

Products description and application



HL80 series modular LED high mast lights, combined with a variety of optical lenses, provide lighting solutions with high efficiency, energy saving and low maintenance rate, and provide stable and comfortable lighting effects for the lighting area, so that staff can focus more on work safety and improve work efficiency. It is mainly used for industrial lighting in ports, large-scale operation mines, airports, stadiums and other places.

Features

- High thermal conductivity aluminum extrusion molding heat sink, improve LED service life.
- Well-designed heat flow channels keep the luminaire excellent heat dissipation performance.
- Equipped with waterproof and breathable valve to balance the temperature and pressure inside and outside the lamp to protect the LED light source device.
- A variety of optical light distribution options are available for more lighting scenarios.
- Clear and visible illumination angle adjustment, suitable for lighting in a variety of different positions.
- Optional light shield can be used to make the light interception effect of lamps better and effectively reduce glare.

General Specifications

Standard

CE:

EN60598-1、EN60598-2-5、EN62493、EN62471、EN55015、EN61547、EN61000-3-2、EN61000-3-3 UL:

UL1598、UL8750/CSA C22.2 NO250.0-08、CSA C22.2 No250.13

Electrical		Mechanical		
Rated voltage	100-240VAC	Color	Silvery white	
Frequency	50/60Hz	Housing	Aluminum alloy	
Rated power	400W 600W 800W 1000W	Cover	PC	
PF	PF>0.9	Finish	Anodized	
EMC	IEC61000-4-2 Contact discharge:8KV	Weight	12Kg 17Kg 22Kg 28Kg	
	Air discharge:15KV	Mounting	Bracket	
	IEC61000-4-3 800~1000MHz 10V/m	Та	-40°C ~ +50°C	
	IEC61000-4-4 ±2KV	Vibration level	ANSI C136.31 1.5g	
	IEC61000-4-5 DM:±6KV CM:±10KV ^[1]	IP Rate	IEC60529 IP67	
	IEC61000-4-6 0.15~80MHz 10V/m	Anti-corrosion	ISO12944 C5 M	
	EN55015 CLASS C			
Wiring method	Lead wire			
Photometric				
Light source	LED	Source life	≥50000h	
Color temp	Cold white:5700K Warm white:2700K	Beam angle	30°/60°/Asymmetric20°×100°	
CRI	Cold white:Ra≥70 Warm white:Ra≥80		-	
Luminous	(30°/60°) Cold white:150lm/W Warm white:125lm/W			
efficacy	Asymmetric (20°×100°) Cold white:140lm/W Warm white:120lm/W			

^[1] This standard test meets the functional state B. It is normal for the lamp to flash at the moment of surge, and it can be automatically recovered.

Mounting dimensions

Unit:mm



Installation and use method:

1. Drill holes on the intended installation surface. The lamp should be fixed to the installation surface with M12 bolts and anti-separation nuts. The installation surface should be flat and have sufficient mechanical strength.

2. The installation height is greater than 3 m, two or more screws are required.



3. Adjust the fixture to the angle and direction that needs to be illuminated and fix it firmly.



4. Fix the safety chain in a suitable place, and the fixing surface should have sufficient mechanical strength.





6. The power cord can only be turned on after checking that the connection is correct.

Lighting distribution curve



Precautions

1.PC material parts of the product should not be in direct or indirect contact with industrial alcohol, banana water, isopropanol, carbon tetrachloride, cyclohexanone and other organic solvents, otherwise there will be the risk of corrosion and cracking.

2.Ensure that the circuit power switch is off before wiring, please connect to rated working voltage when using.

3.Lamps are not suitable to be covered by thermal insulation materials, maintain good ventilation.

4. Lamps are not suitable for direct installation on the surface of common combustible materials.

5. The shortest distance between the lamp and the object to be illuminated is 3 meters to avoid fire.

6. When using the lamp, do not look directly at the bright light source.

7. When the lamp is in use, the surface of the shell and lampshade has a certain temperature rise, which is a normal phenomenon.

8. Replacement and maintenance of lamps should first cut off the power supply, and should be carried out by professionals after the lamps are cooled.

9. (200) "Do not stare at the operating light source" "The luminaire should be positioned so that prolonged staring into the luminaire at a distance closer than 10,976 m is not expected".

10. To reduce the risk of strangulation the flexible wiring connected to this luminaire shall be effectively fixed to the wall if the wiring is within arm's reach.

11. For non-user replaceable light sources (for plastic lamp cover models):"The light source contained in this luminaire shall only be replaced by the manufacturer or his service agent or a similar qualified person".

12. For type Y attachments: if the external flexible cable or cord of this luminaire is damaged, it shall be exclusively replaced by the manufacturer or his service agent or a similar qualified person in order to avoid a hazard.

13. Please read the manual carefully before use, if you have any questions, please contact our company.3|5datasheet-HL80-2209-en.1.1



