

2" LED Regressed Downlight



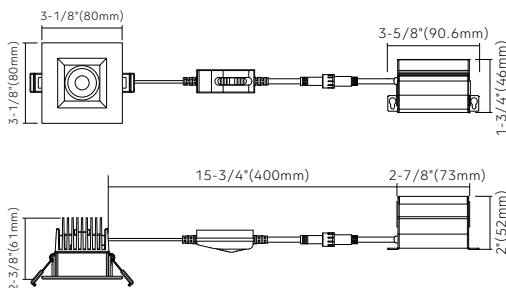
2" Square



Key Features

- 2" square LED downlight with integral driver in connection box
- Type IC rated-no housing needed
- Flexibility to switch color temperature during installation to suit a specific application, just adjust the color temperature with the slide switch located on the wire
- Smooth design
- Available shape: round & square
- LED source SDCM<3
- Aluminum construction
- **Enjoy the benefits of voltage surge protection, reliable operation in low-temperature environments and longer driver lifetime**

Dimensions



Specifications	
Models	HB-2SB
Applications	General lighting
Wattage	8W
Color Temperature(K)	5CCT
	2700/3000/3500 /4000/5000
Lumen Output(lm)	550
Halogen Equivalent	50W
Beam Angle	38°
CRI	>90 (CRI 97 optional, special order)
Driver Input	120V AC
Power Factor	0.9
Dimming	TRIAC dimmers 100%-10%
Cut out	2-5/8" to 2-7/8" (65-72mm)
Approved Location*	Insulated ceiling, Indoor & Wet location
Ambient Temperature	-20°C to +40°C
Air Tight	Yes
Projected Life	70% light output at 50,000 hours
Certification	cETLus
Warranty*	5-year

120V Input Driver Included



Accessories

Rough-in plate Model: HB-MP-20	AC120V driver Model: LR-D120-08S (Steel version) Model: D28A-X (Aluminum version)
	Extension cables (2pin) Model: LR-EXC6 6' 2pin cable LR-EXC10 10' 2pin cable LR-EXC20 20' 2pin cable

Ordering Guide

Example: HB-2SB8W5CCTWH

Series	Wattage	Color Temperature	Voltage	Finish
HB-2SB	8W	5CCT (2700K/3000K/3500K/4000K/5000K)	(Blank) 120V only	● WH (White) ● BK (Black)

* Other finish are available, please contact our sales to make order for special items