

HIGHBAY LIGHT (ECO Variant)



Characteristics		Model No					
		LFEHBL050W	LFEHBL100W	LFEHBL150W	LFEHBL200W	LFEHBL250W	LFEHBL300W
Electrical	Luminaries Wattage	50W	100W	150W	200W	250W	300W
	Input Voltage Range	110V – 277V Ac 50Hz					
	Input Current Range	217mA	434mA	652mA	869mA	1086mA	1304mA
	Power Factor (PF)	0.95 Above					
	Athd.	<10%					
	Efficiency	>90%					
Light Quality & Output (Photometrics)	Luminous Flux (lm)	140 - 150 lm					
	Color Temp (CCT)	3000K , 4000K , 6500K					
	CRI (Ra)	RA 70,80,90					
	Beam Angle	30°,90°, 120°					
	Total lumen @ tc 25°C	7,000 – 7,500 lm	14,000 – 15,000 lm	21,000 – 22,500 lm	28,000 – 30,000 lm	35,000 – 37,500 lm	42,000 – 45,000 lm
LED & Optical Components	Make of LED	Osram / Cree – High Power LED					
	Photo-biological Safety and Assessment of Blue Light	Yes According to IEC 62471					
	LED Type	SMD Single Lamp					
	Lens Material	PMMA,PC					
	Secondary optics	-					
Thermal Management	Junction Temperature - Tj	83°C					
	Case Temperature -Tc	60°C					
	Heat Sink	Well designed heat sink with Below 85°C Tj					
	Working Humidity	10% to 70%					
	MOC- Hest Sink	Aluminium Casting					
Driver & Protection	Type of Driver	Constant Current(CC)					
	Make of Driver	PHILIPS / Leo Forse / Mean Well / Inventronics					
	Output Protection	Short Circuit ,Open circuit,Output ground Short,Output overload protection					
	Surge Protection	Internal Surge 6KV, External Surge 5KV,10 KV,20KV					
Physical Build & Durability	IP Rating	IP 65 - IP 66					
	Type of Fixture	Single Housing					
	Luminary Housing	ADC 12 Die Casting Aluminium					
	Powder Color	Polyester Powder coating (Grey,White Grey)					
	Total Weight	1.9kg	2.05kg	3.65kg	4.15kg	5.9kg	6.5kg
	Dimensions (mm)	245x245mm	245x245mm	342x342mm	342x342mm	370x385mm	370x385mm
Standards	Operating temperature range	(-10 to 50 °C)					
	Warranty Period	2-5 years					
	Certification	LM-80 ,(IEC 62471:2006 & IEC 62778:2014) , LM-79 ,BIS ,ROHS					
	Connection details	Red –Phase, Black – Neutral , Yellow green- Earth					
Enquiry link for the Product		https://leoforse.com/contact-us/					



Quality Assured

Visit www.Leoforse.com for more details

2026 updated

Installation Guidelines	<p>Ensure power is switched OFF prior to commencing installation.</p> <p>Verify that the input power matches the standard 220–240V AC range.</p> <p>Confirm the lighting fixture is mounted both firmly and securely.</p> <p>Engage a qualified electrician for the installation of high capacity street or flood lighting.</p> <p>Maintain safety compliance by always utilizing a dedicated earth wire.</p>
Power & Wiring Standards	<p>Utilize high grade wiring materials to ensure long term reliability.</p> <p>Maintain tight and secure connections to prevent hazards associated with loose wiring.</p> <p>Integrate a suitable switch or MCB to provide essential circuit protection.</p>
Outdoor Usage	<p>Restrict outdoor applications exclusively to waterproof lighting fixtures.</p> <p>Prevent the exposure of indoor rated lights to rain or moisture.</p> <p>Ensure all installations are positioned in a safe and dry environment.</p>
Heat & Safety Management	<p>Avoid placing any covers or obstructions over the lighting unit.</p> <p>Maintain a safe distance from heat sources and flammable materials.</p> <p>Facilitate adequate air ventilation to prevent overheating.</p>
General Usage	<p>Select the appropriate lighting type tailored for the specific environment.</p> <p>Minimize frequent power cycling to preserve the longevity of the light.</p> <p>Utilize the recommended wattage to ensure optimal performance levels.</p>
Maintenance Protocols	<p>Ensure the power is switched OFF before performing any cleaning tasks.</p> <p>Utilize only a dry cloth for cleaning the fixture surface.</p> <p>Refrain from using water or any chemical cleaning agents during maintenance.</p>
Safety Precautions	<p>Do not attempt to open or modify the lighting unit under any circumstances.</p> <p>Replace the unit immediately if it shows signs of damage or consistent flickering.</p> <p>Keep all electrical components out of reach of children.</p>
Key Benefits	<p>Features low power consumption for increased energy efficiency.</p> <p>Designed for a long operational life cycle.</p> <p>Manufactured with eco friendly materials and processes.</p>
Support & Warranty	<p>Note that the warranty coverage applies exclusively to manufacturing defects.</p> <p>Damage resulting from improper use is not covered under the warranty terms.</p> <p>Please contact the authorized supplier directly for all service and support inquiries.</p>

Technical Support: salesleoforseled@gmail.com | Ph: +91 95005 78101 | Hours: 9 AM – 5 PM