



# TRUNKING LED 1.0

## Vorteile

- Garantie bis zu 10 Jahren
- Hohe Lichtausbeute bis 176lm/W
- Aluminiumgehäuse für bessere Wärmeableitung und Haltbarkeit
- Schnelle und einfache Montage
- Einbau von Bewegungsmelder und Notbeleuchtung möglich
- PRO-Variante mit Betrieb bei Temperaturen von -35°C bis 55°C (I - bis 55°C, II - bis 50°C, III - bis 45°C)
- Optionale Ausführung mit IP44



### Trunking LED 1.0 1

	<b>P</b>	min-max		<b>Ra</b>	<b>IP</b>		
TRU1ST.10.038.8A3000	38	5800 - 6300	3000K	>80	IP20	30°X30° 55°X55° 90°X90° 105°X100° 35°X85° 80°X80°	1,1kg
TRU1ST.10.038.8A4000	38	5950 - 6500	4000K	>80	IP20	30°X30° 55°X55° 90°X90° 105°X100° 35°X85° 80°X80°	1,1kg
TRU1ST.10.038.8A5000	38	6000 - 6550	5000K	>80	IP20	30°X30° 55°X55° 90°X90° 105°X100° 35°X85° 80°X80°	1,1kg

### Trunking LED 1.0 2









	<b>P</b>	min-max		<b>Ra</b>	<b>IP</b>		
TRU1ST.20.048.8A3000	48	7150 - 7750	3000K	>80	IP20	30°X30° 55°X55° 90°X90° 105°X100° 35°X85° 80°X80°	1,1kg
TRU1ST.20.048.8A4000	48	7350 - 8000	4000K	>80	IP20	30°X30° 55°X55° 90°X90° 105°X100° 35°X85° 80°X80°	1,1kg
TRU1ST.20.048.8A5000	48	7400 - 8050	5000K	>80	IP20	30°X30° 55°X55° 90°X90° 105°X100° 35°X85° 80°X80°	1,1kg

### Trunking LED 1.0 3









	<b>P</b>	min-max		<b>Ra</b>	<b>IP</b>		
TRU1ST.30.059.8A3000	59	8450 - 9200	3000K	>80	IP20	30°X30° 55°X55° 90°X90° 105°X100° 35°X85° 80°X80°	1,1kg
TRU1ST.30.059.8A4000	59	8700 - 9500	4000K	>80	IP20	30°X30° 55°X55° 90°X90° 105°X100° 35°X85° 80°X80°	1,1kg
TRU1ST.30.059.8A5000	59	8750 - 9550	5000K	>80	IP20	30°X30° 55°X55° 90°X90° 105°X100° 35°X85° 80°X80°	1,1kg

Um die Lichtparameter für den ausgewählten Abstrahlwinkel genau zu kennen, verwenden Sie bitte photometrische Dateien für den angegebenen Abstrahlwinkel. Download-Link: [luxon.pl/Pliki/LDT-LUXON-LED-2020.zip](http://luxon.pl/Pliki/LDT-LUXON-LED-2020.zip)









### Trunking LED 1.0 4

							
TRU1ST.40.056.8A3000	56	8650 - 9450	3000K	>80	IP20	30°X30° 55°X55° 90°X90° 105°X100° 35°X85° 80°X80°	1,5kg
TRU1ST.40.056.8A4000	56	8950 - 9750	4000K	>80	IP20	30°X30° 55°X55° 90°X90° 105°X100° 35°X85° 80°X80°	1,5kg
TRU1ST.40.056.8A5000	56	9000 - 9800	5000K	>80	IP20	30°X30° 55°X55° 90°X90° 105°X100° 35°X85° 80°X80°	1,5kg









### Trunking LED 1.0 5

							
TRU1ST.50.071.8A3000	71	10650 - 11600	3000K	>80	IP20	30°X30° 55°X55° 90°X90° 105°X100° 35°X85° 80°X80°	1,5kg
TRU1ST.50.071.8A4000	71	11000 - 12000	4000K	>80	IP20	30°X30° 55°X55° 90°X90° 105°X100° 35°X85° 80°X80°	1,5kg
TRU1ST.50.071.8A5000	71	11050 - 12050	5000K	>80	IP20	30°X30° 55°X55° 90°X90° 105°X100° 35°X85° 80°X80°	1,5kg









### Trunking LED 1.0 6

							
TRU1ST.60.087.8A3000	87	12650 - 13800	3000K	>80	IP20	30°X30° 55°X55° 90°X90° 105°X100° 35°X85° 80°X80°	1,5kg
TRU1ST.60.087.8A4000	87	13050 - 14250	4000K	>80	IP20	30°X30° 55°X55° 90°X90° 105°X100° 35°X85° 80°X80°	1,5kg
TRU1ST.60.087.8A5000	87	13100 - 14300	5000K	>80	IP20	30°X30° 55°X55° 90°X90° 105°X100° 35°X85° 80°X80°	1,5kg









