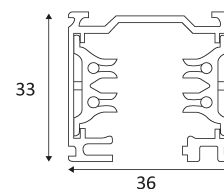































TRACK III SQUARE


















- Opbouwrail.
- Netspanning 230/250V.
De aansluiting op driefasige stroom laat een totale stroomsterkte van 16A op iedere kring toe, wat overeenstemt met $3 \times 3680VA = 11040VA$.
- Een rail kan een last van 2kg/0.2m dragen, met een maximale afstand van 1.00m tussen de bevestigingspunten. Voor een belasting van 5kg/0.20m moet de afstand naar 0.50m worden gebracht.



CODE	KLEUR	MATERIAAL	AC	Watt Max	L (mm)
TR18130	ZWART	ALUMINIUM	AC (3x) 230V 16A	(3x) 3680VA	1000
TR18131	WIT	ALUMINIUM	AC (3x) 230V 16A	(3x) 3680VA	1000
TR18142	METAAL	ALUMINIUM	AC (3x) 230V 16A	(3x) 3680VA	1000
TR18230	ZWART	ALUMINIUM	AC (3x) 230V 16A	(3x) 3680VA	2000
TR18231	WIT	ALUMINIUM	AC (3x) 230V 16A	(3x) 3680VA	2000
TR18242	METAAL	ALUMINIUM	AC (3x) 230V 16A	(3x) 3680VA	2000
TR18330	ZWART	ALUMINIUM	AC (3x) 230V 16A	(3x) 3680VA	3000
TR18331	WIT	ALUMINIUM	AC (3x) 230V 16A	(3x) 3680VA	3000
TR18342	METAAL	ALUMINIUM	AC (3x) 230V 16A	(3x) 3680VA	3000
TR18430	ZWART	ALUMINIUM	AC (3x) 230V 16A	(3x) 3680VA	4000
TR18431	WIT	ALUMINIUM	AC (3x) 230V 16A	(3x) 3680VA	4000
TR18442	METAAL	ALUMINIUM	AC (3x) 230V 16A	(3x) 3680VA	4000

TOEBEHOREN	KLEUR	OMSCHRIJVING	L (mm)	
TR18520	METAAL	RECHTSE VOEDING	80	
TR18530	ZWART	RECHTSE VOEDING	80	
TR18531	WIT	RECHTSE VOEDING		
TR18620	METAAL	LINKSE VOEDING		
TR18630	ZWART	LINKSE VOEDING		
TR18631	WIT	LINKSE VOEDING		
TR18720	METAAL	CENTRALE VOEDING		
TR18730	ZWART	CENTRALE VOEDING		
TR18731	WIT	CENTRALE VOEDING		
TR16430	ZWART	ELEKTRISCHE VERBINDING		
TR16431	WIT	ELEKTRISCHE VERBINDING		
TR18830	ZWART	MECHANISCHE VERBINDING		

TOEBEHOREN	KLEUR	OMSCHRIJVING	L (mm)
TR18831	WIT	MECHANISCHE VERBINDING	
TR18920	METAAL	VERBINDING L 90° BINNEN	
TR18930	ZWART	VERBINDING L 90° BINNEN	
TR18931	WIT	VERBINDING L 90° BINNEN	
TR19020	METAAL	VERBINDING L 90° BUITEN	
TR19030	ZWART	VERBINDING L 90° BUITEN	
TR19031	WIT	VERBINDING L 90° BUITEN	
TR19130	ZWART	KRUISVERBINDING	
TR19131	WIT	KRUISVERBINDING	
TR19220	METAAL	RECHTSE T-VERBINDING	
TR19230	ZWART	RECHTSE T-VERBINDING	
TR19231	WIT	RECHTSE T-VERBINDING	
TR19320	METAAL	LINKSE T-VERBINDING	
TR19330	ZWART	LINKSE T-VERBINDING	
TR19331	WIT	LINKSE T-VERBINDING	
TR19420	METAAL	ELEK. SOEPELE VERBINDING	
TR19430	ZWART	ELEK. SOEPELE VERBINDING	

TOEBEHOREN	KLEUR	OMSCHRIJVING	L (mm)
TR19431	WIT	ELEK. SOEPELE VERBINDING	
TR17230	ZWART	MECHANISCHE ADAPTER	
TR17231	WIT	MECHANISCHE ADAPTER	
TR17252	METAAL	MECHANISCHE ADAPTER	
TR17320	METAAL	ADAPTER 6A MAX 10KG	
TR17330	ZWART	ADAPTER 6A MAX 10KG	
TR17331	WIT	ADAPTER 6A MAX 10KG	
TR17400		PLAFOND BEVESTIGINGSKIT	
TR17500		VERSTEVIINGSTUK L:12cm	
TR17630	ZWART	PENDELKIT L:200cm	
TR17631	WIT	PENDELKIT L:200cm	
TR17730	ZWART	PENDELKIT L:200cm	
TR17731	WIT	PENDELKIT L:200cm	
TR17800		PENDELKIT L:100cm NIET REGELBAAR	
TR19520	METAAL	EINDKAP	
TR19530	ZWART	EINDKAP	
TR19531	WIT	EINDKAP	

TOEBEHOREN	KLEUR	OMSCHRIJVING	L (mm)
TR18030	ZWART	AFWERKINGSKAP	



Diepafondbevestiging alleen.

AFWERKINGSKAP



Pendelmontage.



Alleen voor binnengebruik.



Bescherming tegen het binnendringen van lichaam >12mm. Zonder bescherming tegen water.



Product met hoofdisolatie, met een apparaat dat alle metalen delen die toegankelijk zijn met de beschermingsleiding verbindt.



CE gekeurd.



Getest bij 850°.



2 jaar garantie.