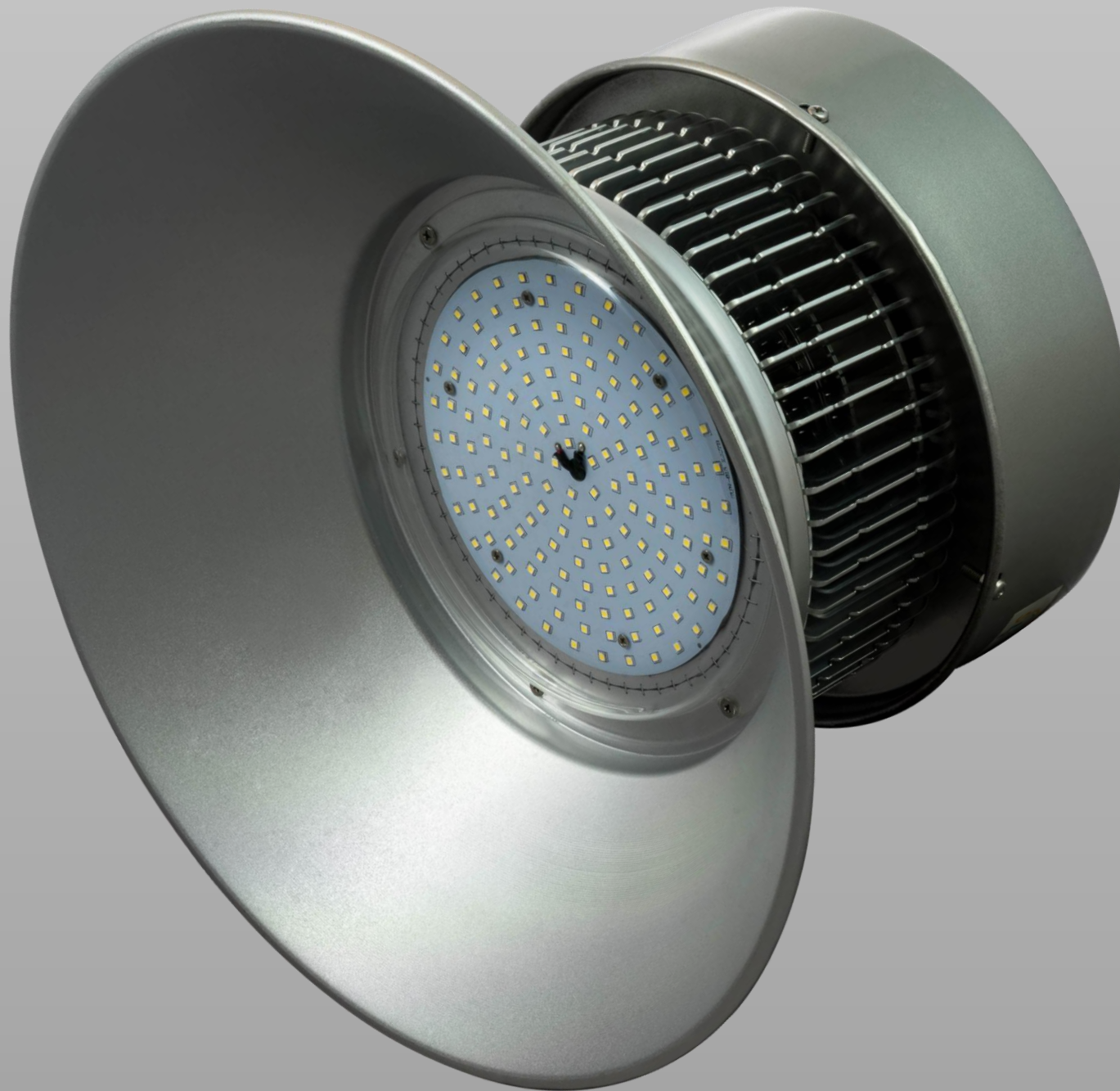


# High Bay Light



## Luminaire Specifications

Power	80W, 100W, 120W, 150W, 180W, 200W
Fitting Color	Silver
Material	Pure aluminum Fin type, polycarbonate
Ingress Protection	IP 20
Input Voltage	AC220 – 240V 50/60Hz
Operating Temperature	20 - 50°C

