

# i-Luna Decorative LED Bulkhead Series

## Introduction



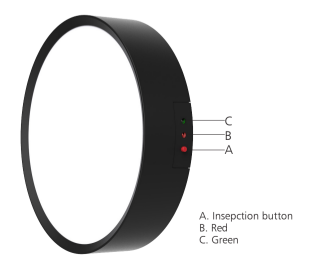
The i-Luna bulkhead adopts Diecasting aluminum body and 94-V0 firerated PC cover. This fixture provides an alternative to the color changeable and Emergency function. These lights are a perfect answer to complete your outdoor look.

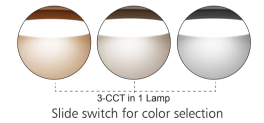
#### **Features**

- 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**

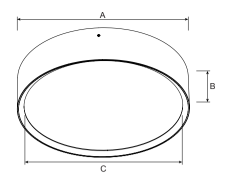
It is designed for general lighting applications. It is also widely used for public areas, such as stairway, lobby, reception, corridors etc.





#### **Emergency**

- 1. Green indicator flash:Normal Operation
- 2. Red indicator flash: Battery fault













## Measurement

Model	Dimension(mm)		Ci=a/mama\	Product Weight (Kg)		Package weight (Kg)		Carton	Otw/CTN	20CD (n.ss)	40110 (255)	
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.			LT65-10-12W	LT65-10-18W		
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			
	4 667	Non-DIM	1050-1250	1500-1850		
"Luminous Flux	1-CCT	DIM	1000-1200	1450-1800		
(lm) ±5%	2.667	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			IK08			
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			_			

## **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	-			

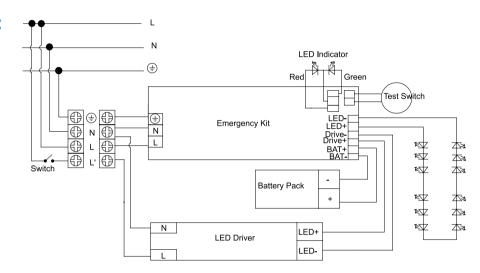
## **Driver Datasheet (Triac Dimmable )**

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	33-26mA		
Battery duration	>3h		
Charge Period	<24h		

## **Wiring Diagram:**



#### Instructions for automatic test option

- 1. Once the unit is powered up it will automatically initiate a self test and diagnostics as follows:
- Every 4seconds: Check for battery disconnection, charger board fault, lamp failure and transformer failure.
- Every month:Perform a 3minute duration test.
- Every yeat:Perform a 1 Hour or 3 Hours duration test.
- Automatic test status: Connect the battery, start timing after L' and N connected with mains supply; Memory test time within 7 days available when the
  mains supply stopped.

All test functions are factory preset and do not need field adjustment.

#### 2. Dual Colour Indicator LED Status Mesnings

- Green Solid On Ready/Normal Operation
- Red Requires Service

•	One flash, 4 second pause	Battery not connected
• •	Two flashs, 4 second pause	Battery short or low battery voltage
• • •	Three flashs, 4 second pause	Charger board fault
• • • •	Four flashs, 4 second pause	Transformer fault
• • • •	Five flashs, 4 second pause	LED lamp fault

NOTE: After repairing a service fault, press and hold the test button for 2 seconds to reset the flashing indicator light to green.

#### 3.Manual Test

Press test button once	30 second duration test
Press test button twice within 2 seconds	3 minute duration test
Press test button 3 times within 2 seconds	30 minutes duration test
Press test button 4 times within 2 seconds	1 or 3 hours duration test

Note: DALI & 0-10V driver specification, please refer to individual driver datasheet.

## **Installation Procedure**

#### WARNING **M**

- 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.

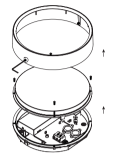
#### How to install

#### Step 1





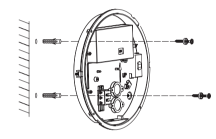
Step 2



Take out the lamp and accessory.

Make the frame, diffuser and back housing separately.

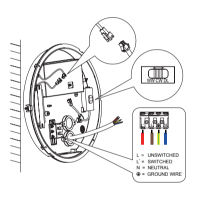
Step 3



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

#### Step 4

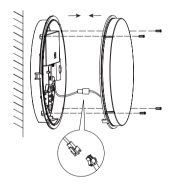
- Connect the plugs between the battery and driver if with Emergency function.
   Choose the color
- b. Choose the color temperature with DIP switch if it's the color changeable version.
- c. Connect the AC wires to the block.



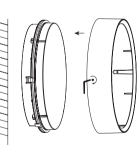
Step 5

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

screws.

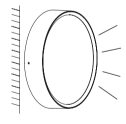


Step 6



Buckle the frame back and fix it by proper tools.

Step 7







Installation finished, turn on the switch.