

Jonsson

The new JONSSON HBL series LED High-bay, improved cooling design and lumen output efficacy. Multiple mounting solutions are available on request. This series is patented, with UL/cUL, DLC, CE, CB certifications. IP65, suitable for wet locations.

FEATURES

Housing: ACD12 Aluminum heat sink, SUS back plate, outdoor powder coating

Optical Lens: High light transmittance PC, anti-UV and fire resistant.

Beam angle 90°LED: LUMILEDS (LED) 145LM/W ; CRI>70 .

Driver: dimmable 100-277v, 50-60Hz, PF≥0.9 ; THD<20%

Operating Temperature -40° ~ +50°

Warranty: 5 years



<p>TLHBL100XYZZ-5050</p>	<p>100W LED Highbay with Hook Optics lens 90°C Junction box design Input Voltage:100-277V AC, 60Hz; LED: LUMILEDS 5050, 48pcs,CRI80 CCT: 4000K/5000K/5700K Lumen efficiency: 145LM/W TOWIN LED driver (dimmable)</p>	
<p>TLHBL150XYZZ-5050</p>	<p>150W LED Highbay with Hook Optics lens 90°C Junction box design Input Voltage:100-277V AC, 60Hz; LED: LUMILEDS 5050, 72PCS,CRI80 CCT: 4000K/5000K/5700K Lumen efficiency: 145LM/W TOWIN LED driver (dimmable)</p>	
<p>TLHBL230XYZZ-5050</p>	<p>230W LED Highbay with Hook Optics lens 90°C Junction box design Input Voltage:100-277V AC, 60Hz; LED: LUMILEDS 3030, 384PCS, CRI80 CCT: 4000K/5000K/5700K Lumen efficiency: 135LM/W TOWIN LED driver (dimmable)</p>	
<p>ACCESSORIES</p>	<p>Microwave Sensor 100-277VAC Remote for Mocrowave sensor</p>	