





PRODUCT HIGHLIGHTS

- Efficient substitution of high bay luminaires with an esthetic design
- High system efficiency reaching 135 lm/W
- Reflectors in aluminium (60° and 90°) and in PC available upon request
- High flux Nichia™ LED included
- Fixed output/ 1-10V dimmable LED control gear included
- Pure aluminium cold forged heatsink housing with robust powder coated finish
- Excellent thermal management
- Robust against shock. Shatter proof resistant
- Standard CCT: 4'000 K. Available upon request: 3'000 K, 5'700 K and 6′500 K
- Long service lifetime of 40'000 hours

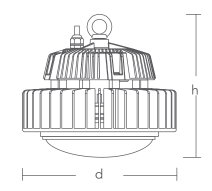
GENERAL CHARACTERISTICS

Product Reference Dimmable Energy Efficiency Label Materials Housing Lens LED Type

LED Quantity Service Lifetime Start Time from 0% to 100% Mercury Content Operating Temp. Range Ingress Protection Dimensions (d x h) Weight

HBTH200270840D Yes A++ Pure aluminium cold forged PC NICHIA™ SMD 3030 (757G) Module of 350 LEDs 40'000 hours @ 50°C ambient 0 sec 0.0 mg -40°C...+50°C IP65 Ø 235 x 260 mm 5′700 g

DISTANCE



ELECTRICAL CHARACTERISTICS Ra ۸/

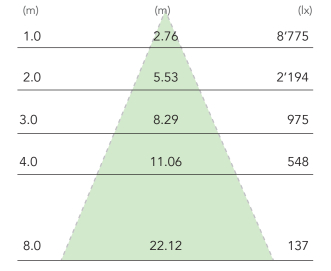
Rated Power	200 W
Operating Frequency	50-60 Hz
Input Voltage	90-305V AC
Power Factor	> 0.95



LIGHT CHARACTERISTICS

Luminous Flux
Luminous Efficiency
Luminous Intensity
Beam Angle
Colour Name
Colour Temperature (CCT)
CRI

27'000 lm 135 lm/W 8′775 cd 120° Neutral White 4'000 K > 80



CONE DIAMETER

Reports:

UL / DLC / TUV / SAA / PSE / LM-80 / LM-79

ILLUMINANCE