# **FEATURES** • PoE scheme or LED quick connector provided.

Prepared by

Date

LiteHarbor

# **BL4-302-BFR** 4" Fire Rated **LED Concave Panel Light**



### DESCRIPTION

The concave lens design of Liteharbor Mars Light series creates muted illumination to enhance residential or commercial spaces without sacrificing brightness. With 2 Hour Fire Resistance to meet and exceed strict fire safety codes with only 1/2" clearance, this ultra thin recessed LED Panel is absolutely perfect for tight spaces, soffits and insulated and dropped ceilings. This LED is 9 watts and replaces a 45 watt halogen Save up to 80% energy for same light output. The thin Panel profile with spring clips allows for quick and easy installation. Ideal for confined spaces and suitable for damp locations.

# **MOUNTING**

Cut hole in ceiling and snap fixture in opening with attached spring clips. 2" above ceiling clearance required for driver.

## APPLICATIONS

- hospitality Retail

  - Museum
- indoor / outdoor residential.

Kitchens

- hotels offices
- Commercial
- shopping mall stores

# LISTING / WARRANTY

- ETL to US and Canadian standards for damp location W/Feed through.
- 3 Year Limited Warranty.

Catalog #

**Project** 

Notes

- Available in all 4" round openings.
- Retrofit or New Construction.
- 1/2" Thin Install Directly Under Joists, Maximum Layout Flexibility.
- Comes with Junction Box & Driver, No Housing Required.
- Robust, durable and lightweight.
- 3CCT range changeablen, 3000K, 4000K and 5000K, convenient inventory and cost savings.
- No Flickering, noise or RF interference
- Easy to install to suspended ceiling grids
- No UV, IR or Mercury
- Anti-glare



2 hour fire rated



Damp Location



Color Temperature



Dim To Warm



IC Rated



Airtight



3 Year Limited Warranty



ETL Certificate



\*Other special requirements please confirm with our sales.



Liteharbor Lighting Technology Co., Ltd. New Industry Area Hecun Danzao Town Nanhai Foshan City Guangdong China

TEL: +86-757-8180 8675

FAX: +86-757-8180 8685

E-mail: info@liteharbor.com

Website: www.liteharbor.com

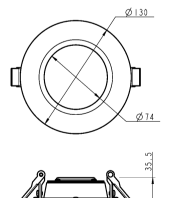
Specifications subject to change w/o notice

# **SPECIFICATION**

Description	BL4-302-BFR	BL4-302A-BFR	BL4-302B-BFR
Wattage	9W	9W	
Luminosity	900lm	900lm	
Luminous Flux	700lm	7	00lm
Lumens / Watt	100lm/w	10	0lm/w
CRI	90+	!	90+
Colour Temperature	3000K, 4000K, 6500K/3CCT(3000K-4000K-5000K)	3000K, 4000K, 6500K/3	CCT(3000K-4000K-5000K)
Driver Input	120V AC or 120V-277V AC 50/60 Hz		24V
Power Factor	0.98	-	
Dimming	TRIAC Dimmers 10%-100% (120V only)	RGB+W / '	Tunable White
Location	Insulated Ceiling & Damp Locations	Insulated Ceiling & Damp Locations	
Finish	White,Black,Satin Nickel	White,Black,Satin Nickel	
Dimensions	∅ 4.72"* H 1.15"	∅ 4.72"* H 1.29"	
Wire	FT4/FT6	Cat5/Cat6	
Working Temperature	-20°C to +60°C	-20°C to +60°C	
Working Humidity	10% – 70%	10% – 70%	
IP Rating	20	20	
Input Current	0.7A	-	
Output Current	360mA	-	
Power Efficiency	>90%	>90%	
UGR	<18	<18	
Beam Angle	120°	120°	
THD	<20%	<20%	
Installation	Recessed Ceiling Mount	Recessed Ceiling Mount	
Lifespan	50,000 Hours at 70% Light Output	50,000 Hours at 70% Light Output	
Executive Standard	ETL/ENERGY STAR	ETL/ENERGY STAR	
Warranty	3 Year Limited for Fixture & Driver	3 Year Limited for Fixture & Driver	

# **DIMENSIONS**

Ceiling cut out: 4"



\*Other special requirements please confirm with our sales.



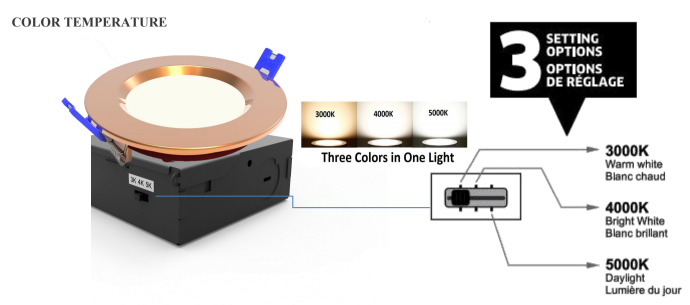
**Liteharbor Lighting Technology Co., Ltd.** TEL: +86-757-8180 8675 New Industry Area Hecun Danzao Town Nanhai Foshan City Guangdong China

FAX: +86-757-8180 8685

E-mail: info@liteharbor.com

Website: www.liteharbor.com

Specifications subject to change w/o notice



# **MARS LIGHT SERIES**



\*Other special requirements please confirm with our sales.



