





### Company Profile

Shenzhen Yenhua Optoelectronics Technology Co., Ltd. Was founded in 2010. It is a high-tech company engaged in the research, manufacturing, sales and applications of high quality LED lighting products. With persistent efforts, our company has pass CE, RoHS, TUV, SAA, UL, DLC certifications. Yenhua cover 6000 square meters. Our main products cover LED panel lights, LED high bay lights, LED street lights, LED linear lights, LED Tri-Proof lights, flood lights. Most of our LED lighting products exported to Europe, North America, Oceania, MiddleEast, other regions and countries. Yenhua has aprofessional and skilled optical R&D team, which is the core for our constant innovation. With the help of advanced devices, complete production lines and perfect inspection systems, every piece of LED lighting product will be handed over to clients perfectly. They have been highly praised for outstanding quality, design and performance. Good quality control, on time delivery withexcellent services, this is the reason why Yenhua's products can be deeply favored by all of our partners from all over the world. Welcome to our company and hope to establish long term cooperation with you.



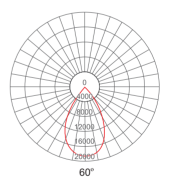


**C ∈ RoHS** [1P65] [-40°C -50°C] [30000H

Product Model	Input Voltage	Power	Lumen	CRI	Beam Angle	Color Temperature	Dimensions
YH-AHB-100	AC100-265V	100W	120LM/W	≥80	60° 90° 120°	2700K-6500K	∮ 280*H165mm
YH-AHB-150	AC100-265V	150W	120LM/W	≥80	60° 90° 120°	2700K-6500K	∮ 340*H165mm
YH-AHB-200	AC100-265V	200W	120LM/W	≥80	60° 90° 120°	2700K-6500K	∮ 400*H165mm

#### ProductFeatures:

- •Innovative appearance design, exquisite and generous
- •High performance Aeronautical Aluminium Profile with good heat dissipation and long service life
- •Optical lens is used to distribute light to meet the needs of different places.



#### Applications:





**C**€ RoHS

IP65

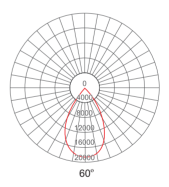
-40°C -50°C

30000H

Product Model	Input Voltage	Power	Lumen	CRI	Beam Angle	Color Temperature	Dimensions
YH-BHB-100	AC100-265V	100W	120LM/W	≥70	60° 90° 120°	2700K-6500K	∮ 280*H175mm
YH-BHB-150	AC100-265V	150W	120LM/W	≥70	60° 90° 120°	2700K-6500K	∮ 328*H185mm
ҮН-ВНВ-200	AC100-265V	200W	120LM/W	≥70	60° 90° 120°	2700K-6500K	∮388*H185mm

#### ProductFeatures:

- •Innovative appearance design, exquisite and generous
- •High performance Aeronautical Aluminium Profile with good heat dissipation and long service life
- •Optical lens is used to distribute light to meet the needs of different places.



#### Applications:



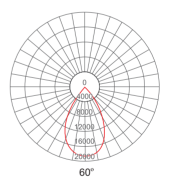


**C ∈ RoHS** [P65] [-40°C -50°C] 30000H

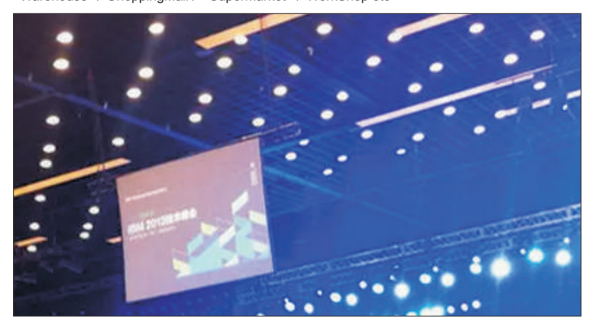
Product Model	Input Voltage	Power	Lumen	CRI	Beam Angle	Color Temperature	Dimensions
YH-CHB-100	AC100-265V	100W	120LM/W	≥80	60° 90° 120°	2700K-6500K	∮ 185*H165mm
YH-CHB-150	AC100-265V	150W	120LM/W	≥80	60° 90° 120°	2700K-6500K	∮240*H185mm
YH-CHB-200	AC100-265V	200W	120LM/W	≥80	60° 90° 120°	2700K-6500K	∮280*H185mm

#### ProductFeatures:

- •Innovative appearance design, exquisite and generous
- •High performance Aeronautical Aluminium Profile with good heat dissipation and long service life
- •Optical lens is used to distribute light to meet the needs of different places.



