# QUAD BAY LED HIGH BAY 2000









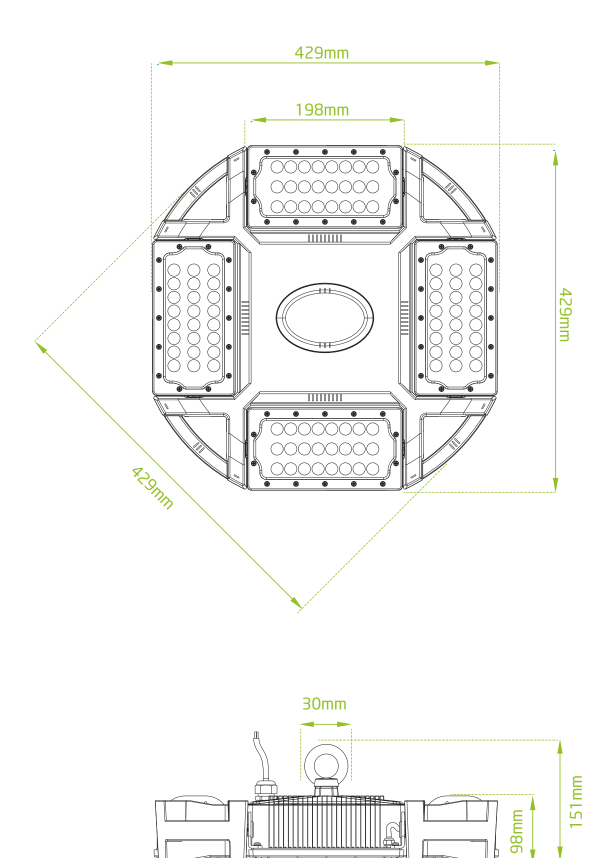
## **TECHNICAL DATA**

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 <sup>2</sup> 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



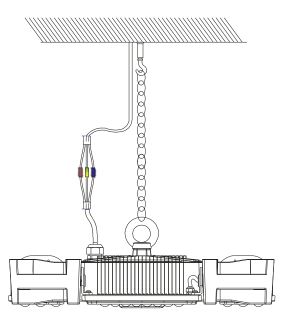


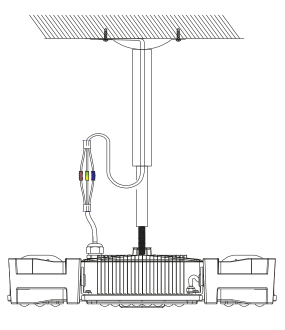
#### DIMENSIONS





#### **MOUNTING OPTIONS**

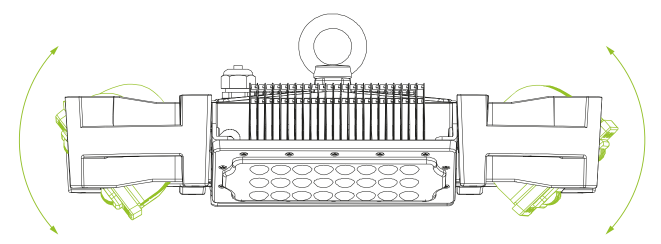




**CHAIN** 

НООК

#### 200° Tooless Module Rotation

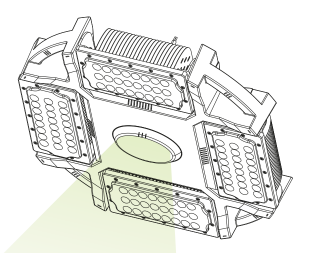




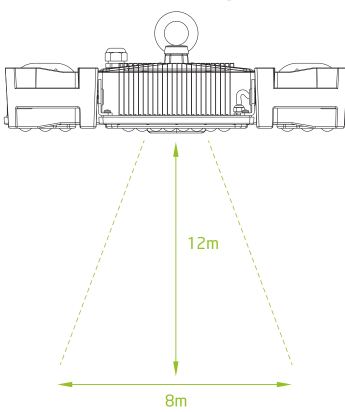
## **MICROWAVE MOTION SENSOR**

#### 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