### Trunking LED 1.0 7

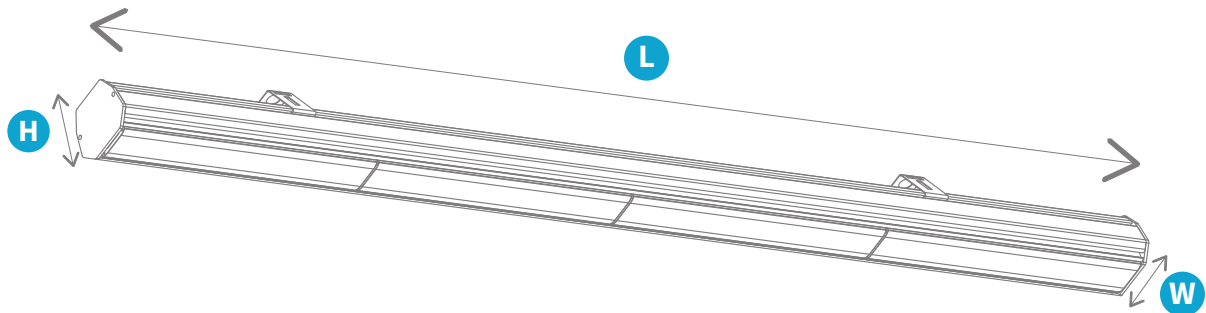
							
TRU1ST.70.074.8A3000	74	11550 - 12600	3000K	>80	IP20	30°X30° 55°X55° 90°X90° 105°X100° 35°X85° 80°X80°	1,9kg
TRU1ST.70.074.8A4000	74	11900 - 13000	4000K	>80	IP20	30°X30° 55°X55° 90°X90° 105°X100° 35°X85° 80°X80°	1,9kg
TRU1ST.70.074.8A5000	74	11950 - 13050	5000K	>80	IP20	30°X30° 55°X55° 90°X90° 105°X100° 35°X85° 80°X80°	1,9kg






### Trunking LED 1.0 8

							
TRU1ST.80.094.8A3000	94	14200 - 15500	3000K	>80	IP20	30°X30° 55°X55° 90°X90° 105°X100° 35°X85° 80°X80°	1,9kg
TRU1ST.80.094.8A4000	94	14650 - 16000	4000K	>80	IP20	30°X30° 55°X55° 90°X90° 105°X100° 35°X85° 80°X80°	1,9kg
TRU1ST.80.094.8A5000	94	14700 - 16050	5000K	>80	IP20	30°X30° 55°X55° 90°X90° 105°X100° 35°X85° 80°X80°	1,9kg

### Trunking LED 1.0 9

							
TRU1ST.90.116.8A3000	116	16850 - 18400	3000K	>80	IP20	30°X30° 55°X55° 90°X90° 105°X100° 35°X85° 80°X80°	1,9kg
TRU1ST.90.116.8A4000	116	17400 - 19000	4000K	>80	IP20	30°X30° 55°X55° 90°X90° 105°X100° 35°X85° 80°X80°	1,9kg
TRU1ST.90.116.8A5000	116	17450 - 19050	5000K	>80	IP20	30°X30° 55°X55° 90°X90° 105°X100° 35°X85° 80°X80°	1,9kg



	H	L	W				
TRU1ST.1, TRU1ST.2, TRU1ST.3	40	1130	60	TRU1ST.1, TRU1ST.2, TRU1ST.3	1	120	240x80
TRU1ST.4, TRU1ST.5, TRU1ST.6	40	1690	60	TRU1ST.4, TRU1ST.5, TRU1ST.6	1	120	240x80
TRU1ST.7, TRU1ST.8, TRU1ST.9	40	2250	60	TRU1ST.7, TRU1ST.8, TRU1ST.9	1	120	240x80

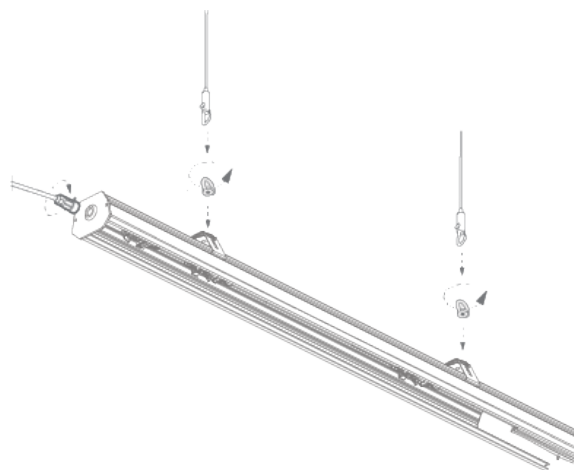
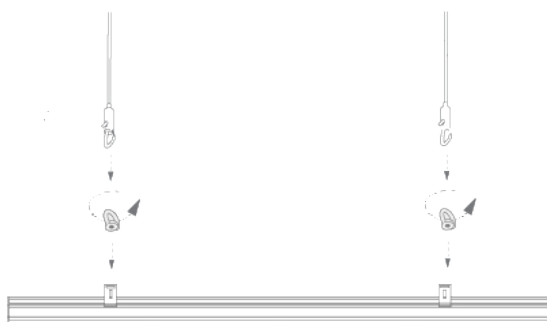
Um die Lichtparameter für den ausgewählten Abstrahlwinkel genau zu kennen, verwenden Sie bitte photometrische Dateien für den angegebenen Abstrahlwinkel. Download-Link: [luxon.pl/Pliki/LDT-LUXON-LED-2020.zip](https://luxon.pl/Pliki/LDT-LUXON-LED-2020.zip)

