

info@nextgenerationled.be www.nextgenerationled.be Tel + 32 53 71 09 42

BEER HIGH BAY



Properties

- Lifespan L70 %: > 50.000 hours
- Energy savings up to 70%
- Uniform lighting
- Blue light at 0.01~0.02%
- The yellow led high bay can effictively filter out the light wavelength under 500 nm
- Designed and manufactured to replace the 500W HPS
- Designed to work in environments with a relative humidty from 10-70%
- Internal driver
- Environment friendly: no mercury or toxic gasses
- Warranty: 5 years

Retro-fit

70% Saving

50.000 h

0.01~0.02% blue light

Specifications

BEER HIGH BAY	
Power	200W
Beam angle	120°
Input voltage	AC 100~240V
Luminous intensity	100lm/W
Powerfactor (Pf)	>0.9
Temperature in use	-20°C ~ 40°C

Application

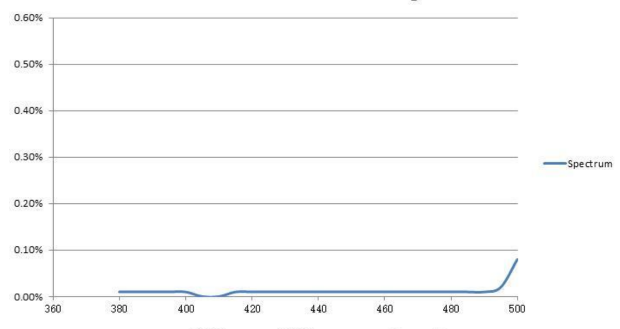
PCB electronic semiconductor factory, archives, libraries, museums, art galleries and boutique shops, brewery, bakery, food production workshop



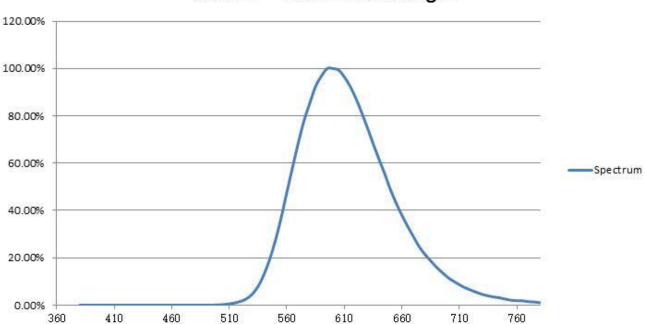


BEER HIGH BAY

360nm \sim 500nm wavelength



360nm \sim 760nm wavelength







BEER HIGH BAY

REFERENCE	WATT	COLOR	BEAM
180-0400	200W	YELLOW	120°