

## Led Linear Light Led linear Light series

Code: LEG-LL10 Series

#### **Technical Data:**

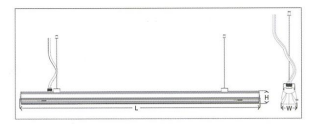
- 60 Seconds quick installation, manpower cost down.
- Everything in one box and mounting is toolless.
- 3-phase circuit preset in the trunking, individually control the lamps.
- Dimming Version: 1-10V & DALI.

X.L and T Standard Module noda connectors.

- Mounting options: chain, cord, or surface mounting.
- Optical lens options, symmetric: 30°/60°/90°/120° and double asymmetric light distribution 25.
- Application places: commercial & industrial Area, like warehouse, supermarket etc.



## **Dimensions:**











Legende Integrated Industries 25 Mohamed El Nady St, 8th District, Nasr City

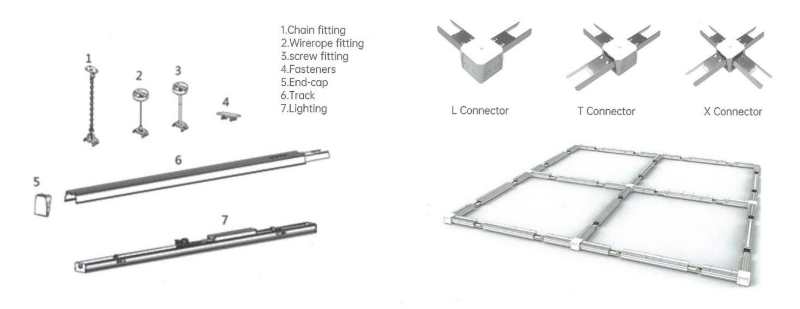
legende-ind.com info@legenede.com



## **Technical parameter**

MODEL	LEG-LL10/15W	LEG-LL10/24W	LEG-LL10/32W	LEG-LL10/40W	LEG-LL10/40W	LEG-LL10/60W	
Power	15W	24W	32W	40W	40W	60W	
Luminous Flux	2511.6 lm	3733.8 lm	5263.5 lm	6215.6 lm	6658.4 lm	7813.2 lm	
Luminous Efficiency	167.0 lm/W	155.6 lm/W	164.5 lm/W	155.4 lm/W	166.5 lm/W	130.2 lm/W	
CCT and Ra	CCT:3000K-6500K / Optional Ra:70 / 80 / 90 / Optional						
LED	Nichia / Cree / Luminleds / Optional						
Input Voltage	AC100-240 / AC200-240V / Optional						
Power Supply	AGT / Optional						
Dimmalbe	Dimmable:0-10V Dimming / DALI / Non-Dimmable						
IP Rating	IP20						
Working Temperature	-30~+45°C						
Life time	50000Hours						
Warranty	5 Years						
Dimensions(mm)	L570*\	V68*H70mm	L1136*W	68*H70mm	L1418*W68*H70mm		
N.W.(Kg)	1.	3±0.1kg	2.5	±0.1kg	3.1±0.1kg		

#### **Accessories**





# **Légende**

#### **Photometric Curve**



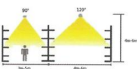
#### 30° beam angle

- For warehouse lighting This sharp angle is ideal for application of the industrial sector such as warehouse and precise working area etc. Applied to warehouse shelving can make goods be seen easily and clearly. For the other unimportant areas, the light will be less bright so that all goods on shelf will be highlighted. The high uniform illumination helps to reduce fault in precise working .In other words, it helps to increase production efficiency.



#### 60° beam angle

- For Hospital Courior 60
This narrow angle is ideal for corridors, aisles and passages of hospital, schools, office building etc. It gives well-distributed illumination, not too bright or too dark for general lighting in corridors. With blank lamp, it saves more energy, keeping less and easy installation work





#### 90°beam angle

- For Indoor basketball Court
The wide angle is ideal for
lighting more spaces and wide
applications. In this way, the
light can cover more spaces and
wider applications with good
illumination distribution, best for
car parking place, dinning halls
and wider shelf with longer
distance.





#### 120 °beam angle

- For Office Lighting
It's applicable for general
lighting like office building,
schools ,airport or train
station, meeting halls ,etc. It
makes light well-distributed
with low glare, and also
bright enough for working or
study, which is good for
human eyes .



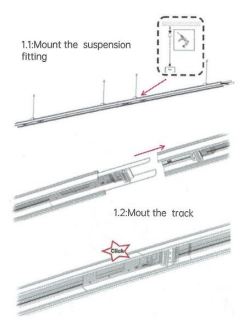


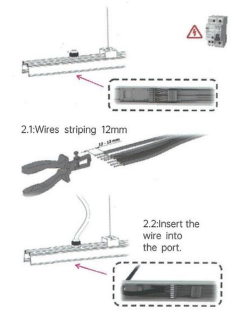
# Double Sysmmetric 25 °beam angle

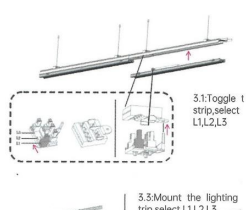
- For Office Lighting It's applicable for general lighting like office building, schools airport or train station, meeting halls, etc. It makes light welldistributed with low glare, and also bright enough for working or study, which is good for human eyes.



### **Mounting Steps**













Legende Integrated Industries
25 Mohamed El Nady St, 8th District, Nasr City

legende-ind.com info@legenede.com