





LBS



- Body : Aluminum injection body and aluminum end caps.
- Reflector : Alanod Miro-Silver 4 (Narrow and Medium models)
- Diffuser : Tempered glass, or tempered break-resistant glass with a layer of film
- LED Type : High efficient Mid-Power LED

IP65

Туре	Lenght (mm)	System Luminous Flux (Im)	System Power (W)	LED Type
LBS6	686	6.800	46	High efficient Mid-Power
LBS9	686	9.600	68	High efficient Mid-Power
LBS12	1.286	11.600	78	High efficient Mid-Power
LBS20	1.286	20.000	140	High efficient Mid-Power

The luminous flux values (Im) of the system given in the table illustrate the total luminous flux from the luminaire.

Electric power values (W) of the system given in the table show the total power drawn from the system including the power drawn by the driver.

The system efficiency of the luminaires is between 130-150lm/W in accordance with power, color temperature and optical structure.

Luminaire working temperature (driver included) is -20°C ~ +50°C



		///// DIMM			E
				ð	1 Zmr
				Ĩ	_
		d		1	
Codo	Longht (a)	\¥/oight	Poy Dimonsions		

Code	Lenght (a)	Weight	Box Dimensions
LBS 6	686 mm	4 kg	75x12x12 cm
LBS 9	686 mm	4 kg	75x12x12 cm
LBS 12	1.286 mm	7.8 kg	135x12x12 cm
LBS 20	1.286 mm	7.8 kg	135x12x12 cm



Optical system: To achieve optimal efficiency from the lighting luminaire, EndiLED utilises reflectors with Alanod Miro-Silver technology that achieve 98% optical light reflectivity on narrow angled models. Whiteoptics reflectors are used on wide angle versions. Three beam angle options are available to suit the application suspension height. These are narrow, for areas of 10 meters or higher, medium, for areas between 6 and 10 meters, wide, for use in areas lower than 6 meters.

Narrow Angle

(ceiling height in excess of 10 meters)



Medium Angle (ceiling height between 6 - 10 m)



Wide Angle (ceiling height lower than 6 m)





cd/klm ____C0 - C180 - C90 - C270



cd/klm — C0 - C180 — C90 - C270



cd/klm ____C0 - C180 ____C90 - C270





In front of the luminaire, tempered glass or film overlaid by break-resistant tempered glass can be used in line with the industrial requirements.



The driver unit is firmly fixed in the luminaire by entering the the channel on the luminaire.Gaskets and fittings used in the driver are designed to meet the requirements of the IP65 protection class. On-Off and Dimmable high efficiency drivers are used within the luminaires.If the luminaire is required with safety kit, it is served in the same unit with the driver.

1

A polyurethane liquid cast gasket applied by robot provides equal load bearing thickness at each and every point ensuring uniform compression force between the glass and the body and for maximum assurance of ingress protection.



Superior LED technology: The LEDs are driven with 65 mA current and the characteristics of the LEDs are @25°C, @4000K, 190-210 lm/W. The system efficiency is increased by selecting a lower driving current of the luminaire.



Aluminium based PCBs are used within EndiLED units to ensure efficient thermal distribution and cooling. The flexibility of design incorporated into the EndiLED range provides many luminaire model options with lengths (68-128 cm) and luminous flux light output choices ranging from 6,100 to 20,500 lumens.

Optics: To obtain the optimal efficiency from the EndiLED luminaire, reflectors are used that are manufactured by using Alanod Miro-Silver technology with 98% optical efficiency or with super efficient WhiteOptics reflectors. Depending on the application area, there are narrow angle reflectors available for areas of 10 meters or higher, wide-angle reflectors for use in areas lower than 6m.





On-Off and dimmable drivers can be used within the luminaires in accordance with the purpose of the usage. The driver units and cable fasteners meet the requirements of protection class IP65. If required, safety kit functioning during power outages can be installed in the luminaire.

Driver



- 198V- 264VAC operating range
- Power Factor Cos $\varphi > 0,95$
- Efficiency >92%(THD) <12%
- (IHD) <</p>
- Short circuit, open circuit, overload, over-heating protected
- RI suppression EN 55015Mains harmonics EN 61000-3-2
- ON OFF



DIMMABLE



EMERGENCY UNIT





- Minimum heating with special design (1.25 °C/W)
- Different colour temperatures (4.000 K 5.000 K 6.500 K)
- High color rendering (70 80 90 CRI)
- @ 85 °C LM 80-08 test report
- \ge 50.000hrs economical life as IESNA TM-21
- 3-step MacAdam Ellipse
- Exceeds ENERGY STAR® lumen maintenance requirements

Reflector (Narrow Angle)



Two types of reflectors are available for different ceiling heights. Narrow angle utalise Miro-Silver 4 reflectors that are manufactured by the German Alanod company. For areas of 10m or higher, narrow-angle reflectors are used.



Anodised Reflector Comparison



The left diagram shows the comparison of reflectors with the same shape and beam spread and shows the variation in aluminium types. Although the optical diffusion differences between the standard anodized aluminium (3506), Miro-Aluminium and Miro-Silver aluminium that are manufactured by Alanod show similar characteristics, there are major light efficiency differences. The improved efficiency of Miro-Silver is 32% higher than of standard anodising. For purposes of maximizing the efficiency of LITPA LED luminaires we use Miro-Silver aluminium.

Product	Code	Total Reflection %	Diffuse Reflection%	Brightness 60° along ISO 7668	Brightness 60° across ISO 7668	Reflector material efficiency class
MIRO-Silver 4	4400 AG	≥98	≤12	91	90	A+

Reflector (Wide-Angle)

Wide-Angle EndiLED reflectors are recommended for suspension heights of less than 6m, With this option reflective panels used of high dispersion quality and efficency of 98%, these reflectors are manufactured by the American White Optics Company.



Diffuser



In front of the luminaires, either tempered glass or a film coated break-resistant tempered glass is used dependant on the industrial requirements.



LITPA LIGHTING COMPANY Office HQ:

Koza Plaza B Blok No:6/20 Teskstilkent - Esenler Istanbul / TURKEY

Tel: +90 212 438 09 58 Fax: +90 212 438 09 57

Manufacturing Facility:

Haraççı - Hadımköy Yolu Cad. No:15 Haraççı Mah. Arnavutköy - Istanbul / TURKEY

Tel: +90 212 683 09 87 Fax: +90 212 683 09 92

Ankara Office:

Ziyabey Cad. Kardelen Apt. No: 30/14 Balgat - Ankara / TURKEY

Phone: +90 312 284 58 05 tayfunceylan@litpa.com

www.litpa.com