# HOLLYWOOD MIRROR LIGHT

# HOLLYWOOD LED **MIRROR LIGHT**

Catalog #		Prepared by		LiteHarbor	
Project		Date			
Notes					



# **Square Shape Single Side Wall Mounted Hollywood Mirror**

### **Features**

- The Hollywood mirror is made of 5mm silver mirror glass, through the grinding edge, process sand refining can effectively prevent the glass black point, greatly improve the service life of the product.
- Metal frame, can be made into black and white(Surface wire oxidation treatment, the color can be customized according to customer requirements).
- Light Source: 12V energy saving LED bulb. CCT tunable, adjustable light, high indication, high color reduction, high quality PC cover, uniform light.
- Style: Desktop mirror.
- Optional Functions: Dimmable, Bluetooth.
- Switch: Button switch, Touch switch, Dimming switch.
- Certificates/Standards: IP20, ETL listed.

### **Applications**

Studio, Makeup room, Bedroom.



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

Revision: Mar. 2018

## **Details**

Item No.	MR-029-HD			
Shape	Square Shape			
IP Rating	IP20			
Voltage	12V			
Dimming	Non-Dimming/TRIAC			

## **Packing**

Standard Export Package (Protective Foam and Carton Box, Wooden rack optional)

# Heharbor

## **Listing / Warranty**

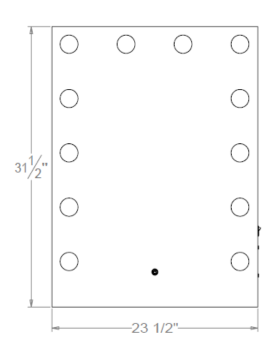
ETL listed to US and Canadian standards for damp location W/Feed through.

5 Year Limited Warranty.

## **Dimensions**

650x450x225 mm 700x1000x255 mm 800x600x255 mm





\*Various styles



**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

Revision: Mar. 2018

# **Ordering Guide**

Series	Size	Color	Functions
MR-029-HD	650x450 mm	White	Touch Switch
Hollywood Mirror Light	800x600 mm	Black	Inductive Switch
	700x1000 mm		Dimming Switch
			Wireless Music