



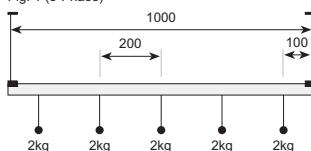
Guess Kids - Sanifon

- Electrified tracks for positioning spotlights precisely where desired
- Tracks made in extruded aluminium alloy
- Copper conducting wires situated inside PVC extruded profiles with high insulating properties
- Accessories available for electrical, mechanical and earthing continuity
- Can be installed on normally flammable surfaces
- Class 1
- IP 20
- Available in two versions:

3 PHASE TRACK

- Connection to the mains voltage (230V) or industrial mains voltage (380V) allows an overall load of 16A (see circuits)
- Able to withstand a 2kg load every 200mm, with a maximum distance of 1000mm between fixing points (fig.1)
- Available in three lengths

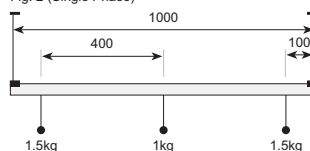
Fig. 1 (3-Phase)

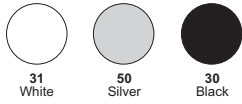


SINGLE PHASE TRACK

- Connection to the mains voltage (230V) allows an overall load of 16A (see circuits)
- Able to withstand a 4kg load every 1000mm, with a maximum distance of 1000mm between fixing points (fig.2)
- Available in two lengths

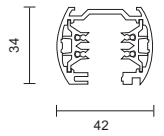
Fig. 2 (Single Phase)



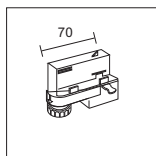


code details
3 Phase track for three circuits

7501-10 1000mm
7501-20 2000mm
7501-30 3000mm

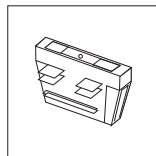


Accessories



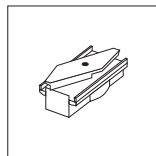
code details
Mechanical/Electrical adaptor

7601/00/50.2 silver
7601/00/31.2 white
7601/00/30.2 black



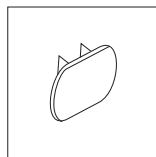
code details
Electrical straight joint

7604/10/50.2 silver
7604/10/31.2 white
7604/10/30.2 black



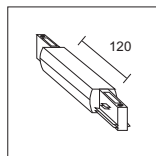
code details
Mechanical adaptor

7625/00/50.2 silver
7625/00/31.2 white
7625/00/30.2 black



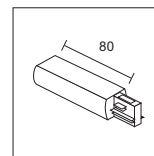
code details
Dead end

7623/00/50.2 silver
7623/00/31.2 white
7623/00/30.2 black



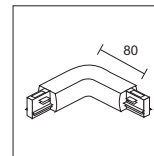
code details
Central connector and straight joint

7603/10/50.2 silver
7603/10/31.2 white
7603/10/30.2 black



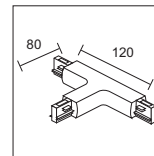
code details
Live end

7602/10/50.2 silver
7602/10/31.2 white
7602/10/30.2 black



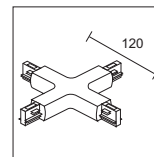
code details
90° bend

7605/10/31.2 white
7605/10/50.2 silver



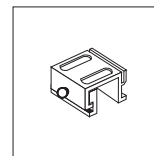
code details
T Joint

7621/10/31.2 white
7621/10/50.2 silver



code details
X Joint

7622/10/31.2 white
7622/10/50.2 silver



code details
Ceiling kit

7607/00/31 white



31
White

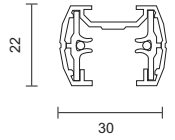


30
Black

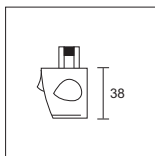


code details
Single Phase track for single circuits

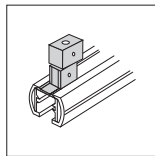
IV/7701-10 1000mm
IV/7701-20 2000mm



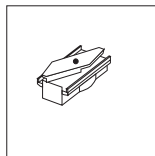
Accessories



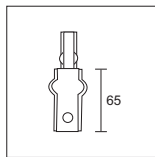
code details
Mechanical/Electrical adaptor
IV/7801-00-31 white
IV/7801-00-30 black



