



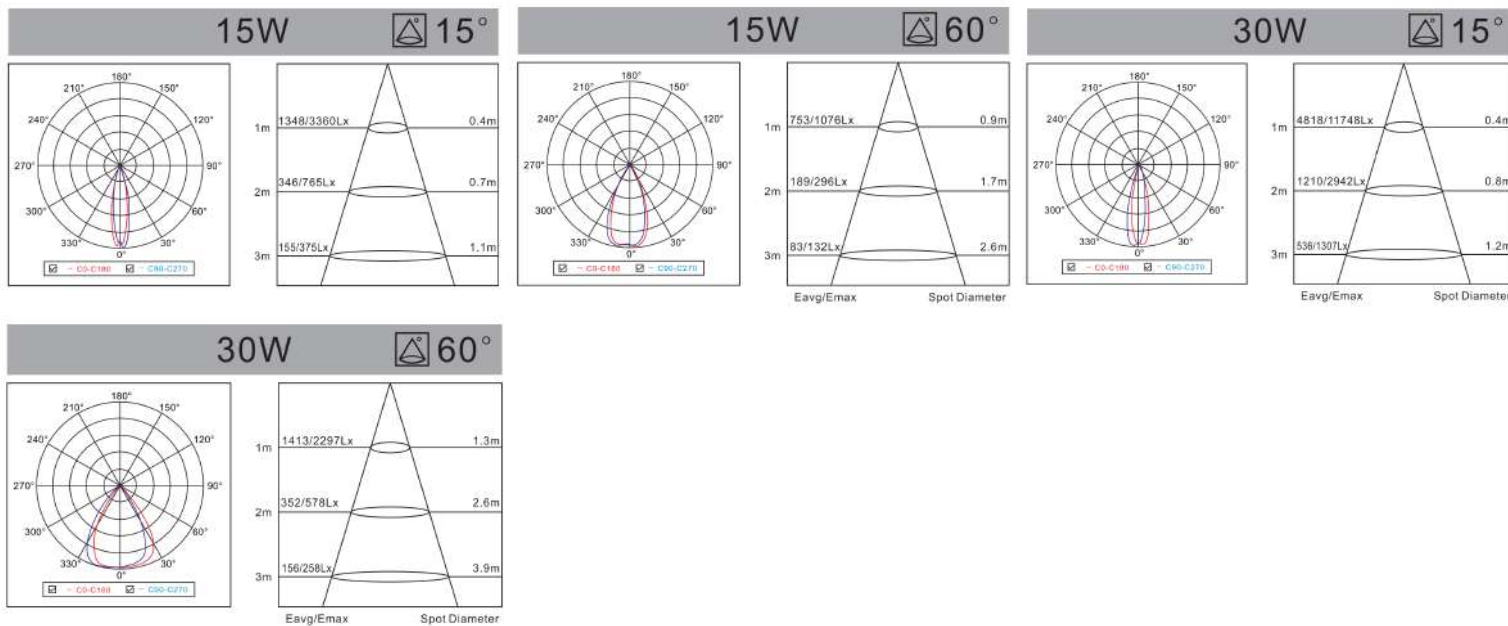
## LED TRACK LIGHT E Series



Modell Model	Leistung Power	Lumen Lumen	Verdunklung DIM	Produktgröße Product size
LPTRL-15E01	• 15W	1000LM	N	130x63x95mm
LPTRL-30E01	• 30W	2000LM	N	160x130x94mm
LPTRL-15E02	• 15W	1000LM	N	130x63x95mm
LPTRL-30E02	• 30W	2000LM	N	160x130x94mm



## LED TRACK LIGHT E Series



### Product Overview

Energy efficiency class	A+
PF	15W)0.5   30W)0.9
CCT(K)	3000K/4000K/6500K
CRI(Ra)	>80
Voltage (V)	AC100-240
Frequency(Hz)	50/60
Beam Angle (deg)	15°-60°
Lifespan (hrs)	30000/100000 Switching Cycles
Working Temperature (°C)	-15-50
Storage Temperature (°C)	-15-50



