

TELEP SERIES

TRACK LIGHTING



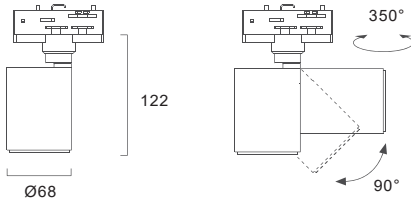
Key Feature

- Outstanding design in black and white finish.
- High quality light output, Ra (R9) typ.: 97(90)
- Anti-glare design, high visual comfort.
- Available in 15 or 25 degree beam angle.
- High flexibility in 350° rotatable and 90° tiltable.
- Integrated driver and track adapter
- Lifetime: 50,000hrs (L80, B20, Ta=25 C, 12hours/Day).

Key Specification

- Input voltage: 220-240VAC 50/60Hz.
- Power factor: 0.93C.
- Luminaire input power: 10W
- Luminous Flux: 780@940.
- Luminaire efficacy: 78lm/W @940.
- Ra (R9) typ.: 97(90)
- Chromaticity tolerance (initial MacAdam): 3 SDCM.
- CCT: 3000K, 4000K
- Beam angle: 15°/25°
- Ta: -20~35°C.
- N.W. : 350 g.
- Housing: Diecasting aluminum spray paint.
- Reflector: Spinning aluminum plated.

Dimensions: (mm)

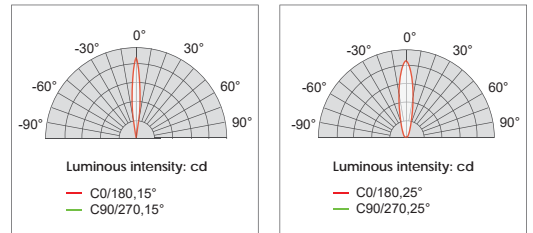


Specifications

Order no.	Model	Power ^[1] (W)	Ra (R9) ^[3] typ	CCT ^[2] (K)	Beam ^[4] angle	Luminous ^[5] flux(lm)	Luminaire ^[6] efficacy(lm/w)	EEC. ^[7]	UGR	QTY/CTN (pcs)	G.W./CTN (kg)	SIZE/CTN (mm)
1030-201168-0133	TELEP-R1-220V (White)	10	97(90)	3000	15°	730	73	A	<17	18	7.8	560x280x255
1030-201068-0132				4000		750	75	A				
1030-201168-0134				3000	25°	760	76	A+	<17	18	7.8	560x280x255
1030-201068-0133				4000		780	78	A+				
1030-201168-0130	TELEP-R1-220V (Black)	10	97(90)	3000	15°	730	73	A	<17	18	7.8	560x280x255
1030-201068-0130				4000		750	75	A				
1030-201168-0131				3000	25°	760	76	A+	<17	18	7.8	560x280x255
1030-201068-0131				4000		780	78	A+				

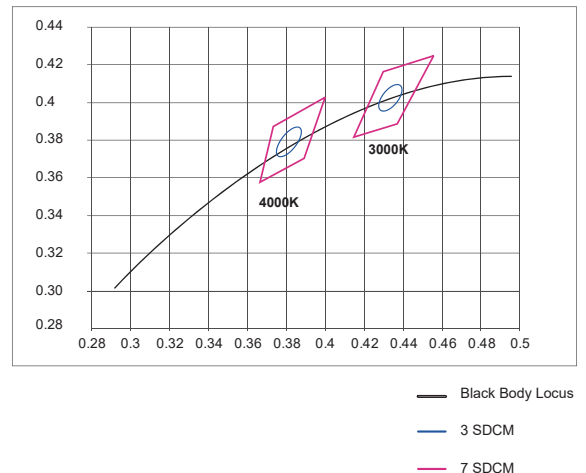
- [1]: Measurement precision for input voltage/current /power +/- 10%, W = kWh/1000h.
- [2]: Comply with ANSI C78.377
- [3]: Minimum Ra(TYP.) is rated value - 2.
- [4]: Beam angle ≤20°, measurement precision +/- 20%; beam angle >20°, measurement precision +/- 15 %.
- [5]: Minimum Luminous flux is 90% of rated value.
- [6]: Minimum Luminaire efficacy is 90% of rated value.
- [7]: Energy efficiency class.

Photometrics(reference)



Color Bin Definition

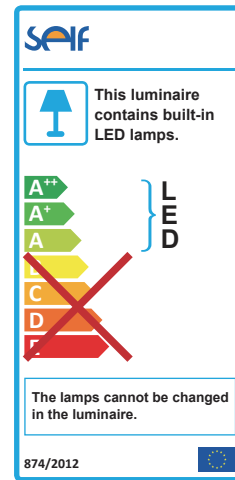
Chromaticity tolerance (Initial MacAdam): 3 SDCM (3000K,4000K)
 Color coordinates (CIEx, CIEy): 3000K(0.4339,0.4033),4000K(0.3818,0.3797)
 Measurement precision for x,y +/- 0.005



Standards

EN60598-1
EN 60598-2-1
EN62471
EN61547
EN55015
EN61000-3-2
EN61000-3-3
GB7000.1
GB7000.201

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: sales@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: sales@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
<http://www.self-electronics.com>

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