#### Applications:





**C € RoHS** [1P65] [-40°C -50°C] 30000H

Product Model	Input Voltage	Power	Lumen	CRI	Beam Angle	Color Temperature	Dimensions
YH-DHB-100	AC100-265V	100W	120LM/W	≥80	60° 90° 120°	2700K-6500K	∮ 280*H165mm
YH-DHB-150	AC100-265V	150W	120LM/W	≥80	60° 90° 120°	2700K-6500K	∮ 340*H165mm
YH-DHB-200	AC100-265V	200W	120LM/W	≥80	60° 90° 120°	2700K-6500K	∮ 400*H165mm

#### ProductFeatures:

- •Innovative appearance design, exquisite and generous
- •High performance Aeronautical Aluminium Profile with good heat dissipation and long service life
- •Optical lens is used to distribute light to meet the needs of different places.

#### Applications:



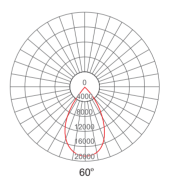


**C ∈ RoHS** [P65] [-40°C -50°C] 30000H

Product Model	Input Voltage	Power	Lumen	CRI	Beam Angle	Color Temperature	Dimensions
YH-EHB-100	AC100-265V	100W	100 LM/W	≥80	60° 90° 120°	2700K-6500K	∮300*H180mm
YH-EHB-150	AC100-265V	150W	100 LM/W	≥80	60° 90° 120°	2700K-6500K	∮ 350*H226mm
YH-EHB-200	AC100-265V	200W	100LM/W	≥80	60° 90° 120°	2700K-6500K	∮ 400*H265mm

#### ProductFeatures:

- •Innovative appearance design, exquisite and generous
- •High performance Aeronautical Aluminium Profile with good heat dissipation and long service life
- •Optical lens is used to distribute light to meet the needs of different places.



#### Applications:



### Linear High Bay

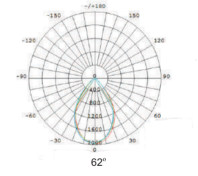


**C ∈ RoHS** [1P65] [-40°C -50°C] 30000H

Product Model	Input Voltage	Power	Lumen	CRI	Beam Angle	Color Temperature	Dimensions
YH-ALB-50	AC100-265V	50W	$120 \mathrm{LM/W}$	≥80	60° 90° 120°	2700K-6500K	L353 *W115 *H144mm
YH- ALB -100	AC100-265V	100W	$120 \mathrm{LM/W}$	≥80	60° 90° 120°	2700K-6500K	L620*W115*H144mm
YH-ALB-150	AC100-265V	150W	120LM/W	≥80	60° 90° 120°	2700K-6500K	L887*W115*H144mm
YH-ALB-200	AC100-265V	200W	120LM/W	≥80	60° 90° 120°	2700K-6500K	L1154 *W115 *H144mm

#### ProductFeatures:

- •Innovative appearance design, exquisite and generous
- •High performance Aeronautical Aluminium Profile with good heat dissipation and long service life
- •Optical lens is used to distribute light to meet the needs of different places.



#### Applications:



## **LED Tri-proof Lights**

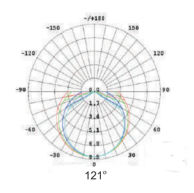


**C ∈ RoHS** [P54] [-20°C -50°C] 30000H

Product Model	Input Voltage	Power	Lumen	CRI	Beam Angle	Color Temperature	Dimensions
YH-ASF60-18	AC100-265V	18W	100 LM/W	≥80	≥120°	2700K-6500K	L660*W35*H95mm
YH-ASF120-36	AC100-265V	36W	100LM/W	≥80	≥120°	2700K-6500K	L1270*W35*H95mm
YH-ASF150-60	AC100-265V	60W	100LM/W	≥80	≥120°	2700K-6500K	L1570*W35*H95mm

#### **Product Features:**

- •Design Integration 、 waterproof 、 dust prevention 、 anti-corrosion 、 Simple and elegant appearance
- •High brightness chip \( \) uniform light and color \( \) high color rendering \( \) no stroboscopic eye protection
- The lampshade is made of high density transparent material with good transmittance
- •low temperature resistance inflaming retarding prevent frosting and dewing antioxidant



