



Features

- Fin shape heat sink with surface area for cooling up to 5000mm² per watt, to make sure no overheat of LED, Junction temperature controlled around 100°C (Junction temperature capacity up to 140°C)
- High performance and durable power supply: Main components are imported. Efficiency factor up to 0.9, power factor at \geq 0.95, multiple protections: Short circuit / Over load/ Over voltage/ Over temp.
- Detachable: LED part and power supply part is Separable and Replaceable. This design lessens maintenance cost and simplifies replacement if there is any failure
- Optical glass lens with special design to have less light output loss (light transmission≥93%) and symmetric beam patter

Specification

Product Name Rated Power Luminous Efficiency Luminous Flux Color Temp. CRI	Saturn HB-300 300W 100-110Lm/W ≥33000Lm Cool white 6500K (4000K,5000K Option) ≥80	IP Protection Dimension Installation Replacement Material Lens Material	IP54 131x386mm, 193x386mm with Hook Rigid Mount / with Hook 600W-800W HID Extrusion aluminum 6063 Optical glass
Beam Angle	45°, 65°, 85°, 120°	Lens Transmission Weight	≥93% 7.68 KG
Input Voltage Frequency Power Factor	AC 170-250V 50/60Hz ≥0.95	Operating Temp. Operating Humi.	-25°C to 45°C 10% to 90%
Power Efficiency Output Current Harmonic (THD)	85%-90% 1.364A ≤7%	Certificate Life Span Warranty	CE, RoHS, TISI ≥50000Hrs. 3 Years

Remark: The information contained in this document is subject to change without notice.



NEX Office

Singapore 50 Raffles Place, #37-00 Singapore Land Tower 048623 Singapore Tel.: (+65) 6829 7014 Fax.: (+65) 6829 707 **Email: info@nexledtec.com www.ne**

Taiwan

4F, No.105 Zhongcheng Rd., Tucheng Distric, New Taipei City 23674 Taiwan Tel.: 886-2-22697815 Fax.: 886-2-22697807

Thailand

Q House Lumpini, 1 South Sathorn Rd., 27F, Tungmahamek, Sathorn, Bangkok 10120 Thailand Tel.&Fax.: +662 938 3672

Email: info@nexledtec.com www.nexledtec.com