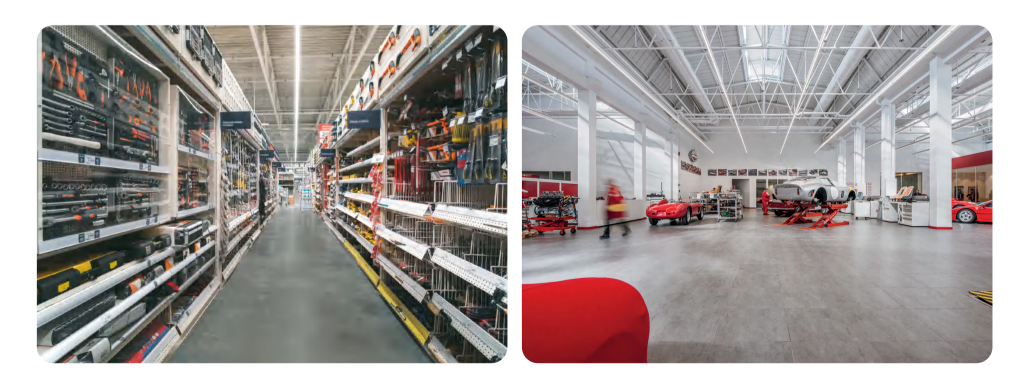
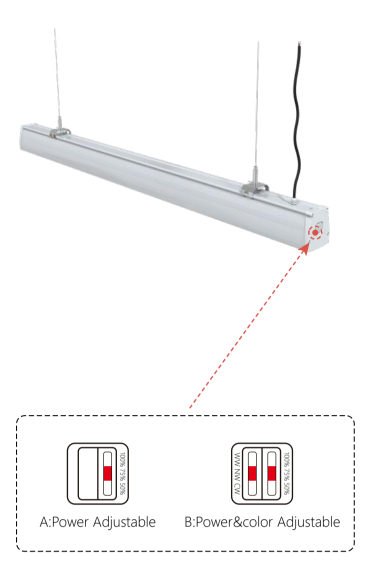


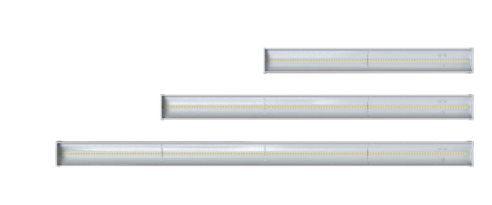
170-190lm/w 200W/150W/100W 30°/60°/90°/120°/P25 /SP25

HLD Series Linear high bay, integrated structure, easy to install, 6 optical angle lenses, Meet the lighting needs of different floor heights.with dimmable and CCT adjustable functions, Reduce inventory pressure,Equipped with emergency battery and induction function \cdot suitable for lighting in warehouses, workshops, corridors, garages, libraries and other places.

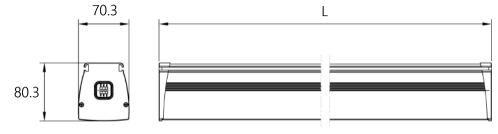








warranty



Product size:

ltem	W(mm)	H(mm)	L(mm)
XJ-HLD-100W-*	70.3	80.3	581
XJ-HLD-150W-*	70.3	80.3	867
XJ-HLD-200W-*	70.3	80.3	1153

Parameter

Model NO.	Power (W)	Luminous Flux 170-200lm/w
XJ-HLD-100W-*	100 75 50	17000-20000 12750-15000 8500-10000
XJ-HLD-150W-*	150 113 75	25500-30000 19210-22600 12750-15000
XJ-HLD-200W-*	200 150 100	34000-40000 25500-30000 17000-20000

XJ - HLD - 200W-*



AC Input:	100-277V 50/60Hz
Brand of LED Driver:	SOSEN
Light Source :	2835
CRI Range:	Ra>80
CCT Range:	WW(3000K) NW(4000K) CW(5700K)
Light Efficiency :	170-200Lm/W
Beam Angle :	30°,60°,90°,120°,P25,SP25
Housing :	Aluminum Alloy
Waterproof :	IP54
L80B20@25°C:	>100000H
PF:	≥0.95
THD :	<15%
Power Efficiency:	≥0.9
Certifications:	CE, CB,
Light body color:	white (RAL9003)