#### Applications:

•Warehouse 、Shopping Mall 、Supermarket 、Office Place etc



# **LED High Mast**

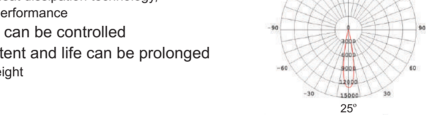


**C**€ RoHS IP66 50000H -40°C -50°C

Product Model	Input Voltage	Power	Lumen	CRI	Beam Angle	Color Temperature	Dimensions
YH-AHM-500W	AC100-265V	500W	120LM/W	≥80	25° 60° 90°	2700K-6500K	L680*W558*H400mm
YH-AMH-600W	AC100-265V	600W	120LM/W	≥80	25° 60° 90°	2700K-6500K	L680*W558*H400mm
YH-AMH-800W	AC100-265V	800W	120LM/W	≥80	25° 60° 90°	2700K-6500K	L680*W558*H400mm

#### ProductFeatures:

- ·Adopting unique new heat dissipation technology, good heat dissipation performance
- Optical attenuation can be controlled to the maximum extent and life can be prolonged
- •Small size and light weight



#### Applications:

•Industrial plant, gymnasium, airport, Wharf, overpass, landmark, etc



### **LED High Mast**



**C € RoHS** IP66 -40°C -50°C 50000H

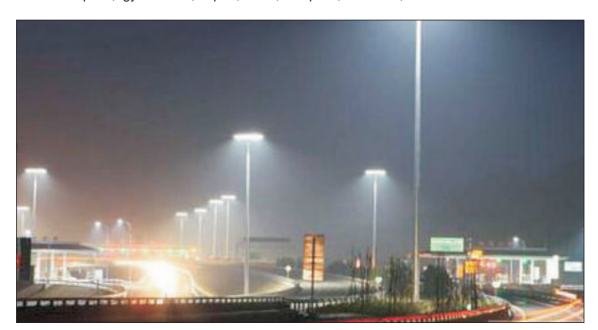
Product Model	Input Voltage	Power	Lumen	CRI	Beam Angle	Color Temperature	Dimensions
YH-BHM-500W	AC100-265V	600W	120LM/W	≥80	25° 60° 90°	2700K-6500K	L620*W495*H230mm
YH-BMH-600W	AC100-265V	900W	120LM/W	≥80	25° 60° 90°	2700K-6500K	L800*W495*H230mm
YH-BMH-800W	AC100-265V	1200W	120LM/W	≥80	25° 60° 90°	2700K-6500K	L980*W495*H230mm

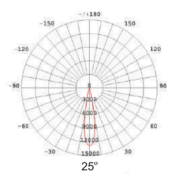
#### ProductFeatures:

- •Adopting unique new heat dissipation technology, good heat dissipation performance
- Optical attenuation can be controlled to the maximum extent and life can be prolonged
- •Small size and light weight



•Industrial plant, gymnasium, airport, Wharf, overpass, landmark, etc





# **LED Flood Lights**

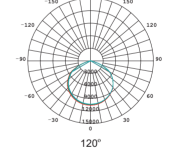


**C ∈ RoHS** [1P66 ] [-40°C -50°C] 30000H

Product Model	Input Voltage	Power	Lumen	CRI	Beam Angle	Color Temperature	Dimensions
YH-AFL-80	AC100-265V	80W	$120 \mathrm{LM/W}$	≥80	≥120°	2700K-6500K	L355*W245*H55mm
YH-AFL-100	AC100-265V	100W	120LM/W	≥80	≥120°	2700K-6500K	L402*W295*H60mm
YH-AFL-150	AC100-265V	150W	$120 \mathrm{LM/W}$	≥80	≥120°	2700K-6500K	L431* W330*H60 mm
YH-AFL-200	AC100-265V	200W	120LM/W	≥80	≥120°	2700K-6500K	L471* W360* H60mm

#### ProductFeatures:

- •Choose high-quality aluminum shell, the surface of special spraying treatment, corrosion resistance
- •Installation adjustable angle is large, which meets the installation requirement and is convenient to install.
- Various light distribution designs to meet the needs of different application environments



