Multi-angle COB LED Retrofit Trim

Catalog #	Prepared by	LiteHarbor
Project	Date	
Notes	•	



DESCRIPTIONS

COB retrofit trim designed to use with Liteharbor 6 inch recessed residential downlight. Using die-casting aluminum casting, good heat disspation, high transmittance lens and diffusion film, can change the beam angle.

FEATURES

- The 12W 5,6-inch universal housing, is a high-performance, easy to install residential-grade downlight, providing a good light output, light uniform and soft, efficient energy-saving.
- Using high-quality COB light source and high transmittance lens, high luminous efficiency.
- Can choose to use different types of diffusion film to change the beam angle; can change to 10 $^{\circ}$, 12 $^{\circ}$, 20 $^{\circ}$, 30 $^{\circ}$, 45 $^{\circ}$, 55 $^{\circ}$, 60 $^{\circ}$.
- Use die-casting aluminum casting, good heat dissipation, light modeling simple and beautiful.
- Dimmable, dimmer compatibility is good, can match the multi-brand dimmer, dimming effect is good (dimming stable even, no strobe).
- Easy installation time-saving, tool-free, quick terminal installation, with E26 adapter, can be used as E26 porcelain seat LED transformation.

Order Matrix Example: BL6-001-COB

<u>A</u> <u>B</u> <u>C</u> <u>D</u> <u>E</u>

Item No.: BL6-001-COB

14W

A	Series
BL6-001-COB	COB LED Downlight housing

В	Input Voltage
	120V
277	277V
347	277V 347V
C	Wattage
	12W

Е	ССТ
27K	2700K
30K	3000K
35K	3500K
41K	4100K



SPECIFICATIONS

Material: Die cast aluminum

Input Voltage: AC 120V 277V 347V ±10%

Electric frequency: 50/60Hz

Wattage: 12W/14W CCT: 2700-4100K

PF: >0.9 CRI: 80+/90+

Dimmable: None/TRIAC

Finish: White/Black/Satin nickel

F	Finish
	White
BK	Black
SN	Satin nickel
F	Dimmable
	Non-Dimmable
DM	Dimmable

LISTING / WARRANTY

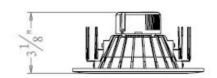
ETL listed to US and Canadian standards for damp location W/Feed through.

3 Year Limited Warranty.

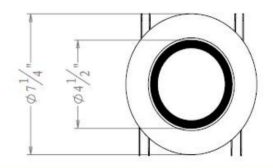
PACKING

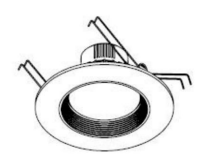
Inner Box: 19*9*19.2cm 1PCS/BOX CTN: 57*39.5*21.5cm 12 PCS/CTN

DIMENSIONS











Product exploded view