(•) Emergency lighting: *=E means equipped with emergency battery



★ Above lumens based on 4000K@CRI80



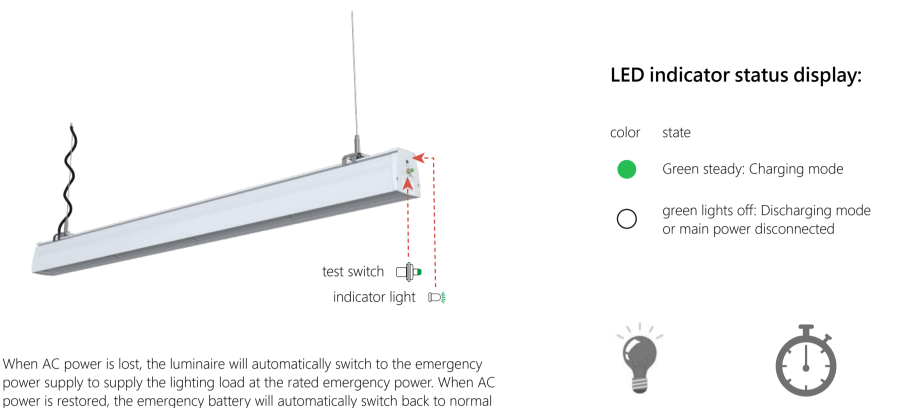
Rev. 03/12/2024

Page 2 of 9



© 2024-2025 Seeking LED-Lighting All rights reserved. TEL: +86 755 2984 6615 Email: info@seekingled.com Web: www.seekingled.com Factory: 5F, Building 5, Guole Science and Technology Park, Lirong Road, Dalang Street, Longhua, Shenzhen, China

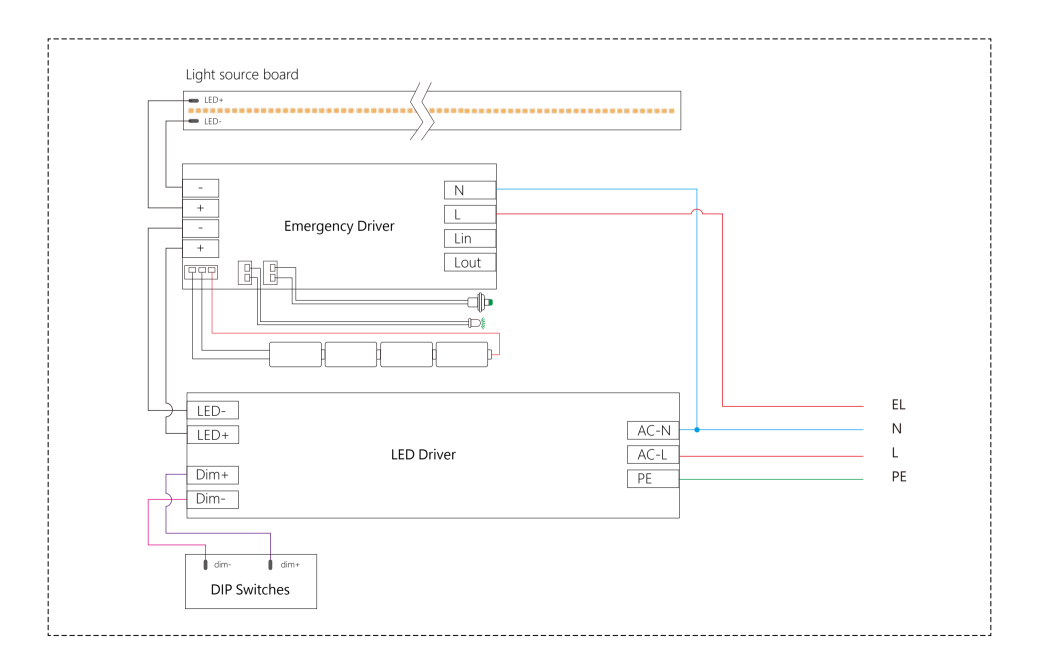
Emergency Lighting:



operation mode and resume battery charging.