#### Applications:

•Warehouse 、ShoppingMall、Billboard、 building 、park etc



# **LED Flood Lights**

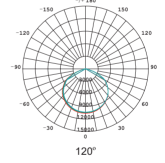


**C € RoHS** [1P66] [-40°C -50°C] [30000H]

Product Model	Input Voltage	Power	Lumen	CRI	Beam Angle	Color Temperature	Dimensions
YH-BFL-20	AC100-265V	20W	100LM/W	≥80	≥120°	2700K-6500K	L186*W193*H62mm
YH-BFL-50	AC100-265V	50W	100LM/W	≥80	≥120°	2700K-6500K	L219*W220*H76mm
YH-BFL-80	AC100-265V	80W	100LM/W	≥80	≥120°	2700K-6500K	L304* W289*H85 mm
YH-B FL- 100	AC100-265V	100W	120LM/W	≥80	≥120°	2700K-6500K	L304*W289*H85mm

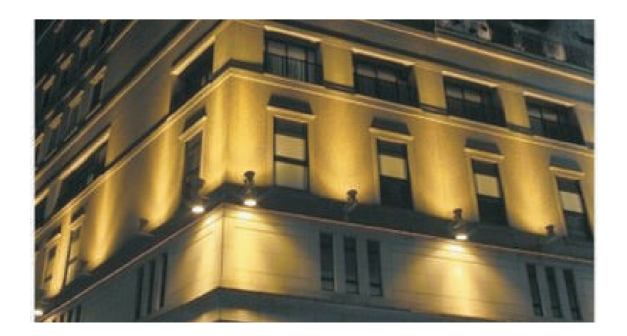
#### ProductFeatures:

- •Choose high-quality aluminum shell, the surface of special spraying treatment, corrosion resistance
- •Installation adjustable angle is large, which meets the installation requirement and is convenient to install.
- Various light distribution designs to meet the needs of different application environments



#### Applications:

•Warehouse 、ShoppingMall、Billboard、 building 、park etc



### **LED Wall Pack Lights**





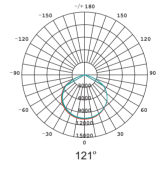
Product Model	Input Voltage	Power	Lumen	CRI	Beam Angle	Color Temperature	Dimensions
YH-AWP30	AC100-265V	30W	100LM/W	≥80	≥120°	2700K-6500K	L336*W226*H182mm
YH-AWP60	AC100-265V	60W	100LM/W	≥80	≥120°	2700K-6500K	L336*W226*H182mm
YH-AWP100	AC100-265V	100W	100LM/W	≥80	≥120°	2700K-6500K	L385* W247*H195 mm
YH-AWP120	AC100-265V	12 OW	100LM/W	≥80	≥120°	2700K-6500K	L385*W247*H195mm

#### ProductFeatures:

- Precision die cast aluminum housing with durable polyester powder coating
- •Wire/Shade guard,Microwave or PIR Sensor, Emergency backup available for more applications
- Drilling template for easy mounting

#### Applications:

•Exhibition hall、 underground passage、 garage、 parking lot etc





### **LED Yard Lights**



C € RoHS

IP66

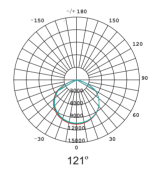
-40°C -50°C

30000H

Product Model	Input Voltage	Power	Lumen	CRI	Beam Angle	Color Temperature	Dimensions
YH-AYD-35	AC100-265V	35W	120LM/W	≥80	≥120°	2700K-6500K	L285XW195XH100mm
YH-AYD-50	AC100-265V	50W	120LM/W	≥80	≥120°	2700K-6500K	L285XW195XH100mm

#### ProductFeatures:

- •Constructed from die-cast aluminium, with a PC cover, and rated at Ip65
- •Respirator design: Balance the different pressure between the atmosphere and the shell, it is water proof also defog and avoidingthe drop condensation, extend the product lifespan
- Available with Photocell sensor



#### Applications:

•showroom、cafe、restaurant、garden、porch etc



## **LED Canopy Lights**





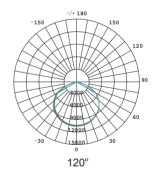
Product Model	Input Voltage	Power	Lumen	CRI	Beam Angle	Color Temperature	Dimensions
YH-ACP80	AC100-265V	80W	120LM/W	≥80	≥120°	2700K-6500K	L280*W280*H96.5mm
YH-ACP100	AC100-265V	100W	120LM/W	≥80	≥120°	2700K-6500K	L382*W382*H112mm
YH-ACP120	AC100-265V	120W	$120 \mathrm{LM/W}$	≥80	≥120°	2700K-6500K	L382*W382*H112mm
YH-ACP150	AC100-265V	150 W	120LM/W	≥80	≥120°	2700K-6500K	L382*W382*H112mm

