





# Theorylight Linear Light (VC)

Upto120 lm/W | 20W/36W//40W



ZigBee Mesh Network Control



Motion Sensor



Zoning & Grouping



Theorylight Remote Control



Constant Daylight Sensor



On/Off Control

CE RoHS



# **Applications**

Office

SchoolExhibition Room

HospitalAirport

### **Features**

Store

- ZigBee mesh network smart controls.
- Default with Constant Daylight and Motion sensors.
- Easy Grouping without Gateway via Theorylight Remote Control.
- Automatic ON/OFF or Dimming
- Functions with smart sensing (Constant Daylight, Motion) for maximum energy saving.
- Color Temperature options with 4000K, 5000K,5700K or 6500K.
- Power Field available with power between 20W,36W,40W.
- Efficiency up to 120 lm/W
- 50% less power consumption than traditional light sources.
- Lowest maintain cost

### **Smart Modules**



ZigBeeModule



PIR Motion Sensor Module



Constant Daylight Sensor Module

# **Sensing Angle**

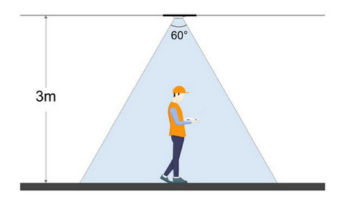
Sensing Angle 60°

Sensing Distance 3 m

Light Sensing Range 0~8,000Lux(Constant Daylight)

Remote Control Distance 10 m

# **Sensing Angle**











### **Product Data**

LED Type Light Lumileds efficiency 120 lm/W

CCT 4000K / 5000K 5700K 6500K

CRI 80

LED Lifespan >50000H
Power Supply BOKE
Type of Driver

Driver Non Isolated

efficiency 92%

Warranty 5 Years Warranty

Certificate CE ROHS

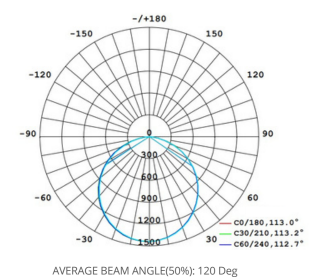
### **Application Conditions**

Operating Temperature -20°C to +40 °C

# **Approval and Application**

 $\begin{array}{ll} \mbox{Ingress protection code} & \mbox{IP40} \\ \mbox{Surge protection} & \mbox{2KV} \end{array}$ 

# **Light Distribution Curve**



### **Operating and Electrical**

Input voltage200-240VacFrequency50/60HzInrush current12APower Factor≥0.9THD<15%

# Mechanical and Housing

Structure Material Die-Casting Aluminum

Finish Material Lens Powder coated

Material Glass PC

Material Fixture Color W hite/Black

Mounting Option Recessed Mounting/Wall

Mounted/Hoisting

### **Controls and Dimming**

Dimmable Dimmable

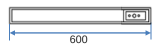
Intelligent Control ZigBee / Dimming/Constant

Daylight Sensor/ PIR Motion

sensor

### Draw ing

Unit: mm













Model Number	Length (mm)	Height (mm)	Width (mm)
L060	600	75	50
L100	1000	75	50
L120	1200	75	50



# **Product Parameter**

Model Number	Power Consumption (±10%)	Ra	Input voltage	Light Efficiency	Luminous Flux (Im) (±10%)	Beam Angle	ССТ	Driver Type
TL14-LN-VC-L060-XXX①- 20W- E100-A120- <b>EU</b> -PD-OTA- 3.0	20W	80	200~240Vac	100 lm/W	2000 lm	120 Deg	4000K 5000K 5700K 6500K	Non Isolated
TL14-LN-VC-L100-XXX①- 36W-E120-A120- <b>EU</b> -PD-OTA- 3.0	36W			120 lm/W	4320 lm			
TL14-LN-VC-L120-XXX①- 40W-E120-A120- <b>EU</b> -PD-OTA- 3.0	40W				4800 lm			

Remark: -XXX①designates different Correlated Color Temperature, 40K = 4000K, 50K = 5000K, 65K = 6500K.

- -PD=PIR Motion sensor + Constant Daylight Sensor.
- -For the US version, the input voltage is 100~277Vac.

please contact us to get the other version information!

# Package

Model Number	Luminaire Net Weight	Packing Info	Dimension (outercarton) (mm)	GW (Outer carton)	20ft GP	40ft GP	40HQ
L060	0.99kg	18/pcs	712*470*330	19kg	4201	8173	10235
L100	1.65kg	12/pcs	1112*470*225	21kg	2607	5073	6353
L120	1.78kg	9/pcs	1312*240*340	17kg	2140	4163	5213



### **Typical Working Scenarios**



The "Theorylight" smart lamps of HOMA are embedded with motion sensor and daylight sensor, using a "Theorylight" remote control, users can set grouping and parameters very fast and convenient. By adopting the standard ZigBee technology, "Theorylight" has the inborn advantages like long transmission distance, multiple channels and mesh network.





Users can set the sensor parameters of one group or individual lamp with one button, and change lamp brightness. In one group, the motion sensors work together to control these grouped lamps, and the daylight sensors control the individual lampson/off according to the ambient brightness.

The Theorylight serial include panel, linear light, tri-proof light, highbay, LED tube. This kind of smart lamps can be used for industrial and commercial area, exampleoffices, warehouses, factories, parking and others.