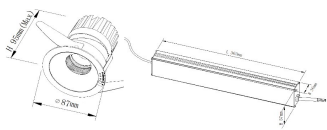
ULTRA- MODEL: HG-ZLZD-E12(10)W ADLN31 WAC LIGHTING

3 "Round Recessed Fire Emergency Downlight

PROJECT:	TYPE:
Product Image	Line Drawing





Product Description

ULTRA series LED circular embedded fire emergency downlight, through the patented Angle adjustment method, taking into account the function of downlighting and adjustment (multi-purpose light), while no light leakage during the Angle adjustment process. The structural and electrical design meets the CCCF, retains the narrow edge style, and blends perfectly with the ceiling after installation. Optical uses a new hidden light technology, good anti-glare performance and color consistency control, with comfortable light effect, mainly suitable for hotels, villas and commercial space and other indoor places.

Product Features

• Body Material:	Aluminum alloy die-cast lamp body
• Optical System:	Lens + anti-glare reflector
• Finish:	Electrostatic powder spraying
Adjustable Angle:	Vertical adjustment 0-30 °, horizontal
	adjustment 0-360 °
• Accessories:	As attached
• Certification:	CCCF(CertificationcodeHG-ZLZD-E
	12WDLN35/HG-ZLZD-E10WDLN3
	5)
• IP Rating:	IP30
• Insulation Level:	Class I
• Operating Temperature:	-20°C~40°C

Product Specifications

•	
Cut-out:	Ø78
Ceiling Thickness	5mm~25mm
Shielding Angle:	35°
LED Type:	COB
Source Lm: 3000K:	3000K:800lm(10W)、1150lm(12W);
LED Lifetime:	>50000h-L70/B10-Ta25°C(LM-80/TM-2
	1)
CCT/CRI:	>36000h-L70/B10-Ta2°C(LM-80/TM-21)
• SDCM:	2700K/3000K/3500K/4000K/5000K,CRI
	≥90
• Input:	220V AC / 50Hz
• Dimming:	It is not dimmed and must be used in
	strict accordance with fire emergency
	standards
• Net Weight:	0.1Kg without packing
• Emergency time	> 90min (typical value 120min), > 50lm

Order Model

Model	Sys. Power	Туре	Beam	CCT	Reflector	Finish
ADL Downlight	10W :10W 12W :12W	N31 DLN31	N 13° 1 18° 2 28° 3 36°	 27 2700K 30 3000K 35 3500K 40 4000K 50 5000K 	B Black S Specular	WT White

Example: ADL10-WN31130BW

WAC Lighting www.waclighting.com (US) www.waclighting.net (International)

Headquarters

44 Harbor Park Drive • Port Washington, NY Phone (516) 515.5000 • Fax (516) 515.5050 WAC Lighting(Shanghai)

14,Lane 299, Bi Sheng Road, Shanghai 201204,China Phone (86.21) 3393.3558 • Fax (86.21) 3362.1598

ULTRA- MODEL: HG-ZLZD-E12(10)W ADLN31 WAC LIGHTING

3 "Round Recessed Fire Emergency Downlight

PROJECT:		TYPE:	
	<u>-</u>	•	

LENS-11-BEL Striped glass lens



LENS-11-BSL-ULTRA Soft glass lenses



LENS-11-FR Frosted glass lenses

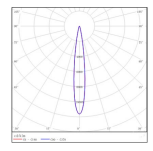


LENS-11-HCL-ULTRA Endless bee net grid



Note: Up to one optical accessory can be added; Which 13° and 18° factory default with infinity cellular grille.

LIGHT DISTRIBUTION@3000K LUMINAIRE DATA



MODEL: ADL10-WN31N30

53lm/W

18°

10W

585lm

4163cd

59lm/W

ADL10-WN31130

BEAM ANGLE: 10W POWER:

LUMENS: 533lm

CBCP: 5684cd

EFFICACY:

BEAM ANGLE:

MODEL:

POWER:

LUMENS:

EFFICACY:

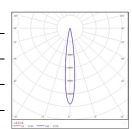
POWER:

LUMENS:

EFFICACY:

CBCP:

CBCP:



MODEL: ADL12-WN31N30

BEAM ANGLE:

POWER: 12W

LUMENS: 643lm

CBCP: 7056cd

EFFICACY: 54lm/W

ADL12-WN31130 MODEL:

