

LED LINEAR HIGH BAY LIGHT - 200W

Features Latest heat management technology. Easy, low cost maintenance and repair. Superior resistance to moisture and dust. Toughened optical glass for the lens, high transmission of light, strong resistant of corrosion, extremely safe.

Applications Warehouse facilities, manufacturing facilities, workshops, convention centers, exhibition halls, sporting arenas, big-box retail stores, large supermarkets, cold garage facilities, storeroom, toll stations, gas stations, and gymnasiums.



* Motion sensor attached



Linear High Bay Light 200W 5000K Spec

IGTLED
Lighting

model number **IGTLHB-1620050-PIR**

[*PIR- Linear High Bay with Motion Sensor]
[*PIRP- Linear High Bay with Motion Sensor & Photocell]

200W	rated power
↑ 75%	wattage saved
300W	suggested replacement
AC100-277V	input-voltage
>0.95	power factor
139 Lm/W	LED efficiency
27800Lm	lumens
5000K	color temperature
>70	CRI
360	LED quantity
damp	IP rating
40° / 80°	beam angle
<15%	THD
aluminum alloy + PC shell	materials
anodizing	surface treatment
mean well	power supply
45.5 x 7.5 x 4.6	size (in)
50,000 hours	LED emitter life
yes	dimnable
5 years	warranty
-13°F to 122°F	working environment

