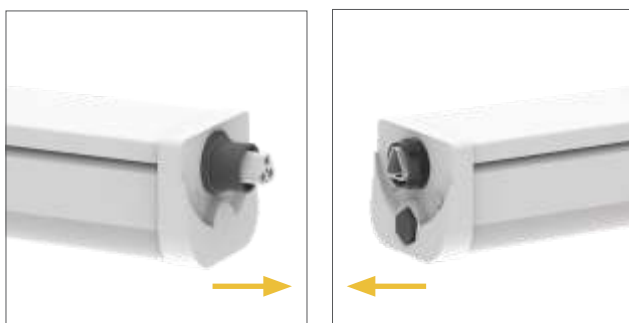
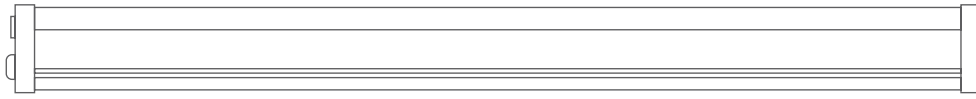


# MINI TRI-PROOF

innovative  
LIGHTS



## DE

Ausgezeichnetes Wärmemanagement durch Aluminium ausgenommen Basis und Kühlkörper

Eingebautes Entlüftungsventil

IP65 Easy Access-Anschluss

Zusätzliche Belüftung

## EN

Excellent heat management with aluminum excluded base and heatsink

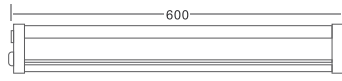
Built-in breather valve

IP65 Easy Access connector

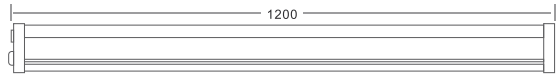
Additional air vent



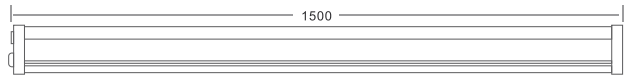
600mm-20w



1200mm-30w  
1200mm-42w



1500mm-42w  
1500mm-60w



Nr. No.	Leistung Power	Farbtemperatur Color temperature	Spannung Voltage	Abmessungen Dimension	Farbwiedergabeindex CRI	PF PF	Lichtausbeute Luminaire efficacy
TX06-XX20-M2	20W	3000K 4000K 5000K 6500K	220V~240V	600x75x64mm	>80	>0,9	110lm/W
TX12-XX30-M2	30W	3000K 4000K 5000K 6500K	220V~240V	1200x75x64mm	>80	>0,9	110lm/W
TX12-XX42-M2	42W	3000K 4000K 5000K 6500K	220V~240V	1200x75x64mm	>80	>0,9	110lm/W
TX15-XX42-M2	42W	3000K 4000K 5000K 6500K	220V~240V	1500x75x64mm	>80	>0,9	110lm/W
TX15-XX60-M2	60W	3000K 4000K 5000K 6500K	220V~240V	1500x75x64mm	>80	>0,9	110lm/W

Lichtstrom-Toleranz +/- 10% | Luminous flux tolerance +/- 10%  
 XX: Farbtemperatur von Tri-Proof-Licht: WW-3000K / NW-4000K / PW-5000K / W-6500K  
 X: L-Regular / D-Dimmbar / A-DALI / S-Mikrowellensensor / K-Notfall-Kit

DE

TECHNISCHE DATEN

Montage	hängend / Wandmontage
Umgebungstemperatur	-20 °C bis +50 °C
Netzteile	Lifud(220-240V)
Strom	20W~60W
Material	Struktur: Polycarbonat Finish: Ölbeschichtung
CRI	>80
Smart-Steuerungsoptionen	Präsenzmelder / Tageslichtsensor / 1V-10V Dimmung/DALI-Dimmung / Notfall-Kit
Lebensdauer	50.000 h
IP Grad	IP65
Farbe	weiße Basis und milchige Abdeckung
Kabel	VDE-gelistet 3x1,0mm <sup>2</sup> Gummimantel
Einsatzbereich	Parkplatz, Sportplatz, Lagerhaus, Labor, laden, Tunnel, Schule, Mall, Museum, Supermarkt, Büro

EN

TECHNICAL DATA

Mounting	Suspended / Wall mounted
Operating temperature	-20 °C~+50 °C
Driver	Lifud(220-240V)
Power	20W~60W
Material	Structure: Polycarbonate Finish: Oil coating
CRI	>80
Smart control option	Occupancy sensor / daylight sensor / 1V-10V dimming/DALI dimming/Emergency kit
Lifetime	50.000 h
IP grade	IP65
Color	white base & milky cover
Cable	VDE listed 3x1.0mm <sup>2</sup> rubber jacket
Application	Parking, Sports court, Warehouse, Laboratory, Store, Tunnel, School, Mall, Museum, Supermarket, Office