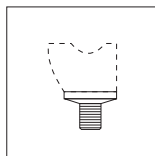
code details
Wall kit pair
IV/7807-02-31 white
IV/7807-02-30 black



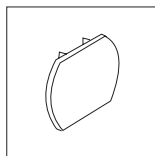
code details
Mechanical adaptor
IV/7825-00-31 white
IV/7825-00-30 black



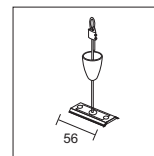
code details
Live end connector
IV/7802-00-31 white
IV/7802-00-30 black



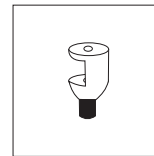
code details
Nut for elect./mech. adaptor M10x1
IV/7809-00-31 white
IV/7809-00-30 black



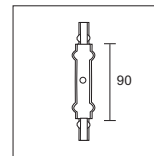
code details
End cap
IV/7823-00-31 white
IV/7823-00-30 black



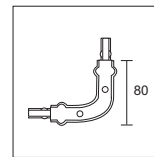
code details
Suspension kit
IV/7806-00-31 white
IV/7806-00-30 black



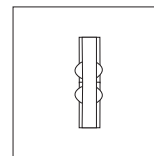
code details
Nut for mech. adaptor M10x1
IV/7808-00-31 white
IV/7808-00-30 black



code details
Central connector
IV/7803-00-31 white
IV/7803-00-30 black

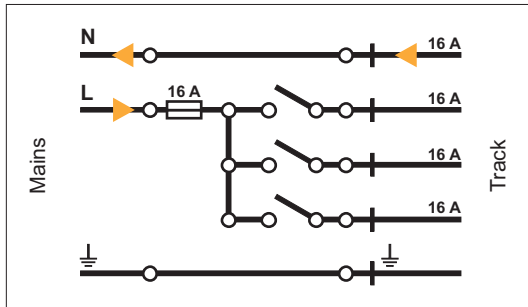


code details
L Joint
IV/7805-00-31 white
IV/7805-00-30 black



code details
Straight joint
IV/7804-00-31 white
IV/7804-00-30 black

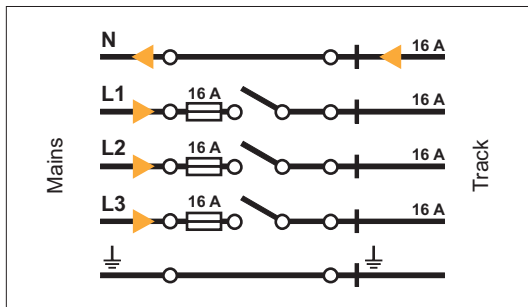
Circuit Diagrams



details

3 Phase track connected to one-phase mains (230V/250V)

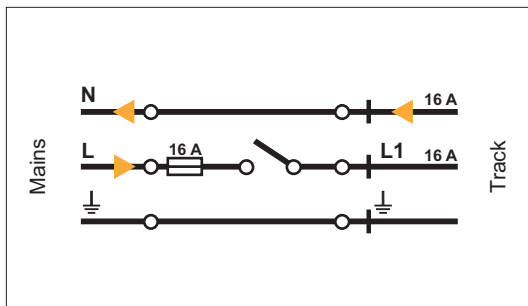
This connection allows an overall load of 16A corresponding to 3680/4000 watts, which can be divided among the three circuits depending on wiring configuration (3x1226.6/1333.3)



details

3 Phase track connected to 3-phase mains (230V/440V)

This connection allows an overall load of 16A corresponding to 11040 watts, which can be divided among the three circuits depending on wiring configuration (3x3680)



details

Single Phase track connected to one-phase mains (230V/250V)

This connection allows an overall load of 16A corresponding to 3680/4000 watts