3 hours battery life

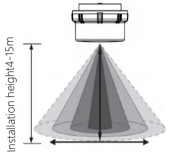




© 2024-2025 Seeking LED-Lighting All rights reserved.Rev. 03/12/2024TEL: +86 755 2984 6615Email: info@seekingled.comWeb: www.seekingled.comPage 3 of 9Factory: 5F, Building 5, Guole Science and Technology Park, Lirong Road, Dalang Street, Longhua, Shenzhen, ChinaPage 3 of 9

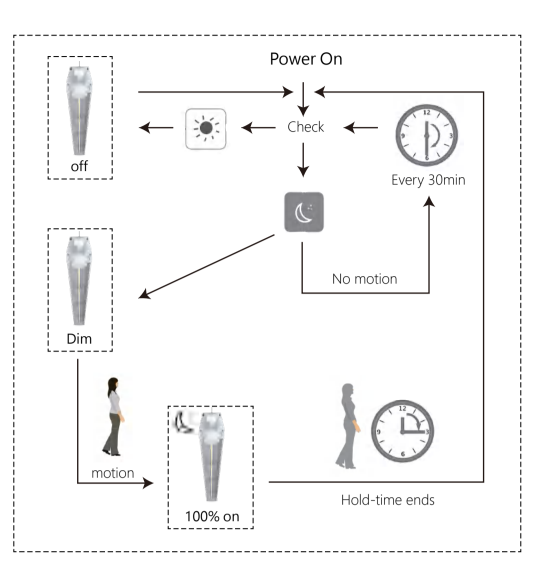
Sensor function:





Diameter 4-15M

Equipped with daylight sensor and microwave sensor,Different from manual switch dimming, the use of sensor module can realize automatic dimming of the system, which is efficient and energy-saving. It is suitable for warehouses, corridors and garages.





- NOTE: Warm up time is 15seconds. After the sensor connects input power first time, the light wilkeep on 15seconds then go to dimming to work normally.
- NOTE: Factory Default Setting: 100% sensitivity, Hold on time: 5min,Daylight sensor is * , Dimming level.30%,Dimming time: 60minitues.

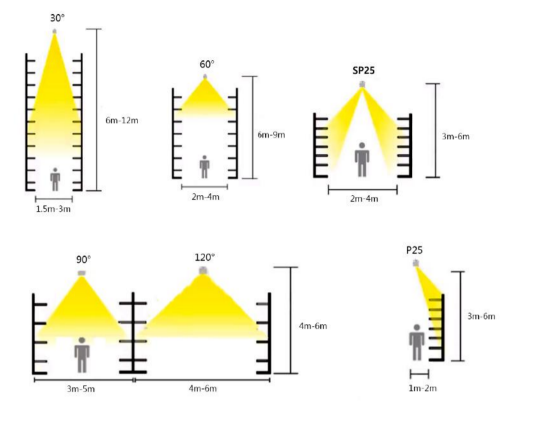
NOTE: Any setting changed by remote control, the led light that sensor connect will on/off as confirm.

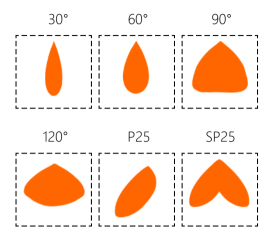


© 2024-2025 Seeking LED-Lighting All rights reserved. TEL: +86 755 2984 6615 Email: info@seekingled.com Web: www.seekingled.com Factory: 5F, Building 5, Guole Science and Technology Park, Lirong Road, Dalang Street, Longhua, Shenzhen, China Rev. 03/12/2024

Page 4 of 9

Optical lens:



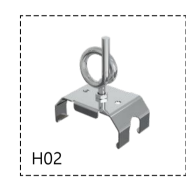


6 types of optical lenses, flexible lighting angles, low glare value, high luminous efficiency (I70-200lm/w), meet the different requirements of industry and commerce for light, and realize intelligence.