#### ProductFeatures:

- •Constructed from die-cast aluminium, with a Glass cover, and rated at Ip65
- •Can replace Philips traditional wall lamp
- Available with Photocell sensor

#### Applications:

 ${}^{\bullet}\text{Airport}$  、wharf 、Gas station 、 Large theater  ${}^{\bullet}\text{etc}$ 





### **LED Shoe Box Lights**





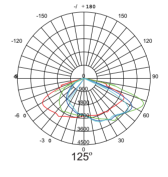
Product Model	Input Voltage	Power	Lumen	CRI	Beam Angle	Color Temperature	Dimensions
YH-ASX80	AC100-265V	80W	120LM/W	≥80	T3, T4, T5°	2700K-6500K	L495*W310*H84mm
YH-ASX100	AC100-265V	100W	120LM/W	≥80	T3, T4, T5°	2700K-6500K	L621*W310*H84mm
YH-ASX150	AC100-265V	150W	120LM/W	≥80	T3, T4, T5°	2700K-6500K	L621*W310*H84mm
YH-ASX200	AC100-265V	200W	120LM/W	≥80	T3, T4, T5°	2700K-6500K	L621*W310*H84mm
YH-ASX240	AC100-265V	240W	120 LM/W	≥80	T3, T4, T5°	2700K-6500K	L769* W320*H84mm
YH-ASX300	AC100-265V	300W	$120 \mathrm{LM/W}$	≥80	T3, T4, T5°	2700K-6500K	L769* W320*H84mm

#### ProductFeatures:

- Simple black appearance, surface anodized, without fading and corrosion
- •Excellent Optics design, greatly improve the light utilization and evenness
- •Available with Photocell sensor

#### Applications:

•Roads、Industrial areas、Sidewalks、Parking lot、Gardens etc





### **LED Street Lights**



**C ∈ RoHS** [1P65] [-40°C -50°C] [50000H]

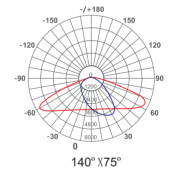
Product Model	Input Voltage P	ower	Lumen	CRI	Beam Angle	Color Temperature	Dimensions
YH-ASL-60	AC100-265V	60W	120LM/W	≥80	140° X75°	2700K-6500K	L467*W322*H111mm
YH-ASL-120	AC100-265V	120W	120LM/W	≥80	140° X75°	2700K-6500K	L553*W220*H113mm
YH-ASL-180	AC100-265V	180W	120LM/W	≥80	140° X75°	2700K-6500K	L639* W220*H113mm
YH-ASL-240	AC100-265V 2	240W	120LM/W	≥80	140° X75°	2700K-6500K	L725* W220*H113mm

#### ProductFeatures:

- •Streamlined design is beautiful and generous
- Solving heat dissipation in all directions by using standardized modules
- Using asymmetric bat wing light distribution, the light output efficiency is high
- Supporting Intelligent Control

#### Applications:

•Road square courtyard Scenic spot and so on





### **LED Street Lights**



**C € RoHS** [1P65] [-40°C -50°C] 50000H

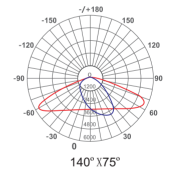
Product Model	Input Voltage	Power	Lumen	CRI	Beam Angle	Color Temperature	Dimensions
YH-BSL90	AC100-265V	90W	$120/\mathrm{LM/W}$	≥80	140° X75°	2700K-6500K	L588*W350*H105mm
YH-BSL120	AC100-265V	120W	120/LM/W	≥80	140° X75°	2700K-6500K	L668*W350*H105mm
YH-BSL150	AC100-265V	150W	120/LM/W	≥80	140° X75°	2700K-6500K	L748*W350*H105mm
YH-BSL180	AC220-240V	180W	120/LM/W	≥80	140° X75°	2700K-6500K	L828*W350*H105mm

#### ProductFeatures:

- •Streamlined design is beautiful and generous
- Solving heat dissipation in all directions by using standardized modules
- •Using asymmetric bat wing light distribution, the light output efficiency is high
- Supporting Intelligent Control

