

# TRUNK TINA SERIES

## TRUNK LIGHTING



IP65       

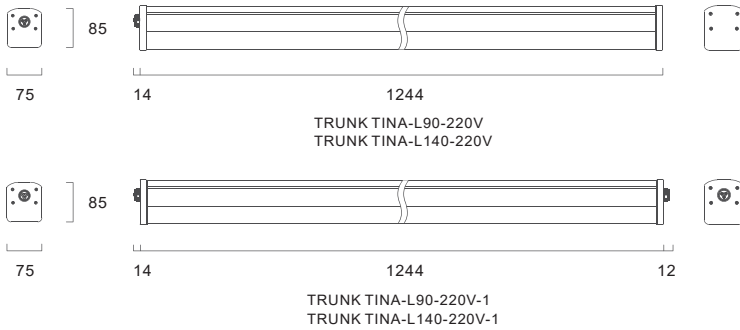
### Key Feature

- Smooth and continuous lighting
- Efficacy up to 125 lm/W
- IP65 with good protection performance, easy for clean and maintains
- Plug and play system for quick installation
- Lifetime: 50,000 hrs (L80, B20, Ta=25°C, 12hrs/day).  
25,000 hrs (L80, B20, Ta=50°C, 8hrs/day).

### Key Specification

- Input voltage: 220-240VAC 50/60Hz.
- Power factor: 0.93C.
- Luminaire input power: 32/52W
- Luminous Flux: 4000/6400lm@840.
- Luminaire efficacy: 125/123lm/W @840.
- Ra (R9) typ.: 83(00)
- Chromaticity tolerance (initial MacAdam): 3 SDCM.
- CCT: 3000K, 4000K, 5000K
- Beam angle: 145°
- Ta: -20~35°C.
- N.W. : 1970/2000 g.
- Housing: Extrusion aluminum spray paint.
- Optical cover: Extrusion plastic.

## Dimensions: (mm)



## Specifications

Order no.	Model	Power <sup>[1]</sup> (W)	Ra (R9) <sup>[3]</sup> typ	CCT <sup>[2]</sup> (K)	Beam <sup>[4]</sup> angle	Luminous <sup>[5]</sup> flux(lm)	Luminaire <sup>[6]</sup> efficacy(lm/w)	EEC <sup>[7]</sup>	UGR	QTY/CTN (pcs)	G.W./CTN (kg)	SIZE/CTN (mm)
1030-190115-0130			83(00)	3000		3600	113	A+		6	13.5	1365x315x195
1030-190015-0130	TRUNK TINA-L90-220V	32	83(00)	4000	145°	4000	125	A+	<25	6	13.5	1365x315x195
1030-190015-0131			83(00)	5000		4000	125	A+		6	13.5	1365x315x195
1030-190116-0130			83(00)	3000		3600	113	A+		6	13.5	1365x315x195
1030-190016-0130	TRUNK TINA-L90-220V-1	32	83(00)	4000	145°	4000	125	A+	<25	6	13.5	1365x315x195
1030-190016-0131			83(00)	5000		4000	125	A+		6	13.5	1365x315x195
1030-100168-0130			83(00)	3000		6000	113	A+		6	15.7	1365x315x195
1030-100068-0130	TRUNK TINA-L140-220V	52	83(00)	4000	145°	6400	123	A+	<27	6	15.7	1365x315x195
1030-100068-0131			83(00)	5000		6400	123	A+		6	15.7	1365x315x195
1030-100167-0130			83(00)	3000		6000	113	A+		6	15.7	1365x315x195
1030-100067-0130	TRUNK TINA-L140-220V-152		83(00)	4000	145°	6400	123	A+	<27	6	15.7	1365x315x195
1030-100067-0131			83(00)	5000		6400	123	A+		6	15.7	1365x315x195

[1]: Measurement precision for input voltage/current/power +/- 10%, W = kWh/1000h.

[2]: Comply with ANSI C78.377.

[3]: Minimum Ra(TYP.) is rated value - 2.

[4]: Beam angle ≤20°, measurement precision +/- 20%; beam angle >20°, measurement precision +/- 15%.

[5]: Minimum Luminous flux is 90% of rated value.

[6]: Minimum Luminaire efficacy is 90% of rated value.

[7]: Energy efficiency class.

