QUAD BAY LED HIGH BAY 2000









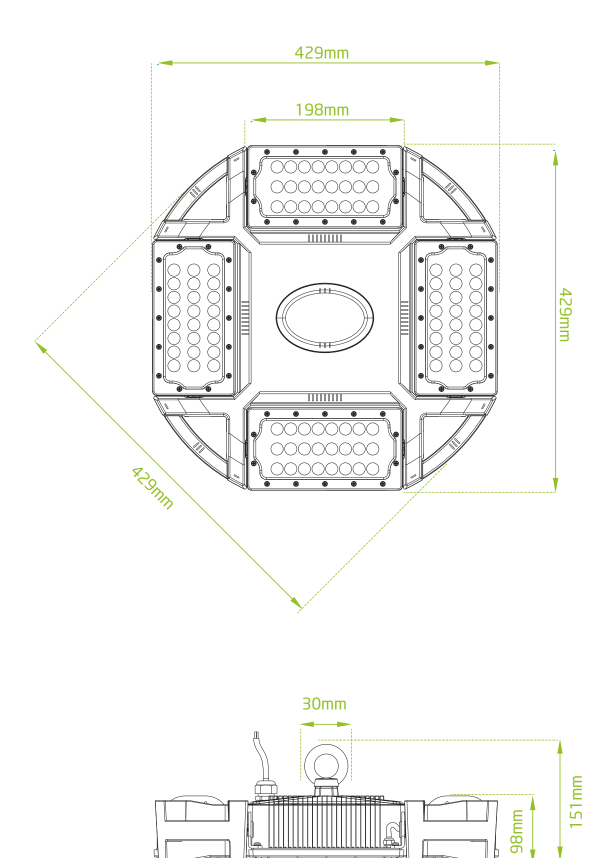
TECHNICAL DATA

| Input Voltage | AC90-277V \sim 50/60 Hz |
|-------------------------|--|
| LED Chips | Philips Lumileds |
| Driver | MeanWell |
| LED Quantity | 384pcs |
| LED Power | 200W |
| Led Luminous Efficiency | 140lm/W |
| Luminous Flux | 28,000lm |
| Power Factor | >0.95 |
| Colour Temperature | 2700-6500K |
| Colour Rendering Index | Ra≥70 |
| Bean Angle | Interchangeable 30°, 60° or 120° |
| Illuminance Design | LED+lens |
| Working Temperature | -40°C ∼ 60°C |
| Working Humidity | 15%~ 90% RH |
| IP Rating | IP65 |
| Net weight | 5.1Kg |
| Life-span | >50,000hrs |
| Power Cable | 1.0mm ² Triple shield wire |
| Connection Wire | Brown=Live, Blue=Neutral, Yellow=Earth |
| Housing Material | Die Cast Aluminum |
| Housing Colour | White |
| Mounting Options | Chain, Pole/Hook/Surface |



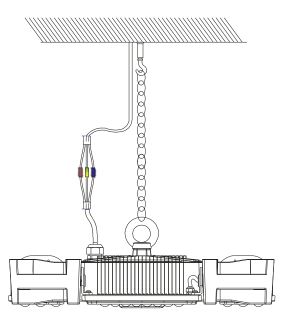


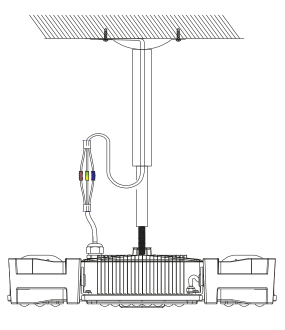
DIMENSIONS





MOUNTING OPTIONS

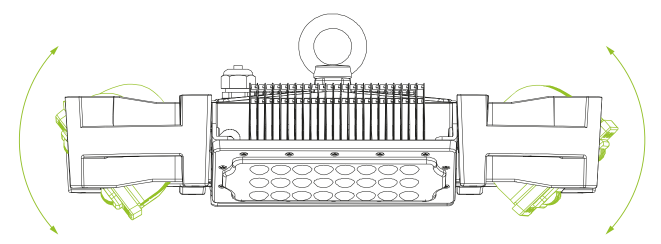




CHAIN

НООК

200° Tooless Module Rotation

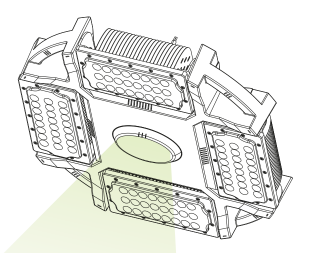




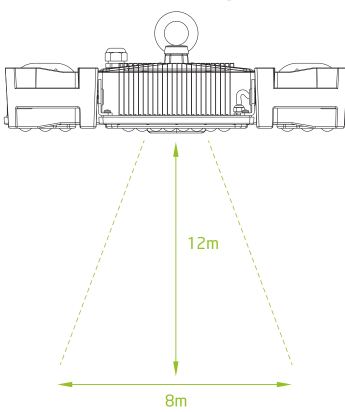
MICROWAVE MOTION SENSOR

QUAD BAY 200W LED HIGH BAY

| HF SYSTEM | 5.8GHz+75MHz, ISM Wave Band |
|-----------------|--------------------------------------|
| Detection Zone | 12m x 8m |
| Response Time | 0.5-3ms |
| Sensitivity | 10% - 100% |
| Hold Time | 10s, 30s, 90s, 3min, 20min, 30min |
| Daylight Sensor | 5lux, 10lux, 30lux, 50lux, Disable |
| Standby Period | 5s, 5min, 10min, 30min, 1hr, Disable |
| Dimming Levels | 10%, 20%, 30%, 40%, 50% |



Detection Range





Day Light Sensor



Auto Dimming



Brightmenry