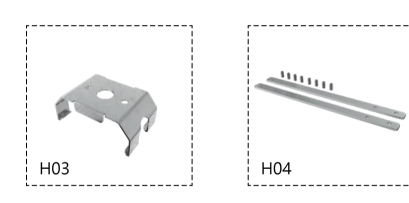
Mounting accessories:



Suspension Accessory(A)



Suspension Accessory(B)



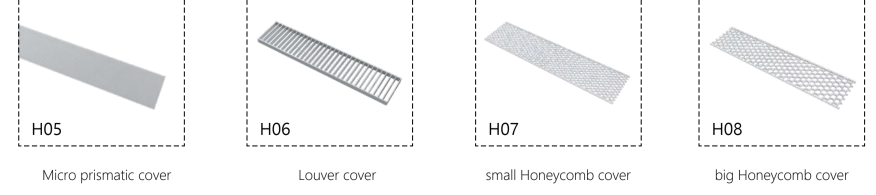
Mounting Clip

Splicing pieces

 \bigstar The default installation accessories are "H2". Please inform the salesperson before purchasing other accessories.

Optical accessories:

г	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
L																			





© 2024-2025 Seeking LED-Lighting All rights reserved.Rev. 03/12/2024TEL: +86 755 2984 6615Email: info@seekingled.comWeb: www.seekingled.comPage 5 of 9Factory: 5F, Building 5, Guole Science and Technology Park, Lirong Road, Dalang Street, Longhua, Shenzhen, ChinaPage 5 of 9

Product Packaging:



Basic				
Model	Qty./CTN	N.W.	G.W.	Meas(mm)
XJ-HLD-100W-*	6PCS	1.2kg	8.6kg	630x294x230
XJ-HLD-150W-*	6PCS	1.8kg	12.4kg	916x294x230
XJ-HLD-200W-*	6PCS	2.4kg	16.2	1202x294x230
With emergency battery				
Model	Qty./CTN	N.W.	G.W.	Meas(mm)
XJ-HLD-150W-*E	6PCS	2.35kg	15.7kg	916x294x230
XJ-HLD-200W-*E	6PCS	2.95kg	19.5	1202x294x230
With sensor				
Model	Qty./CTN	N.W.	G.W.	Meas(mm)

XJ-HLD-150W-*S	6PCS	2kg	10.2kg	1000x294x252
XJ-HLD-200W-*S	6PCS	2.6kg	17.4	1285x294x252

