



TTX188

TTX188

This trunking for both continuous trunking and individual mounting are pre-wired sections. The sections can be easily clicked together using the integrated electrical / mechanical coupling components. Flat ribbon cable (five wires 2.5 mm), and contact blocks with click connection make electrical connection and connection to the mains quick, simple and safe (if 3 phases are used equalized the maximum current is 16A).

Features

- White painted steel reflector: high quality white painted steel symmetric reflector can provide sufficient illuminance for workplaces
- White painted steel reflector slotted: features slots for slotted reflector provides upright while delivering efficient general lighting. The air flow through the slots (chimney effect) keeps the reflector and lamps clean for a longer period which means a reduction in maintenance costs
- Optic reflector: reflectors with M2 or M6 louvres can be also mounted in TTX188 trunking system. These attachments offer the possibilities to shield the lamps, and therefore improve comfortability, especially with OLC technology. Optic reflector is available in 1-lamp and 2-lamp versions
- Aluminum reflector asymmetrical and symmetrical: high glossy aluminum reflectors are designed for applications where you acquire a high efficient performance

Application

- Industry
- Shops
- Public areas
- Offices
- Schools

Dimensional drawing

TTX188

Product	L
TTX188 582 2x1xTL-D58W IC LM R	3600 mm
TTX188 581 2xTL-D58W HFE LM WR	1900 mm
TTX188 581 1xTL-D58W HFE LM R	1900 mm
TTX188/3612 IC ST units fr optic reflect	1600 mm
TTX188/3611 IC ST units fr optic reflect	1600 mm
TTX188 362 2x2xTL-D36W IC LM R	3000 mm
TTX188 581 1xTL-D58W IC WR	1900 mm
TTX188 582 2x2xTL-D58W IC LM R	3600 mm
TTX188 581 2xTL-D58W HFE LM R	1900 mm
TTX188 5812 IC ST units fr optic reflect	1900 mm
TTX188 361 1xTL-D36W IC WR	1600 mm
TTX188 362 2x1xTL-D36W IC LM R	3000 mm
TTX188 361 1xTL-D36W IC LM WR	1600 mm
TTX188/3611 IC ED units fr optic reflect	1600 mm
TTX188/3621 HFE MD fr optic ref.	
TTX188 361 2xTL-D36W IC LM R	1600 mm
TTX188/5821 IC MD fr optic ref.	
TTX188 581 2xTL-D58W HFE LE R	1900 mm
TTX188/5811 IC ED units fr optic reflect	1900 mm
TTX188/3612 IC Middle unit fr optic re	1600 mm
TTX188/3621 IC MD fr optic ref.	
TTX188 581 2xTL-D58W IC LE WR	1900 mm
TTX188 581 2xTL-D58W IC	1900 mm
TTX188 581 1xTL-D58W HFE WR	1900 mm
TTX188 361 1xTL-D36W IC R	1600 mm
TTX188/3612 IC ED units fr optic reflect	1600 mm
TTX188 581 1xTL-D58W IC LM R	1900 mm
TTX188 581 1xTL-D58W HFE R	1900 mm
TTX188 361 1xTL-D36W IC LE WR	1600 mm
TTX188 361 1xTL-D36W IC LM R	1600 mm
TTX188 361 2xTL-D36W IC LE WR	1600 mm
TTX188/5811 IC ST units fr optic reflect	1900 mm
TTX188 581 2xTL-D58W IC LM WR	1900 mm
TTX188 581 1xTL-D58W IC LE WR	1900 mm
TTX188/3622 IC MD fr optic ref.	
TTX188 581 1xTL-D58W IC LM WR	1900 mm
TTX188/5812 IC ED units fr optic reflect	1900 mm
TTX188 361 1xTL-D36W IC LE R	1600 mm
TTX188 362 2x2xTL-D36W IC LM WR	3000 mm
TTX188 581 2xTL-D58W IC LE R	1900 mm
TTX188 581 1xTL-D58W HFE LM WR	1900 mm
TTX188 581 1xTL-D58W HFE LE WR	1900 mm
TTX188 362 2x1xTL-D36W IC LM WR	3000 mm
TTX188 581 2xTL-D58W HFE LE WR	1900 mm
TTX188 581 2xTL-D58W HFE R	1900 mm
TTX188/5812 IC Middle unit fr optic refl	1900 mm
TTX188 581 2xTL-D58W HFE WR	1900 mm
TTX188/5811 IC Middle unit fr optic refl	1900 mm
TTX188 361 2xTL-D36W IC WR	1600 mm
TTX188 581 2xTL-D58W IC R	1900 mm

Dimensional drawing

Product	L
TTX188 581 1xTL-D58W IC R	1900 mm
TTX188 582 2x1xTL-D58W IC LM WR	3600 mm
TTX188 581 1xTL-D58W HFE LE R	1900 mm
TTX188 582 2x2xTL-D58W IC LM WR	3600 mm
TTX188 361 2xTL-D36W IC LE R	1600 mm
TTX188 361 2xTL-D36W IC LM WR	1600 mm
TTX188 361 2xTL-D36W IC R	1600 mm
TTX188 581 2xTL-D58W IC LM R	1900 mm
TTX188/3611 IC Middle unit fr optic refl	1600 mm

Approval and Application

Ingress protection code	IP20
-------------------------	------

General Information

Color	-
Protection class IEC	Safety class I (I)
Compensation circuit	Inductive parallel compensated
Gear	-
Kombipack	-
Lamp family code	TL-D
Optic type	No
Product Family Code	TTX188

General Information

order code	Lamp power	Number of light sources
910401665580	36	2
910401666580	36	1
910401666780	36	1
910401666880	58	1
910401667480	58	1
910401667680	58	1

Mechanical and Housing

order code	Trunking length
910401665580	361
910401666580	361
910401666780	361

order code	Trunking length
910401666880	581
910401667480	581
910401667680	581

