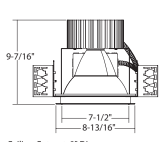
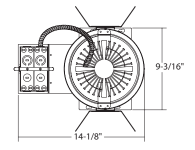
TYPE CATALOG#

LHABLD8 - 8" LUMENBLAST

OPEN & LENSED DOWNLIGHTS, ROUND, 1000LM - 10,000LM

- Illuminate up to 100' ceilings
- · Four trim finishes
- · Low glare design
- · Highly efficient COB (Chip on Board) LED







LHABLD8

Ceiling Cut-out: 8" Dia. Maximum Ceiling Thickness: 1"

ORDERING - Example: LHABLD820C050UE-DUN-B40-T27-C90-FS/LRB81S

LHAI	3LD8
------	------

Frame Options Fixture Color Spread Temperature

Fixture	
Downlight	LHABLD8
Lumens (Nominal D	elivered)
1000lm (9W)	12C025
1500lm (13W)	15C035
2500lm (19W)	20C050
3500lm (28W)	35C070
5000lm (41W)	45C105
6000lm (51W)	50C085
7000lm (64W)	60C1058
8000lm (72W)	70C125
10,000lm (116W)	120C200

Dimming ¹	
Non-Dimming	Blank
Remote Driver	-RMT
UniDim™ 0-10V ELV Triac Dimming (5%)	UE-DUN
Wireless Enocean Adapter (10%)	UE-DEN
DMX Dimming (0%)	UE-DMX ²
0-10V Dimming (1%)	UE-D10P1 ³
347V 0-10V Dimming (5%)	-347-D10 ³
Lutron Hilume/ Ecoystem Dimming (1%)	UE-DHL ³
120V 2-Wire Incandescent (1%)	DINP1 ⁴

Beam Spread	
15° Narrow Spot	-B15
20°Spot	-B20
40° Flood	-B40
70° Very Wide Flood	-B70
Color Temperature	
2700K, 80 CRI	-T27
2700K, 97 CRI	-T27-C97
3000K, 80 CRI	-T30
3000K, 97 CRI	-T30-C97
3500K, 80 CRI	-T35
4000K, 80 CRI	-T40
Warm dimming	-TWD⁵
1850K-3000K	
Tunable White 2700K-6500K	-TTW ⁶

Doam Caroad













Frame	Options

None	Blank
Generator Transfer Device	-GTD
Single Fuse	-FS
Remote Emergency Backup (12W)	-EM
Remote Emergency Inverter (up to 28W)	-EMAC ⁷
C-Channel Hanger Bar Set	C260
Adjustable C-Channel Hanger Bar Set	C260-J
Tri (O)	

Trim (Open)

All White	LKB81W
All Black	LRB81B
All Satin Haze	LRB81S
Satin Haze/White	LRB81SW
Clear/White	LRB81CW
Specular Clear	LRB81C

Trim (Frosted Lens)	
All White	LRB82W
All Black	LRB82B
All Satin Haze	LRB82S
Satin Haze/White	LRB82SW
Clear/White	LRB82CW
Specular Clear	LRB82C

(For wet locations add -WL)

'All drivers are 120V/2//V	unless otherwise noted.	

²DMX Dimming to 0% except for 8000lm & 10,000lm with DMX Dimming to 10%.

OPTIONS

C-Channel Hanger Bar Set







³ Not available for 8000lm & 10,000lm.

⁴Not available for 1000lm - 3500lm.

⁵ Warm Dimming Only available for 1000lm & 1500lm options.

⁶Tunable White only available with 0-10V signal via "UE-D10P1" option or DMX signal via "UE-DMX" option.

⁷EMAC emergency option fully illuminates during power failure. Only available for 9W, 13W, 19W and 28W options.

⁸Not compatible to UE-DUN Driver.



SPECIFICATION

Applications

The 8" LumenBlast housing is designed for medium to high ceiling heights and is available as a fixed downlight. With four trim options and four trim finishes, the luminaire offers the versatility and high lumen output that is ideal for classrooms, office lobbies and retail applications.

Housing Frame

16 gauge galvanized plaster ring with powder coat finish, six friction clips secure trim to housing for ceilings up to 1" thick.

Mounting

Housing suitable for new construction installations only, Bat-Wing bar hanger brackets adjust vertically 3 1/4" for multiple ceiling types and accepts 1/2" EMT. 26"C Channel Strut for T-bar ceilings and 27" adjustable linear hanger bars for plaster ceilings or wood/metal joists. Heavy duty 16-gauge, die-formed galvanized steel. Bar hangers optional.

Optics

LED Light Engine - COB (Chip on Board) LED is replaceable via quick disconnect terminal. Meets CA Title 24 Requirements and other standards restricting the use of Medium Base or Bi-Pin Sockets.

Beam Spread - Available in 15° Narrow Spot (B15), 20° Spot (B20), 40° Flood (B40), and 70° Very Wide Flood (B70).

Color Temperature - Comes standard with 3000K Warm White LEDs binned to 3-step MacAdam ellipses within the ANSI C78 377A standard for color temperature and chromaticity ranges light binning allowance. Also available in 2700K, 3500K and 4000K.

Color Rendering Index - Comes standard with 80 CRI. 90 CRI and 97 CRI (C97) option also available with 2700K and 3000K.

Warm Dimming - Optional from 1850K to 3500K.

Tunable White - Optional with correlated color temperature range from 2700K to 5500K.

Lumen Maintenance - Minimum 50,000 hours L70 life based on ANSI TM-21 calculations from LM80 standardized test results.

Thermal Management

Effective thermal dissipation facilitated by integral cast-aluminum, heat sink design for maximum heat rejection to provide long LED life.

Trims

Open trims are available in all White (LRB81W), all Black (LRB81B), all Satin Haze (LRB81B), and Satin Haze/White (LRB81SW). Frosted lens trims are available in all White (LRB82W), all Black (LRB82B), all Satin Haze (LRB82B), and Satin Haze/White (LRB82SW).

Certifications and Listings

ETL/cETL listed to UL1598 and UL8750. Suitable for dry and damp locations.

Caution

Fixtures must be grounded in accordance with national, state and/or local electrical codes. Failure to do so may result in serious personal injury.

Warranty

Covered by an 5 years warranty to be free of defects in materials and craftsmanship. Recommended for applications where ambient temperatures do not exceed 35°C. Installations exceeding this temperature will result in reduced LED lamp life and a voided warranty.