

BA- Lighting AS

BA483/BA493



Introduction



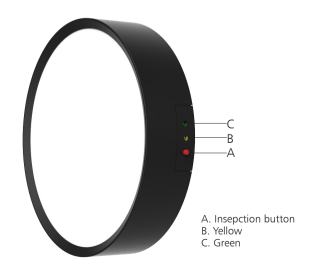
AL65 bulkhead adopts Die-casting aluminum body and 94-V0 fire-rated PC cover. This fixture provides an alternative to the color changeable and Emergency function. These lights are a perfect answer to complete your outdoor look.

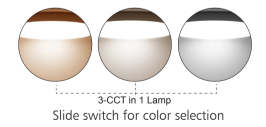
Features

- 1. Round fixture, with 94-V0 PC cover.
- 2. Long lifetime of 50,000 hours.
- 3. CCT: 3000K 4000K 5000K 5700K.
- 4. Built-in LFD driver.
- 5. Triac dimmable, color changeable and Emergency functions available.
- 6. High ingress protection rating:IP65, IK10, Class I.
- 7. Ideal replacement for traditional Halogen or fluorescent wall lights.

Application Areas

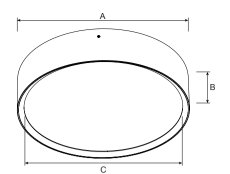
It is designed for general lighting applications. It is also widely used for public areas, such as stairway, lobby, reception, corridors etc.





Emergency

Indicators	Mode
Yellow indicator	Battery charging
Green indicator	Charge end
Green + Yellow indicators flash	Battery fault
Green + Yellow indicators off	Battery over temperature













Measurement

Model	Dimension(mm)		C:==/m=m=)	Product Weight (Kg)		Package weight (Kg)		Carton	O±./CTN	20CD (n.ss)	40110 (n.ss)	
Model	А	В	С	Size(mm)	N.W/PC	G.W/PC	N.W/CTN	G.W/CTN	Size(cm)	Qty/CTN	20GP (pcs)	40HQ (pcs)
Standard	250	58	229	Ø250*58	1.05	1.25	10.5	13.5	59*42.5*29.5	10	3600	8550
Emergency	250	58	229	Ø250*58	1.15	1.35	11.5	14.5	59*42.5*29.5	10	3600	8550

Technical Data Sheet

Model No.			AL65-10-12W	AL65-10-18W		
Watt(W)			12W	18W		
Dimension(mm)			Ø250*58			
Rated Input Voltage(V)			AC230V			
Input Voltage(V)			AC200-240V			
LED			SMD			
SDCM			<6			
CCT(K)			1-CCT: 3000K / 4000K / 5000K / 5700K 3-CCT: 3000K + 4000K + 5700K			
	1 CCT	Non-DIM	1050-1250	1500-1850		
"Luminous Flux	1-CCT	DIM	1000-1200	1450-1800		
(lm) ±5%	3 CCT	Non-DIM	1000-1200	1450-1800		
	3-CCT	DIM	980-1200	1400-1750		
CRI			≥80			
Beam Angle (°)			110°			
LED Driver			Built-in			
DIM			YES			
CCT Selection Switch			YES			
Emergency Kits			YES			
Protection Class			Class I			
IP Rating			IP65			
IK Rating			IK10			
Finishing color			Black (RAL 9005)			
Material			Aluminium / PC			
Lifetime (hr)			50,000h			
Glow wire test (°C)			750°C			
Operating Temp.(°C)			-20°C ~45°C			
Storage Temp.(°C)			-20°C ∼65°C			
Installation			Surface Mounted			
Brand Driver option			<u>-</u>			

Driver Datasheet (Non-dimmable)

Power	12W	18W		
Rated Input Voltage(V)	AC230V			
Frequency	50/60Hz			
Input Voltage	AC200-240V			
Efficiency	≥88%	≥88%		
Total load wattage	12W±1W	18W±1W		
Power Factor	0.9			
Rated Input Current	≤0.07A	≤0.1A		
Full load output voltage	DC60-80V	DC60-80V		
Rated output curent	150mA	230mA		
Output current range	150mA±5%	230mA±5%		
Power tolerance	±5%			
Current output tolerance	±5%			
Short circuit protection	PASS			
Over voltage protection	PASS			
Over temperature protection	PASS			
THD	-			
Surge	L-N 500V LN-PE 1KV			
Withstand voltage	-			

Driver Datasheet (Triac Dimmable)

Power	12W	18W		
Rated Input Voltage(V)	AC230V			
Frequency	50Hz			
Input Voltage	AC200-240V			
Efficiency	85%	85%		
Total load wattage	15W±1W	18W±1W		
Power Factor	0.9			
Rated Input Current	≤0.07A	≤0.1A		
Full load output voltage	DC65-75V	DC65-75V		
Rated output curent	150mA	230mA		
Output current range	150mA±5%	230mA±5%		
Power tolerance	±5%			
Current output tolerance	±5%			
Dimming Range	8%-100%			
Short circuit protection	PASS			
Over voltage protection	PASS			
Over temperature protection	PASS			
THD	<20%@230V			
Surge	L-N 500V LN-PE 1KV			
Withstand voltage		_		

Driver Datasheet (Emergency)

Rated Input Voltage(V)	AC230V
Frequency	50/60Hz
Input Voltage	AC200-240V
Efficiency	≥70%
Total load wattage	3W±0.5W
Rated Input Current	≤0.04A
Full load output voltage	DC60-75V
Rated output curent	60-40mA
Battery duration	>3h
Charge Period	<24h

Installation Procedure



- 1.Switch off before installation.
- 2. Switch on only after complete installation and examination of the circuit.
- 3. Professional electrician for installation and maintenance only.





Turn Off power supply before starting any installation. Read instructions & check you have all the tools & accessories to complete the installation correctly.

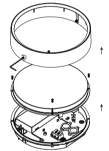
How to install

Step 1





Step 2

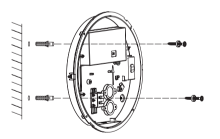


Make the frame, diffuser and back housing separately.

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Step 3

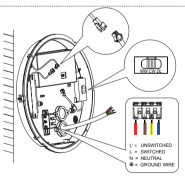
Take out the lamp and accessory.



Fix the back housing on the wall or ceiling by screws.

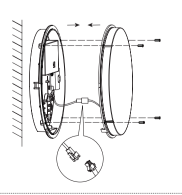
Step 4

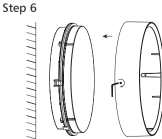
- a. Connect the plugs between the battery and driver if with Emergency function.
- b. Choose the color temperature with DIP switch if it's the color changeable version.
- c. Connect the AC wires to the block.



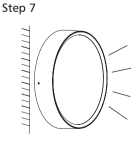
Step 5

Connect the DC plugs, put back the cover to the back plate and fix it by screws.





Buckle the frame back and fix it by proper tools.







Installation finished, turn on the switch.