1.4kg

9.8kg

713x294x252

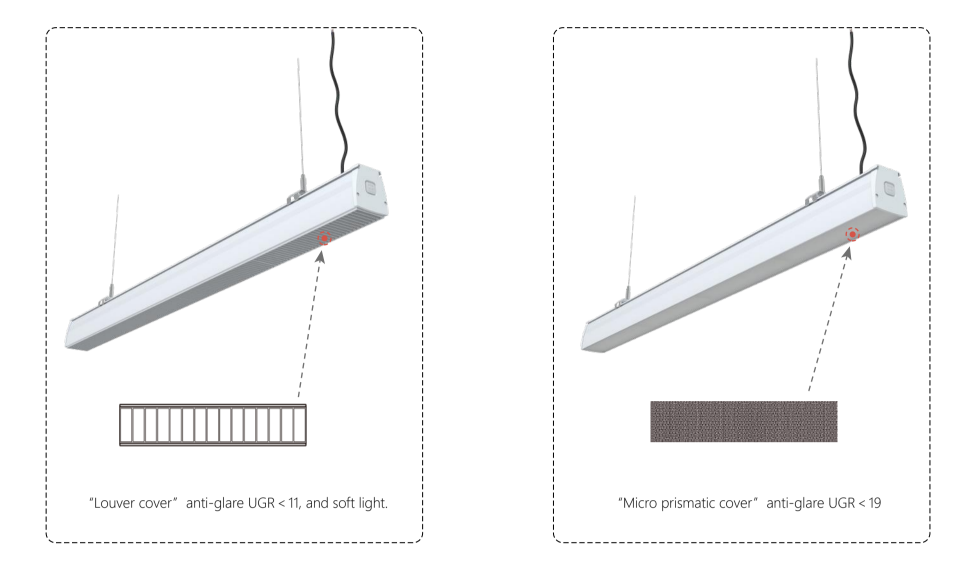
6PCS



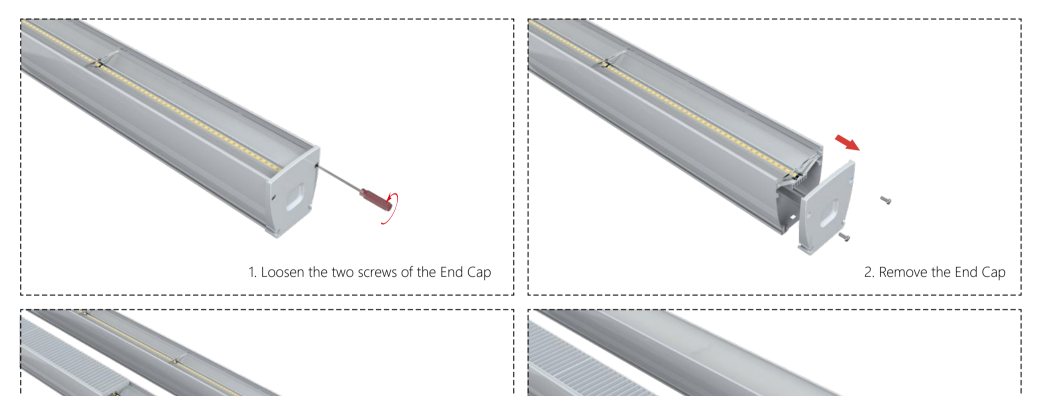
XJ-HLD-100W-*S

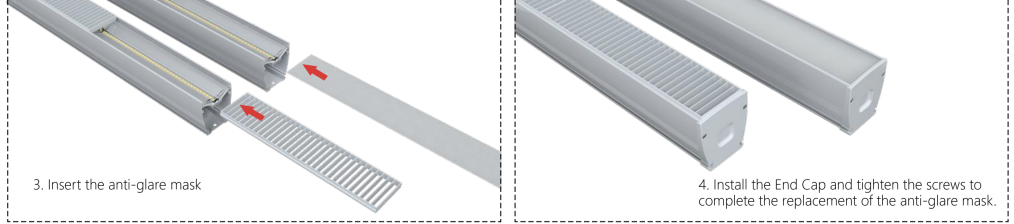
© 2024-2025 Seeking LED-Lighting All rights reserved. TEL: +86 755 2984 6615 Email: info@seekingled.com Web: www.seekingled.com Factory: 5F, Building 5, Guole Science and Technology Park, Lirong Road, Dalang Street, Longhua, Shenzhen, China Rev. 03/12/2024 Page 6 of 9

Anti-glare cover:



Add anti-glare cover instructions:

