NEXTitan







Features

NEX Titan 100w high bay specially designed for high temperature operation environmental, This Titan has used special LED high temperature working environmental. To have long lifespan, the designed has seperated the driver from the lamp with special heat resistance cable that withstand heat up to 115 degree celcious. To ensure the quality the lamp has 3 yrs warrantyback up. All parts are also built for high temperature operation area.

Specifications

Product Name Rated Power Lighting Efficiency Luminous Flux Color Temp.

CRI Beam Angle

Input Voltage Frequency Power Factor Dimmable Titan HB-100 100W 130Lm/W ≥13000Lm Natural white (4000K±200) Cool white (6500K±300) ≥80 45°/ 90°/ 120°

AC100-277V 50/60Hz ≥0.95 No IP Protection Dimension Material Cable Working Temp Cable Length Housing Color Weight Operating Temp. Operating Humi.

Certificate Life span Warranty

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

IP44 Ø500x510mm Die-casting aluminum 115°C Std. 1.5m (10m Max.) Silver 7.1KGS -20°C to 80°C 10% to 90%

CE, RoHS, TISI ≥50000Hrs. 3 Years



NEX Office

 Singapore
 Taiw

 50 Raffles Place, #37-00 Singapore Land
 4F, No

 Tower 048623 Singapore
 New T

 Tel.: (+65) 6829 7014
 Fax.: (+65) 6829 707
 Tel.: 8

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

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