

Star 4 Nano Highbay



Features

- ◆ 2020 Patent Mold, Unique Nano-Slim Design
- ◆ AC120-277V<mark>/AC120-347V</mark>/AC277-480V Available
- ◆ 2835 Samsung SMD LED Premium Chips
- ◆ High efficiency, 150Watts
- ◆ High power factor, low THD driver with 4kV surge protection
- ◆ Infared sensor and Emergency backup options available
- IP66 waterproof, dust, corrosion and pressure-proof
- ◆ Operating temperature: -40°C~45°C
- ◆ 5 years warranty

Application:

- Warehouse
- Stadiums
- Factories
- Supermarket
- Logistics Center
- Exhibition Hall









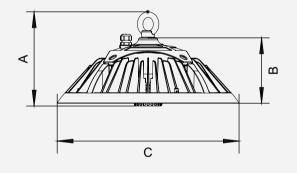
Parameters

Model#			Uŀ	tra High Lumen	Input	Beam
Wiodel #	Size	Power	CRI	Lumen	voltage	angle
HBS4P60-XXK-YZ-X		60W	>90	7800LM		
HBS4P80-XXK-YZ-X	Φ11.62′′*5.4′′	80W		12000LM		
HBS4P100-XXK-YZ-X	Ψ11.02 5.4	100W	>70	15000LM	AC120-277V	60°
XSY-HBS4P150-50K-LV-120		150W	>/0	22500LM	AC120-347V	120°
HBS4P200-XXK-YZ-X	Ф12.95′′*6.7′′	200W		30000LM		
HBS4P250-XXK-YZ-X	Ψ12.95 '6.7	250W		37500LM		
HBS4P100-HV-XXK-YZ-X	Φ11.62′′*7.3′′	100W		15000LM		
HBS4P150-HV-XXK-YZ-X	Ψ11.02 7.3	150W	>70	22500LM	AC277-480V	60° 120°
HBS4P250-HV-XXK-YZ-X	Ф12.95′′*8.06′′	250W		37500LM		

Ordering Guide

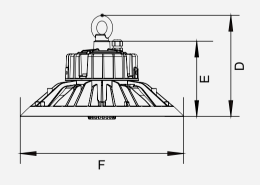
Brand	Product name	Power	Input voltage	ССТ	Beam angle	Sensor	Lighting efficacy
ELS	HBS4	P100	HV	XXK	Υ	Z	X
51.0.011	LIDO4	60W 80W 100W	Blank AC120-277V/ 120-347V	40K 4000K 50K 5000K	60 60° 120 120°	S With D Without	A 150LM/W
ELS CAN	HBS4	150W 200W 250W	HV AC120-347V	5000k			22500LUMENS

Dimension



AC120-277V/AC120-347V

Size Power	А	В	С	
60w/80w/100w/150w	5.4''	3.54"	Ф11.62′′	
200W/250w	6.51''	4.65"	Ф12.95′′	



AC277-480V

Size	D	E	F	
100W/150W	7. 20''	5. 36"	Ф11.62′′	
250w	7. 87''	6. 04''	Ф12.95′′	

Installation

ALWAYS TURN OFF THE POWER SUPPLY FROM MAIN CIRCUIT BREAKER FIRST!

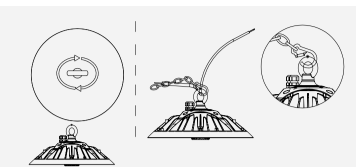


Diagram1: Fix the hook on the light. (clockwise rotation). link up the hook and Carabiner.

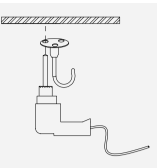


Diagram2:Use electric drill to bore a hole on the wall.

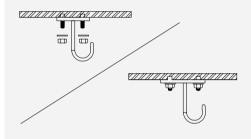


Diagram3: Fix the hanger on the wall with screws.

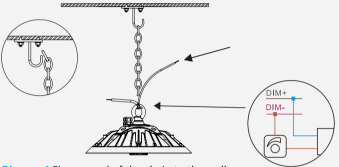


Diagram4: Fix one end of the chain to the wall, another end to the O hook from light, finish the installation.



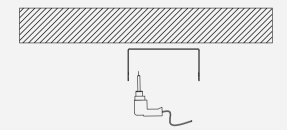


Diagram1:Use electric drill to bore a hole on the wall.

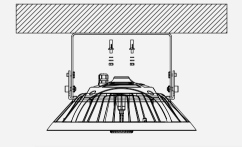


Diagram2

Set the expansion screws into the existing pre drilled holes

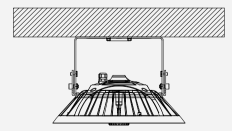


Diagram3:Fix the U bracket to the wall by nut, plain. cushion, Spring shim

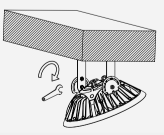


Diagram4 Use wrench to reverse hexagon nut to adjust to correspongind angle at installers discretion.

Package Info.

Stock Availability

Model	Carton Dimension	Qty / Carton	N.W	G.W	20GP	40HQ
60W/80W/100W/150W (AC120-347V)	13.4"*13.4"*5.5"	1PCS	6.6lbs	8.38lbs	1518pcs	4177pcs
200W/250W (AC120-347V)	15"*15"*6.3"	1PCS	10.14lbs	12.15lbs	1090pcs	3000pcs
100W/150W (AC277-480V)	13.4"*13.4"*8.3"	1PCS	10.10lbs	11.99lbs	895pcs	2462pcs
250W (AC277-480V)	15"*15"*8.7"	1PCS	14.48lbs	16.25lbs	615pcs	1692pcs

Safety Precaution

To reduce the risk of death, personal injury or property damage from fire, electric shock, falling parts, cuts/abrasions, and other hazards read all warnings and instructions included with and on the fixture box and all fixture labels.

Before installing, servicing, or performing routine maintenance upon this equipment, follow these general precautions.

Commercial installation, service and maintenance of luminaires should be performed by a qualified licensed electrician.

For The installation: If you are unsure about the installation or maintenance of the luminaires, consult a qualified licensed electrician and check your local electrical code.

To prevent wiring damage or abrasion, do not expose wiring to edges of sheet metal or other sharp objects.

Do not make or alter any open holes in an enclosure of wiring or electrical components during kit installation.

WARNING: RISK OF FIRE OR ELECTRICAL SHOCK

Turn off electrical power at fuse or circuit breaker box before wiring fixture to the power supply.

Turn off the power when you perform any maintenance.

Verify that supply voltage is correct by comparing it with the luminaire label information.

Make all electrical and grounded connections in accordance with the National Electrical Code and any applicable local code requirements.

All wiring connections should be capped with UL approved wire connectors.

CAUTION: RISK OF INJURY

Avoid direct eye exposure to the light source while it is on.

Account for small parts and destroy packing material, as these may be hazardous to children.