## Accessories (optional)

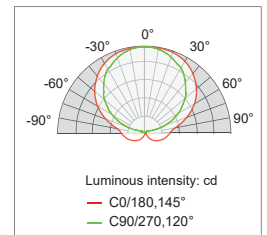
Order No.	Photo	Description	QTY/CTN (pcs)	G.W./CTN (kg)	SIZE/CTN (mm)
1099-013646-0131		TRUNK TINA-0102 Linkable Connector 1400mm x 1	50	9.5	330x330x190
1099-013646-0130		TRUNK TINA-0101 Input cable 1450mm x 1	50	9.0	330x330x190
1099-013698-0130		TRUNK-0202 Mounting Bracket(1PCS, 1 set needs 2 PCS) x 1	120	11.3	345x305x165
1099-013696-0130		TRUNK-0203 permanent suspension wire mounting bracket expansion screws x 1	80	9.6	335x315x118

**Number of items in series per chain**

Model Name	Max. linkable (pcs) <sup>[7]</sup>
TRUNK TINA-L90-220V	-
TRUNK TINA-L90-220V-1	8
TRUNK TINA-L140-220V	-
TRUNK TINA-L140-220V-1	8

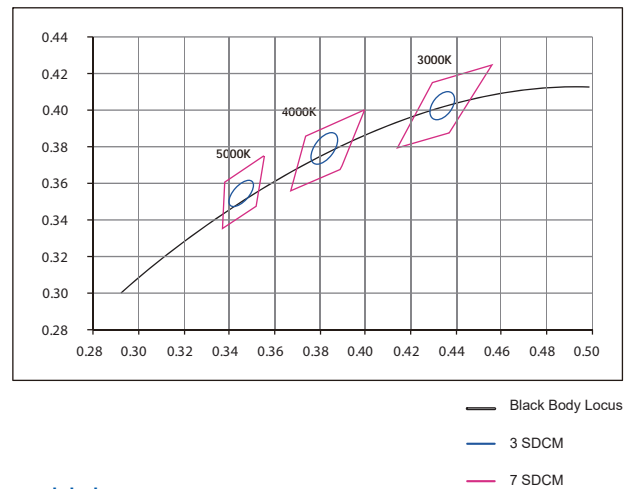
[7]: Based on calculation of TYPE C 16A mini circuit breakers.

**Photometrics(reference)**



**Color Bin Definition**

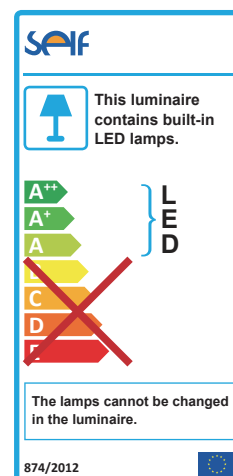
Chromaticity tolerance (initial MacAdam): 3 SDCM (3000K,4000K)  
 Color coordinates (CIEx, CIEy): 3000K(0.4338, 0.4030),4000K(0.3818, 0.3797),5000K(0.3447, 0.3553)  
 Measurement precision for x, y +/- 0.005



**Standards**

- EN60598-1
- EN 60598-2-1
- EN62471
- EN61547
- EN55015
- EN61000-3-2
- EN61000-3-3

**Energy label**



## Sales & Technical Support

---

### **SELF Electronics Germany GmbH**

August-Horch-Str. 7,51149 Cologne  
Phone: +492203-18501-0  
Fax: 492203-18501-199  
E-mail: [saleseu@self-electronics.com](mailto:saleseu@self-electronics.com)

### **SELF Electronics Co.,Ltd.(Headquarters)**

Add: No. 1345 JuXian Road,Ningbo Hi Tech Park, Ningbo,China 315103  
Phone: +86-574-2880-5765, +86-574-2880-5658 (for English assistance)  
+86-574-2880-5678 (for Chinese assistance)  
Fax: +86-574-28805656  
E-mail: [sales@self-electronics.com](mailto:sales@self-electronics.com)  
<http://www.self-electronics.com>

### **SELF Electronics USA Corporation**

3264 Saturn Ct, Peachtree Corners, GA 30092  
Phone: +1-770-248-9023  
Fax: +1-770-248-9028  
E-mail: [salesus@self-electronics.com](mailto:salesus@self-electronics.com)

---

\* Due to continuous improvements and innovations,specifications may change without notice.