## LED TRACK LIGHT E Series

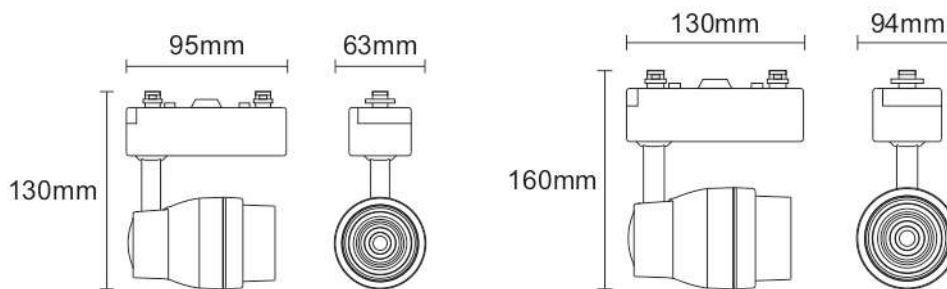


### Physical data

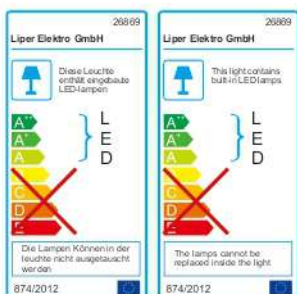
Weight(g)	240 / 600
Designed for optimum use in non standard conditions	No
Fluorescent lamp replacement	No
Single packaging type	BOX
Single package dimensions (L x W x H)(mm)	138x66x100   165x140x101

\* Do not use in close luminaire

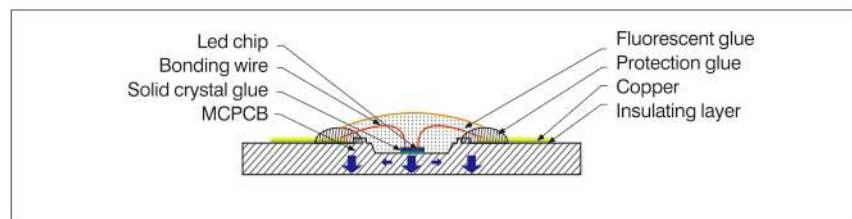
### Technical Drawings



### Energy Label

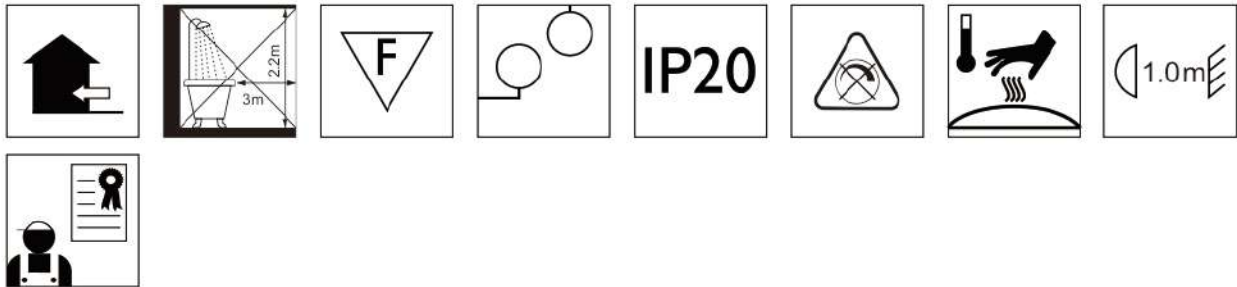


### COB breakdown drawing





## LED TRACK LIGHT E Series



**1. Fix the track on the ceiling**

**2. Turn the connector into the picture position**

**3. Mounted the track light on the track**

**4. Make it a circuit after the position is fixed**

**5. Turn on the power switch and adjust the angle of light**

Adjustable beam angle 15-60°