, (33230)

33231 TEAR N TR 1M-B



Track system component, TEAR N TR 1M-B, 3-circuit track, black, (33231)

33232 TEAR N TR 2M-W



Track system component, TEAR N TR 2M-W, 3-circuit track, white, (33232)

33233 TEAR N TR 2M-B



Track system component, TEAR N TR 2M-B, 3-circuit track, black, (33233)

33234 TEAR N PCON R-W

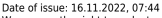
Track system component, TEAR N PCON R-W, power connector with plug R , white, (33234)

.=

33235 TEAR N PCON R-B

Track system component, TEAR N PCON R-B, power connector with plug R, black, (33235)





We reserve the right to make technical changes. The data contained in this material are not legally binding. Photometry: the results obtained from testing were from a specific sample.





3-circuit power rail

33260 TEAR N PCON L-W

Track system component, TEAR N PCON L-W, power connector with plug L, white, (33260)



33261 TEAR N PCON L-B

Track system component, TEAR N PCON L-B, power connector with plug L, black, (33261)



33236 TEAR N EPLUG W

Track system component, TEAR N EPLUG W, end plug, white, (33236)



33237 TEAR N EPLUG B

Track system component, TEAR N EPLUG B, end cap, black, (33237)



33238 TEAR N ICON-I W

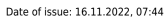
Track system component, TEAR N ICON-I W, straight connector type "I" internal with plugs L, R, white, (33238)



33239 TEAR N ICON-I B

Track system component, TEAR N ICON-I B, straight connector type "I" internal with plugs L, R, black, (33239)





We reserve the right to make technical changes. The data contained in this material are not legally binding. Photometry: the results obtained from testing were from a specific sample.





3-circuit power rail

33240 TEAR N CON-I W

Track system component, TEAR N CON-I W, straight connector type "I" with plugs L, R, white, (33240)



33241 TEAR N CON-I B

Track system component, TEAR N CON-I B, straight connector type "I" with plugs L, R, black, (33241)



33252 TEAR N CON-I FLEX W

Track system component, TEAR N CON-I FLEX W, flexible connector with plugs L, R, white, (33252)



33253 TEAR N CON-I FLEX B

Track system component, TEAR N CON-I FLEX B, flexible connector with plugs L, R, black, (33253)



33242 TEAR N CON-L RL-W

Track system component, TEAR N CON-L RL-W, corner connector type "L" with plugs R, L, white, (33242)



33243 TEAR N CON-L RL-B

Track system component, TEAR N CON-L RL-B, corner connector type "L" with plugs R, L, black, (33243)







3-circuit power rail

33244 TEAR N CON-L LR-W

Track system component, TEAR N CON-L LR-W, corner connector type "L" with plugs L, R, white, (33244)



33245 TEAR N CON-L LR-B

Track system component, TEAR N CON-L LR-B, corner connector type "L" with plugs L, R, black, (33245)



33246 TEAR N CON-X W

Track system component, TEAR N CON-X W, cross connector with plugs L, L, R, R, white, (33246)



33247 TEAR N CON-X B

Track system component, TEAR N CON-X B, cross connector with plugs L, L, R, R, black, (33247)



33248 TEAR N CON-T RRL-W

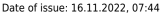
Track system component, TEAR N CON-T RRL-W, connector type "T" with plugs R, R, L, white , (33248)

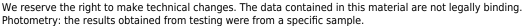


33249 TEAR N CON-T RRL-B

Track system component, TEAR N CON-T RRL-B, connector type "T" with plugs R, R, L, black, (33249)











3-circuit power rail

33250 TEAR N CON-T RLL-W

Track system component, TEAR N CON-T RLL-W, connector type "T" with plugs R, L, L, white , (33250)



33251 TEAR N CON-T RLL-B

Track system component, TEAR N CON-T RLL-B, connector type "T" with plugs R, L, L, black, (33251)



33262 TEAR N CON-T LRR-W

Track system component, TEAR N CON-T LRR-W, connector type "T" with plugs L, R, R, white , (33262)



33263 TEAR N CON-T LRR-B

Track system component, TEAR N CON-T LRR-B, connector type "T" with plugs L, R, R, black, (33263)



33264 TEAR N CON-T LLR-W

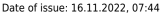
Track system component, TEAR N CON-T LLR-W, connector type "T" with plugs L, L, R, white, (33264)

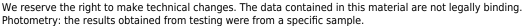


33265 TEAR N CON-T LLR-B

Track system component, TEAR N CON-T LLR-B, connector type "T" with plugs L, L, R, black, (33265)











3-circuit power rail

33256 TEAR N SKIT W

Track system component, TEAR N SKIT W, suspension with self-regulation and cord 2m, white, (33256)



33257 TEAR N SKIT B Track system component, TEAR N SKIT B, suspension with self-regulation and cord 2m, black, (33257)



33254 TEAR N SCLAMP W Track system component, TEAR N SCLAMP W,

mounting/stiffening suspension clamp, white , (33254)



33255 TEAR N SCLAMP B Track system component, TEAR N SCLAMP B,

mounting/stiffening suspension clamp, black, (33255)



Date of issue: 16.11.2022, 07:44

We reserve the right to make technical changes. The data contained in this material are not legally binding. Photometry: the results obtained from testing were from a specific sample.