**Liteharbor Lighting Technology Co., Ltd.**New Industry Area Hecun Danzao Town

Nanhai Foshan City Guangdong China

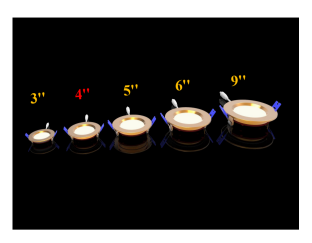
TEL: +86-757-8180 8675

FAX: +86-757-8180 8685

E-mail: info@liteharbor.com

Website: www.liteharbor.com

Specifications subject to change w/o notice



Other size coming soon

Item	Description	Lumens
BL3-302-BFR	120V/120V-277V,Triac/0-10V Dim,6W MAX	460lm
BL3-302A-BFR	POE Single connection hole 24V,6W MAX	460lm
BL3-302B-BFR	POE Double connection hole 24V,6W MAX	460lm
BL4-302-BFR	120V/120V-277V,Triac/0-10V Dim,9W MAX	700lm
BL4-302A-BFR	POE Single connection hole 24V,9W MAX	700lm
BL4-302B-BFR	POE Double connection hole 24V,9W MAX	700lm
BL5-302-BFR	120V/120V-277V,Triac/0-10V Dim,12W MAX	930lm
BL5-302A-BFR	POE Single connection hole 24V,12W MAX	930lm
BL5-302B-BFR	POE Double connection hole 24V,12W MAX	930lm
BL6-302-BFR	120V/120V-277V,Triac/0-10V Dim,14W MAX	1080lm
BL6-302A-BFR	POE Single connection hole 24V,14W MAX	1080lm
BL6-302B-BFR	POE Double connection hole 24V,14W MAX	1080lm
BL9-302-BFR	120V/120V-277V,Triac/0-10V Dim,20W MAX	1500lm
BL9-302A-BFR	POE Single connection hole 24V,20W MAX	1500lm
BL9-302B-BFR	POE Double connection hole 24V,20W MAX	1500lm

# **ORDERING GUIDE**

Mars light Series	Mounting	Wattage	Color Temperature
□ BL4-302-BFR	□ R   Remodel	$\Box$ 6  6W/lamp	□ 30K   3000K
□ BL4-302A-BFR	□ NC  New Construction	$\Box$ 9  9W/lamp	□ 40K   4000K
□ BL4-302B-BFR			□ 50K   5000K
			□ 65K   65000K
			□ DW   Dim to Warm
			□ TW  Tunable White

Input Voltage	Dimmable	Luminous Flux	Finish
□ 120   120V	☐ Triac   Triac dimming	□ 460lm	□ WH   White
□ U   120V-277V	$\Box$ 0-10V   0-10V dimming	□ 700lm	□ BK   Black
$\Box$ PoE   24V (PoE Scheme)			□ SN   Satin Nickel

Cable	CRI	Light Source	Install Accessories
□ C4   FT4	□ 90   90+	□ CREE	☐ Ceiling Tapper
$\Box$ C6   FT6		□ Citizen	☐ Ethernet Cable
□ CT5   Cat5		□ Epistar	☐ RJ45 Connectors
□ CT6   Cat8		□ Seoul	☐ RJ45 Crimp Tool Kit
		□ Osram	

\*Other special requirements please confirm with our sales.



Liteharbor Lighting Technology Co., Ltd. New Industry Area Hecun Danzao Town Nanhai Foshan City Guangdong China

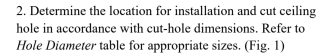
TEL: +86-757-8180 8675

FAX: +86-757-8180 8685

E-mail: info@liteharbor.com

Website: www.liteharbor.com

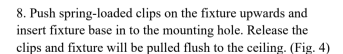
Specifications subject to change w/o notice

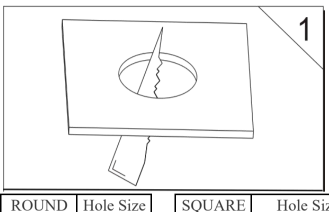




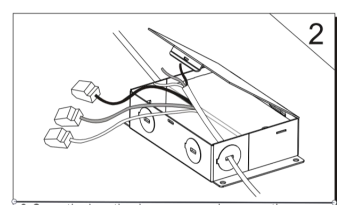
3. Open the junction box cover and remove the appropriate knockout(s) on the side panel. (Fig. 2)

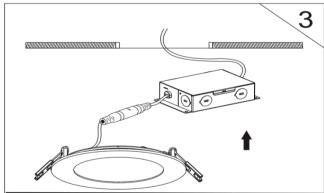
- 4. Insert the electrical supply cable through the knockout and secure with a cable connector (sold separately).
- 5. Using quick-connect push-in terminals, connect the ground wire to the green wire terminal; black wire to black wire terminal; white wire to white wire terminal. (Fig. 2)
- 6. Place all wiring and connections back in to the box and close the cover. Connect the driver to the light panel.
- 7. Insert junction box through the mounting hole. (Fig. 3)

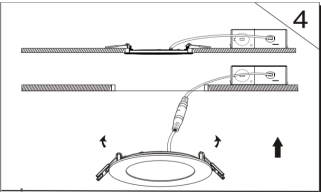




SQUARE	Hole Size
4.25"*4.25"	4"*4"







\*Other special requirements please confirm with our saies.



**Liteharbor Lighting Technology Co., Ltd.**New Industry Area Hecun Danzao Town
Nanhai Foshan City Guangdong China

TEL: +86-757-8180 8675

FAX: +86-757-8180 8685

E-mail: info@liteharbor.com

Website: www.liteharbor.com

Specifications subject to change w/o notice