#### Applications:

•Road square courtyard Scenic spot and so on





### **LED Solar Street Lights**

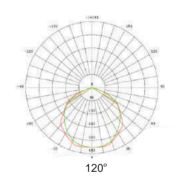


**C ∈ RoHS** [P65] [-40°C -50°C] [50000H

Product Model	Battery	Power	Lumen	CRI	Beam Angle	Color Temperature	Dimensions
YH-ASS12	14. 8v	12W	90/LM/W	≥70	120°	2700K-6500K	L500*W300*H60mm
YH-ASS24	14. 8v	24W	90/LM/W	≥70	120°	2700K-6500K	L500*W300*H60mm

#### ProductFeatures:

•Integrated design: the solar panels, polymer lithium battery, intelligentcontroller and LED lights board in one human design: the system embedded in the most advanced sensing technology: microwave radar or human pyroelectric induction. Light control, timing, induction, timing plus induction, automatic and demonstration and other work modes, remotecontrol one-button control, arbitrary \ switching mode of operation



Applications:

•Squares private gardens residential areas urban sidewalks narrow lanes etc



### **LED Solar Street Lights**







IP65

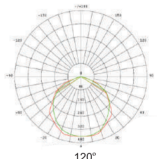
-40°C -50°C

50000H

Product Model	Battery	Power	Lumen	CRI	Beam Angle	Color Temperature	Dimensions
YH-030B	12V	30W	90/LM/W	≥70	120°	2700K-6500K	L740*W284*H45mm
YH-040B	12V	40W	90/LM/W	≥70	120°	2700K-6500K	L880*W284*H45mm
YH-060B	12V	60W	90/LM/W	≥70	120°	2700K-6500K	L1130*W284*H45mm
YH-080B	12V	80W	90/LM/W	≥70	120°	2700K-6500K	L1130*W408*H50mm
YH-0100B	12V	100W	90/LM/W	≥70	120°	2700K-6500K	L1130*W408*H50mm
YH-0120B	12V	120W	90/LM/W	≥70	120°	2700K-6500K	1L522*W408*H50mm

#### ProductFeatures:

•Integrated design: the solar panels, polymer lithium battery, intelligentcontroller and LED lights board in one human design: the system embedded in the most advanced sensing technology: microwave radar or human pyroelectric induction. Light control, timing, induction, timing plus induction, automatic and demonstration and other work modes, remotecontrol one-button control, arbitrary \ switching mode of operation



120°

#### Applications:

•Squares、 private gardens、 residential areas、 urban sidewalks narrow lanes etc



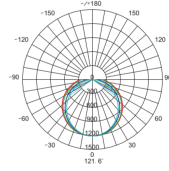
### **LED Panel Lights**

CE RoHS IP21

	Product Model	Input Model	Power	Lumen	CRI	Beam Angle	Color Temperature	Dimensions
	YH-PL303015-00	AC100-240V	15W	90LM/W	≥80	120°	2700K-6500K	L295* W295* H9mm
	YH-PL306024-00	AC100-240V	24W	90LM/W	≥80	120°	2700K-6500K	L295*W595*H9mm
	YH-PL301236-00	AC100-240V	36W	100LM/W	≥80	120°	2700K-6500K	L295*W1195*H9mm
_	YH-PL601260-00	AC100-240V	60W	100LM/W	≥80	120°	2700K-6500K	L595*W1195*H9mm

#### **Product Features:**

- Adopt advanced LED side light-emitting technology, high light efficiency, high display finger
- •No flash screen, soft light, can better protect the eyes
- •Isolated constant current drive, safety and stability, no electric shock and other major hidden dangers
- · Aircraft aluminium frame, light and thin, easy to install



#### Applications:

•Shopping Mall 、Supermarket 、meeting room、 Office Place etc



### **LED Panel Lights**







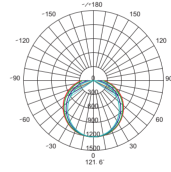
-40℃ -50℃

50000H

Product Model	Input Model	Power	Lumen	CRI	Beam Angle	Color Temperature	Dimensions
YH-PL-14-32W-130-XX	AC100-277V	32W	$120 \mathrm{LM/W}$	≥80	120°	2700K-6500K	L303* W1203* H10mm
YH-PL-22-32W-130-XX	AC100-277V	32W	120LM/W	≥80	120°	2700K-6500K	L603*W603*H10mm
YH-PL-24-60W-130-XX	AC100-277V	60W	120LM/W	≥80	120°	2700K-6500K	L603*W1213*H10mm