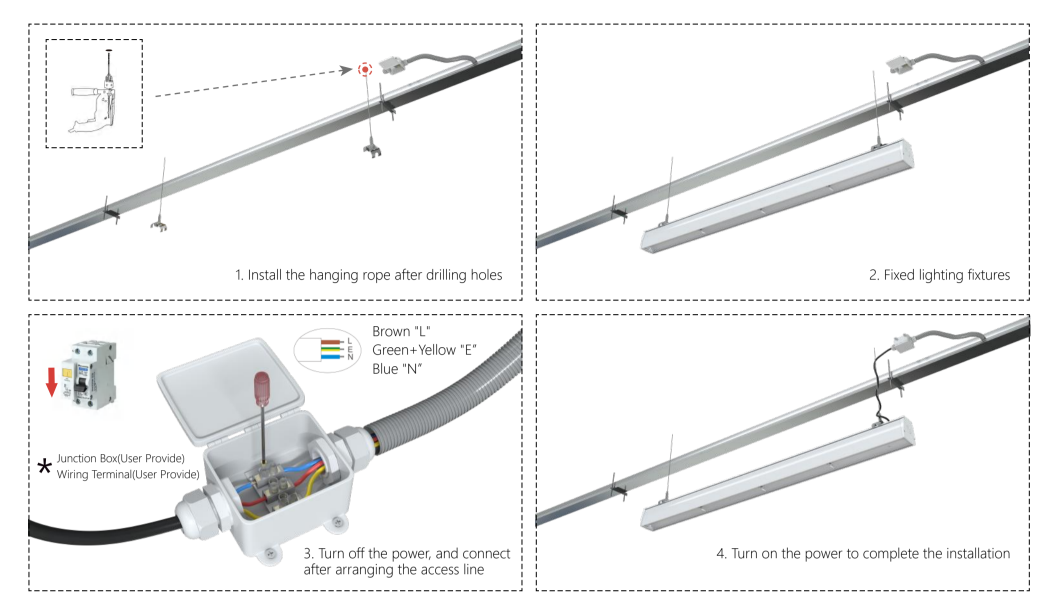




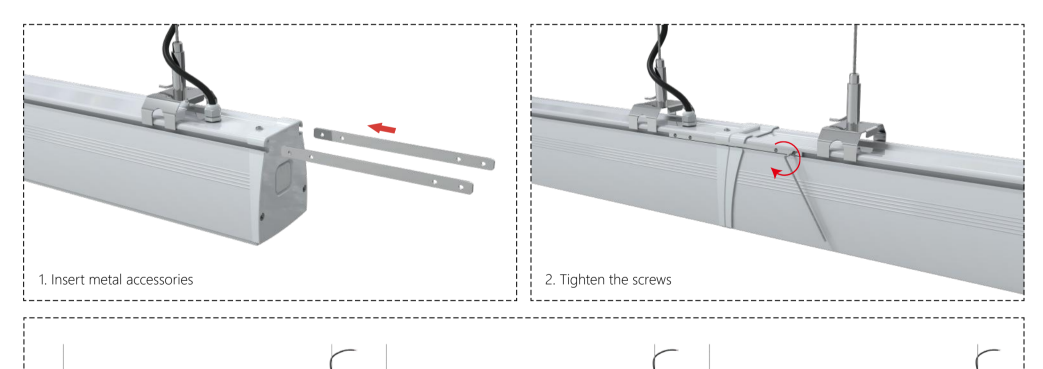


© 2024-2025 Seeking LED-Lighting All rights reserved.Rev. 03/12/2024TEL: +86 755 2984 6615Email: info@seekingled.comWeb: www.seekingled.comPage 7 of 9Factory: 5F, Building 5, Guole Science and Technology Park, Lirong Road, Dalang Street, Longhua, Shenzhen, ChinaPage 7 of 9

Product Installation Instructions:



Splicing installation:







© 2024-2025 Seeking LED-Lighting All rights reserved.Rev. 03/12/2024TEL: +86 755 2984 6615Email: info@seekingled.comWeb: www.seekingled.comPage 8 of 9Factory: 5F, Building 5, Guole Science and Technology Park, Lirong Road, Dalang Street, Longhua, Shenzhen, ChinaPage 8 of 9

Points to note :

1. Power off before installation.

- 2. Do not use cleaners, abrasives or corrosive substances to clean LED lamps.
- 3. Please check the LED lamps regularly if there is dust or dirt accumulation, Clean if necessary. Contamination
- can lead to overheating and performance underClean the outside of LED lamps with a dry or wet cloth.

4.Check the cable connection of LED lamps regularly to make sure it is not damaged.

Storage and disposal :

1. The LED lamps should be stored in a dry and clean environ- ment with an ambient temperature of 15-60 degrees Celsius.

2. This LED product should not be used as a standard Waste treatment, It will be collected or taken to a recy-

cling, proper disposal and environmental treatment center.





© 2024-2025 Seeking LED-Lighting All rights reserved. Re TEL: +86 755 2984 6615 Email: info@seekingled.com Web: www.seekingled.com Pa Factory: 5F, Building 5, Guole Science and Technology Park, Lirong Road, Dalang Street, Longhua, Shenzhen, China

Rev. 03/12/2024 Page 9 of 9