Selectio	on tab	le							
HL80-①	234	56							
①Voltage	е	2 Power	3Color temp	④Bea	m angle	5Wire meth	od	6 Mountin	ng
A 100-24	OVAC	400 400W	C 5700K	M 30°		1 Lead wire	2m		(U type/6mm/hole spacing m&240~300mm/high 240mm)
		600 600W	N 4000K	W 60°	,			B Bracket	(stretch out/6mm/hole spacing
		800 800W	W 2700K	R 20°					m/high257mm) (stretch out/6mm/hole spacing
			W 2700K	R 20 3	x 100			80~180mr	m/ width80mm)
	<u> </u>	1000 1000W							
How to	Orde	ſ			Quian	Deere			
Code		Model	Voltage	Power	Color temp	Beam angle	Wir	e method	Mounting
000521_003	HL8	0-A400WM1A	100-240VAC	400W	2700K	30°	Lea	d wire 2m	Bracket (U type /6mm/hole spacing 90~150mm&240~300mm/high 240r
000521_004	HL8	0-A400WW1A	100-240VAC	400W	2700K	60°	Lea	d wire 2m	Bracket (U type /6mm/hole spacing 90~150mm&240~300mm/high 240r
000521_005	HLE	0-A400WR1A	100-240VAC	400W	2700K	20°×100°	Lea	d wire 2m	Bracket (U type /6mm/hole spacing
000521_007	HL8	80-A400CM1A	100-240VAC	400W	5700K	30°	Lea	d wire 2m	90~150mm&240~300mm/high 240r Bracket (U type /6mm/hole spacing
000521_008	нія	0-A400CW1A	100-240VAC	400W	5700K	60°	Lea	d wire 2m	90~150mm&240~300mm/high 240r Bracket (U type /6mm/hole spacing
_									90~150mm&240~300mm/high 240r
000521_009		30-A400CR1A	100-240VAC	400W	5700K	20°×100°	Lea	d wire 2m	Bracket (U type /6mm/hole spacing 90~150mm&240~300mm/high 240r
000521_011	HL8	0-A600WM1B	100-240VAC	600W	2700K	30°	Lea	d wire 2m	Bracket (stretch out /6mm/hole space 80~180mm/high257mm)
000521_012	HL8	0-A600WW1B	100-240VAC	600W	2700K	60°	Lea	d wire 2m	Bracket (stretch out /6mm/hole spa 80~180mm/high257mm)
000521_013	HL8	0-A600WR1B	100-240VAC	600W	2700K	20°×100°	Lea	d wire 2m	Bracket (stretch out /6mm/hole spa
000521_015	HL	80-A600CM1B	100-240VAC	600W	5700K	30°	Lea	d wire 2m	80~180mm/high257mm) Bracket (stretch out /6mm/hole space
000521_016	HI 8	0-A600CW1B	100-240VAC	600W	5700K	60°	Lea	d wire 2m	80~180mm/high257mm) Bracket (stretch out /6mm/hole space
_									80~180mm/high257mm)
000521_017		30-A600CR1B	100-240VAC	600W	5700K	20°×100°	Lea	d wire 2m	Bracket (stretch out /6mm/hole space 80~180mm/high257mm)
000521_019	HL8	0-A800WM1C	100-240VAC	800W	2700K	30°	Lea	d wire 2m	Bracket(stretch out /6mm/hole spac 80~180mm/ width80mm)
000521_020	HL8	0-A800WW1C	100-240VAC	800W	2700K	60°	Lea	d wire 2m	Bracket (stretch out /6mm/hole space
000521_021	HL8	0-A800WR1C	100-240VAC	800W	2700K	20°×100°	Lea	d wire 2m	80~180mm/ width80mm) Bracket(stretch out /6mm/hole spac
000521_023	HL8	0-A800CM1C	100-240VAC	800W	5700K	30°	Lea	d wire 2m	80~180mm/ width80mm) Bracket (stretch out /6mm/hole space
	ня	0-A800CW1C	100-240VAC	800W	5700K	60°	دم ا	d wire 2m	80~180mm/ width80mm) Bracket (stretch out /6mm/hole space
_									80~180mm/ width80mm)
000521_025	HL8	80-A800CR1C	100-240VAC	800W	5700K	20°×100°	Lea	d wire 2m	Bracket (stretch out /6mm/hole space 80~180mm/ width80mm)
000521_027	HL8	D-A1000WM1C	100-240VAC	1000W	2700K	30°	Lea	d wire 2m	Bracket (stretch out /6mm/hole spa 80~180mm/ width80mm)
000521_028	HL8	D-A1000WW1C	100-240VAC	1000W	2700K	60°	Lea	d wire 2m	Bracket (stretch out /6mm/hole space
000521_029	HL8	D-A1000WR1C	100-240VAC	1000W	2700K	20°×100°	Lea	d wire 2m	80~180mm/ width80mm) Bracket (stretch out /6mm/hole spa
000521_031	HL8	0-A1000CM1C	100-240VAC	1000W	5700K	30°	Lea	d wire 2m	80~180mm/ width80mm) Bracket (stretch out /6mm/hole spa
000521_032		D-A1000CW1C	100-240VAC	1000W	5700K	60°		d wire 2m	80~180mm/ width80mm) Bracket (stretch out /6mm/hole spa
_									80~180mm/ width80mm)
000521_033	HL8	0-A1000CR1C	100-240VAC	1000W	5700K	20°×100°	Lea	d wire 2m	Bracket (stretch out /6mm/hole space 80~180mm/ width80mm)



Correct Disposal of th	is product
X	This marking indicates that this product should not be disposed with other household wastes throughout the EU. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return your used device, please use the return and collection systems or contact the retailer where the product was purchased. They can take this product for environmental safe recycling.

Manufactory	Shanghai Nanhua Electronics Co., Ltd
Address	Building 9, No.1755 Wenbei Road, Jiading District, Shanghai

Thanks for choosing our products, NANHUA Electronics is the professional brand of signal transmission and high quality industrial lighting which is trusted and loved by global users from various industries.

Read and understand these instructions completely and carefully. Wrong installation and operation may lead to fires, electric shock, and others. Due to our continued efforts to improve our products, product specifications are subject to change without notice.

©NANHUA Electronics Co., Ltd. All rights reserved. www.nanhua.com