#### **Product Features:**

- Adopt advanced LED side light-emitting technology, high light efficiency, high display finger
- •No flash screen, soft light, can better protect the eyes
- •Isolated constant current drive, safety and stability, no electric shock and other major hidden dangers
- ·Aircraft aluminium frame, light and thin, easy to install



#### Applications:

•Shopping Mall 、Supermarket 、meeting room、 Office Place etc



### **LED Panel Lights**



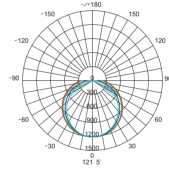
**C**€ RoHS

 30000H

Product Model	Input Model	Power	Lumen	CRI	Beam Angle	Color Temperature	Dimensions
YH-HPL450	AC100-265V	30W	100 LM/W	≥80	120°	2700K-6500K	∮ 450mm
YH-HPL750	AC100-265V	60W	100 LM/W	≥80	120°	2700K-6500K	∮ 750mm
 YH-HPL1000	AC100-265V	80W	100LM/W	≥80	120°	2700K-6500K	∮ 1000mm

#### **Product Features:**

- Adopt advanced LED side light-emitting technology, high light efficiency, high display finger
- •No flash screen, soft light, can better protect the eyes
- •Isolated constant current drive, safety and stability, no electric shock and other major hidden dangers
- · Aircraft aluminium frame, light and thin, easy to install



#### Applications:

 $\bullet \textbf{Shopping Mall} \ \ \ \textbf{Supermarket} \ \ \ \textbf{meeting room} \ \ \ \ \textbf{Office Place} \ \ \textbf{etc}$ 



### **LED Linear Lights**

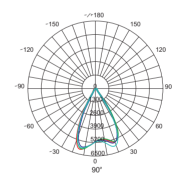


<b>C ∈ RoHS</b> IP41 -20°C -50°C 30000H	
---	--

Product Model	Input Voltage	Power	Lumen	CRI	Beam Angle	Color Temperatue	Dimensions
YH-ALN36	AC100-265V	36W	90LM/W	≥80	30° 60° ° 90°	2700K-6500K	L600* W75*H75mm
YH-ALN60	AC100-265V	60W	90LM/W	≥80	30° 60° ° 90°	2700K-6500K	L1200*W75*H75mm
YH-ALN72	AC100-265V	72W	90LM/W	≥80	30° 60° ° 90°	2700K-6500K	L1500*W75*H75mm

#### ProductFeatures:

- •Reasonable lighting configuration design, soft light, no dark area
- •Multi-angle design to meet the needs of different application environments
- Isolated constant current drive, safety and stability, no electric shock and other major hidden dangers
- Seamless splicing, straight line, square, oblique shape combination



#### Applications:

•Shopping Mall 、Supermarket 、meeting room、 Office Place etc



### **LED Linear Lights**



**C ∈ RoHS** [IP41] [-20°C -50°C] 30000H

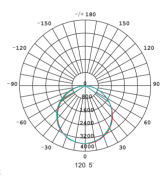
Product Model	Input Voltage	Power	Lumen	CRI	Beam Angle	Color Temperatue	Dimensions
YH-BLN20	AC100-265V	20W	90LM/W	≥80	120°	2700K-6500K	L600* W50*H70mm
YH-BLN30	AC100-265V	30W	90LM/W	≥80	120°	2700K-6500K	L1200*W50*H70mm
YH-BLN50	AC100-265V	50W	90LM/W	≥80	120°	2700K-6500K	L1500*W50*H70mm

#### ProductFeatures:

- •Reasonable lighting configuration design, soft light, no dark area
- •Multi-angle design to meet the needs of different application environments
- •Isolated constant current drive, safety and stability, no electric shock and other major hidden dangers



 $\bullet$  Shopping Mall  $\ \ \, .$  Supermarket  $\ \ \, .$  meeting room  $\ \ \, .$  Office Place etc





### SHENZHEN YENHUA OPTOELECTRONICS CO.,LTD.

Tel: +86 (0) 755 28917509 / 28893105 / 28510727

FAX: +86 (0) 755 28895107

Address:C3 Block, Juyin Hi-Tech Industrial Park, 1st Ganli Road, Buji Town, Longgang District, Shenzhen, China Website: www.yenhua.cn