## Product Features

- Long lifetime
- Energy-efficient lighting for industrial and commercial applications.
- High-performance led chip, energy saving, high light efficiency.
- High CRI, intuitive display, different color temperature for option.
- High thermal conductivity Pure aluminium Fin type

## Application

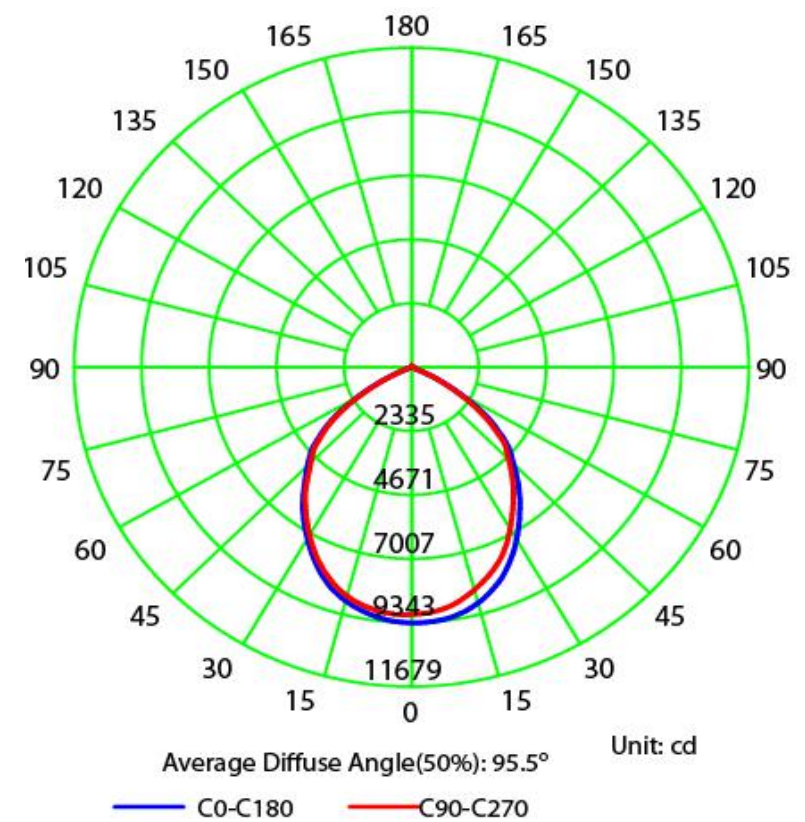
- Warehouse
- Factory
- High ceiling corridor
- Multipurpose hall
- Auditorium
- Shopping Complex



Code	Watt	Lumen	Size	Degree
SL-HBQS-80DN-ZZ-V	80W	9232.5 Lm	400*260mm	120°
SL-HBQS-100DN-ZZ-V	100W	10887.5 Lm	420*340mm	120°
SL-HBQS-120DN-ZZ-V	120W	12181.2 Lm	420*340mm	120°
SL-HBQS-150DN-ZZ-V	150W	15537.8 Lm	420*340mm	120°
SL-HBQS-180DN-ZZ-V	180W	18449.6 Lm	420*340mm	120°
SL-HBQS-200DN-ZZ-V	200W	20804 Lm	500*390mm	120°

## LED Technical Data

Light LED Source	Lumileds LUXEON 3030 2D
Color Temperature	3000K Warm White 4000K Nature White 5700K Cool White
Rendering Index	>RA 70
LED life cycle	LM80 52,000hours @ 35°C



## LED Driver Technical Data

LED Driver Brands	Philips Xitanium / Meanwell
Power Factor	>0.9
Life Cycle	>50,000 hours
Certificate	EN61000 , EN61347-1, EN 61347-2-13