BEAM ANGLE: 18°

POWER: 12W

LUMENS: 714lm

CBCP: 5090cd

EFFICACY: 60 lm/W

MODEL: ADL12-WN31230

28°

12W

BEAMANGLE:

POWER:

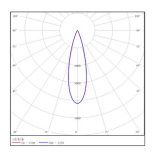
LUMENS:

CBCP:

3511cd

790lm

EFFICACY: 66lm/W



MODEL: ADL10-WN31230

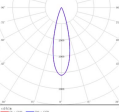
BEAM ANGLE: 28°

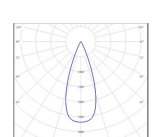
10W

641lm

2885cd

64lm/W





MODEL:

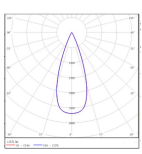
BEAM ANGLE:

POWER:

LUMENS: CBCP:

EFFICACY:

ADL10-WN31330 36° 10W 643lm 1497cd 64lm/W



MODEL: ADL12-WN31330 BEAMANGLE: 36°

67lm/W

12W POWER:

LUMENS: 804lm

CBCP: 1857cd

EFFICACY:

WAC Lighting www.waclighting.com (US) www.waclighting.net (International)

44 Harbor Park Drive • Port Washington, NY Phone (516) 515.5000 • Fax (516) 515.5050

WAC Lighting(Shanghai) 14, Lane 299, Bi Sheng Road, Shanghai 201204, China Phone (86.21) 3393.3558 • Fax (86.21) 3362.1598

ULTRA- MODEL: HG-ZLZD-E12(10)W ADLN31 WAC LIGHTING

3 "Round Recessed Fire Emergency Downlight		
PROJECT:	TYPE:	
Instructions for use		

There are: red (charging), green (main), yellow (fault) three color indicators (or red, yellow and green three-color indicators), a test button, a buzzer (electrical box).

Main power: green light, when the light is long on, it means that the mains is normal (Note: the lamp has an automatic voltage conversion circuit, if the mains voltage is about 150V, the lamp will be transferred from the mains state to the emergency state, when the mains voltage rises to about 170V, the lamp will automatically restore the mains state from the emergency state. When using this lamp, check whether the input AC voltage is normal). If this indicator blinks slowly, the lamp enters the monthly inspection state. This flash indicator indicates that the luminaire has entered the annual inspection state.

Fault: The indicator is yellow, and the status is as follows:

- 1. When the battery is not installed or the battery cable is not properly connected, the DC fuse is open, the battery is short-circuiting or failing, or the battery charging circuit is short-circuiting, the yellow indicator blinks at a slow time.
 - 2. The light source is open or short circuited, and the yellow light is blinking quickly when the emergency circuit is faulty.
 - 3. When the annual inspection time is less than 30min, the yellow light is on for a long time.

Test button: self-compound button, the user should be according to the requirements of the fire department to carry out regular inspection of the emergency light. If the pressing time is < 3S, the main power supply failure is simulated. If the pressing time is 3-6S, the lamps enter the monthly inspection state, and if the pressing time is > 6S, the lamps enter the annual inspection state. The button can be restored to the normal state during the monthly inspection and annual inspection. Under the emergency condition of the lamp, press > 3S continuously to turn off the emergency output.

Buzzer: When the lamp fails, it rings for 1S and stops for 10S, reminding the user to repair according to the status of the yellow fault indicator.

Overdischarge protection: the lamp circuit has accurate overdischarge protection, when the battery voltage is discharged to 82-85% of the rated voltage, the overdischarge circuit will cut off the discharge circuit in time, and the current is zero after cutting off, which can effectively protect the battery and extend the service life of the lamp.

Monthly inspection and annual inspection: The lamp has automatic monthly inspection and annual inspection functions. If the lamp is in normal use and does not discharge to the state of automatic shutdown during emergency work, the lamp will automatically change from the main power working state to the emergency working state every 30±2 days after 48H of power supply and continue for 60S, and then automatically restore to the main power working state, and the green indicator will enter the state of slow blinking. If the lamp does not discharge to the state of automatic shutdown during emergency work every 1 year, it will automatically change from the state of main power to the state of emergency work and continue until the discharge is terminated, and then automatically restore to the state of main power work, and the green indicator light will enter the state of fast blinking. If the emergency working time is less than 30 minutes, the lamp buzzer will sound for 1S, stop for 10S, and the yellow indicator will keep on.

The light source and battery of this series of lamps are replaced by non-users, if necessary, please contact the local dealer or manufacturer.