# Abmessungen und Logistik

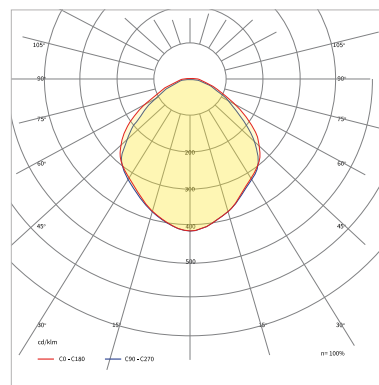
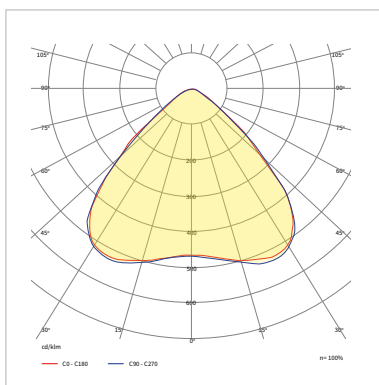
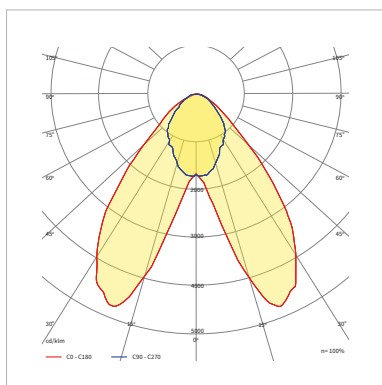
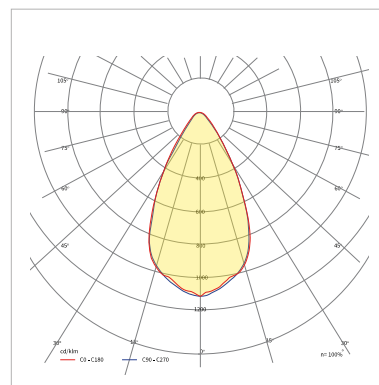
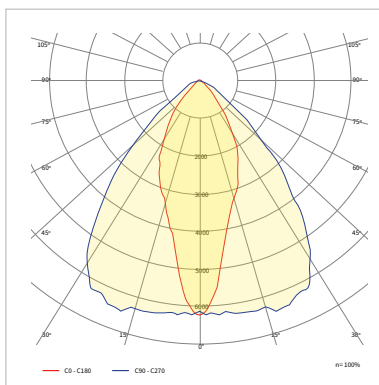
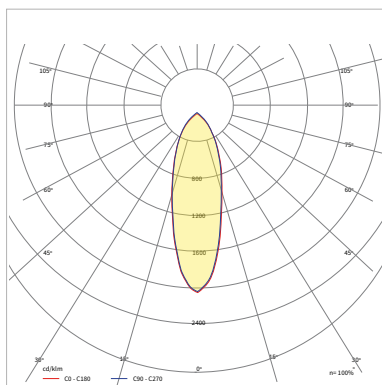
Montageart



**Seilabhängung**



# Lichtstärke



# Verfügbare Konfigurationen

Familie	Leistungs- version	Version	Nennleistung [W]	CRI	Typ der Diode	CCT [K]	Material der Linse	Material des Diffusors	Abstrahl- winkel	Lichtsteu- erung	Betriebstem- peratur [°C]	Garantie	Modifika- tionen
TRU1ST Trunking LED 1	1	0	038	8	A	3000	2	000	030030	00	0035	05Y	0000
	1	Standard	38W	>80	Mid Power	3000K	PC	Keine Diffusor	30°x30°	ON/OFF	-0°C ÷ 35°C	5 Jahre	Standard
	2		048			4000			035085	D0	2540	08Y	
	2		48W			4000K			35°x85°	DALI	-25°C ÷ 40°C	8 Jahre	
	3		056			5000			055055	E3	2545		
	3		56W			5000K			55°x55°	Notfall Modul 3h	-25°C ÷ 45°C		
	4		059						080080		2550		
	4		59W						80°x80°		-25°C ÷ 50°C		
	5		071						090090		3540		
5		71W						90°x90°		-35°C ÷ 40°C			
6		074						105100		3545			
6		74W						105°x100°		-35°C ÷ 45°C			
7		087								3550			
7		87W								-35°C ÷ 50°C			
8		094											
8		94W											
9		116											
9		116W											

# Beispiel-Produktcode

TRU1ST.10.038.8A3000.2000.030030.D0.2550.05Y.0000

## Verfügbares Zubehör



**TRU-MS** - Blende mit DALI- Bewegungsmelder



**TRU-EM3H** - Blende mit Notlampenmodul



**TRU-3PT** - Adapter mit 3-Phasen-Schiene für Tracklights, 560 mm lang