ENSA

Energy Saving Devices



LED Retrofit High Bay Lighting

LBL-D Series: Retrofit E40 screw high bay LED bulbs available in 100W and 160W models

The ENSA[™] LBL-D series enables rapid, energy efficient lighting upgrades of retail high bay installations in industrial and commercial environments. Quickly and easily replace E40 screw base lamps and save time on replacement with minimal interruption to operations.

The LBL-D series offers a far greater lifespan and energy efficiency than traditional metal halide lighting, saving on energy and lighting replacement costs. Available in 100W & 160W models in cool & natural white colour temperatures.

- High power bulb for industrial and commercial settings
- Improve energy efficiency & save on re-lamping costs
- E40 screw based for retrofit lighting installations
- Long life LEDs: minimum 25,000 hours rated service life
- Available in natural and cool white colour temperatures
- Reflector for high ceiling installations (sold separately)

Series Specifications

Model	LBL-D100-E40	LBL-D160-E40					
Product Image	DISA	Briss					
Series Name	LBL-D Series: Retrofi	LBL-D Series: Retrofit High Bay LED Bulb					
Optical							
Light Output	9,000lm	20,000lm					
Luminous Efficacy	90lm/W	125lm/W					
Colour Temperature	4000K /	/ 6500K					
Colour Rendering Index	>	80					
Beam Angle	120°	200°					
Light Decay	<80% at 6	000 hours					
Rated Lifespan	>25,00	0 hours					
Electrical							
Power Consumption	100W	160W					
Input Voltage	220 ~ 240VAC, 50Hz						
Power Factor	> 0.9						
Dimmable	N	0					
General							
Construction / Material	Polybutylene Terephthalate						
Plug / Socket / Base	E40 s						
Operating Environment Dimensions		+50°C					
Photometry	Ø190 x 275mm	Ø280 x 350mm					
Illuminance at a Distance	Centre Beam Avg (b) Beam Dlameter (m) 2m 141.9 7.60 4m 35.49 15.21 6m 15.77 22.82 8m 8.872 30.42 10m 5.678 38.51	Centre Beam Avg (tx) Beam Diameter (m) 402.4 6.86 4m 100.6 100.6 13.72 6m 44.71 20.58 8m 25.15 10m 34.30					
Luminous Light Distribution	$\begin{array}{c} 0 - 18^{\circ} & 0 - 270^{\circ} \\ \hline \\ 90^{\circ} \\ 75^{\circ} \\ 60^{\circ} \\ 45^{\circ} \\ \hline \\ 30^{\circ} & 15^{\circ} \\ 0 \end{array} \xrightarrow{\begin{array}{c} 600}{} \\ 2400 \\ 15^{\circ} \\ 0 \end{array} \xrightarrow{\begin{array}{c} 600}{} \\ 15^{\circ} \\ 30^{\circ} \\ 15^{\circ} \\ 30^{\circ} \end{array} \xrightarrow{\begin{array}{c} 600}{} \\ 15^{\circ} \\ 30^{\circ} \\ 15^{\circ} \\ 30^{\circ} \end{array} \xrightarrow{\begin{array}{c} 600}{} \\ 15^{\circ} \\ 30^{\circ} \\ 15^{\circ} \\ 30^{\circ} \\ 15^{\circ} \\ 30^{\circ} \end{array} \xrightarrow{\begin{array}{c} 600}{} \\ 15^{\circ} \\ 30^{\circ} \\ 15^{\circ} \\ 1$	$0 - 180^{\circ} - 90 - 270^{\circ}$ 90° 75° 60° 45° 30° 15° 0° 15° 30° 15° 30° 15° 30°					

Ordering Information

Туре		Series	Wattage		Base	Colour Temperature		
LBL	-	D	100 (100W) 160 (160W)	-	E40	C (Cool white) N (Natural white)		
LBL-D100-E40N: 100W E40 Base LED Retrofit Bulb in Natural White								

Туре		Series Wattage		Base		
LBL	-	D	100 (100W) 160 (160W)	RF		
LBL-D100RF: High Bay reflector for 100W bulbs						

Additional Accessories

The optional reflector (LBL-D100RF/LBL-D160RF)

Recommended for installations at high ceiling heights.