



# ACM Series

Project:	
Type:	
Catalog:	

## STANDARD

The high-performance ACM fixtures have a wide range of lumen outputs from 8400 lumens to 33,600 lumens. The compact, lightweight design makes for easy installation. Ideal for rugged industrial applications. The AMC fixtures are 140lm/w With DLC 4.0 premium. Options include 30/60/90 optics, Poly lens cover, power supply box, Installation bracket, White finish.



## FEATURES

- Electrical: AC 200~240V, 100~277V, 200~480V
- Energy saving up to 80%
- CCT: 5000K (2700K ~ 6500K)
- CRI>80
- Superb uniformity
- Quality MEANWELL brand driver
- Compact size: Ø300\*H180mm Ø390\*H190mm, Ø480\*H260mm
- IP65 protection rating
- Standard beam angle 120° (30°, 60°, 90° Optional)
- Tempered safety glass diffuser
- Operating temperature: -30~+55°C
- Stainless steel screws



## ORDERING INFORMATION

Model	Replaces	Luminous Flux	Wattage
ACM 060S	70-150 HPS/MH	8400Lm	60
ACM 080S	160/200W HPS/MH	11200Lm	80
ACM 100S	175-250 HPS/MH	14000Lm	100
ACM 120S	240-280 HPS/MH	16800Lm	120
ACM 150S	250-300 HPS/MH	21000Lm	150
ACM 200L	400-500 HPS/MH	28000Lm	200
ACM 240L	750-900 HPS/MH	33600Lm	240

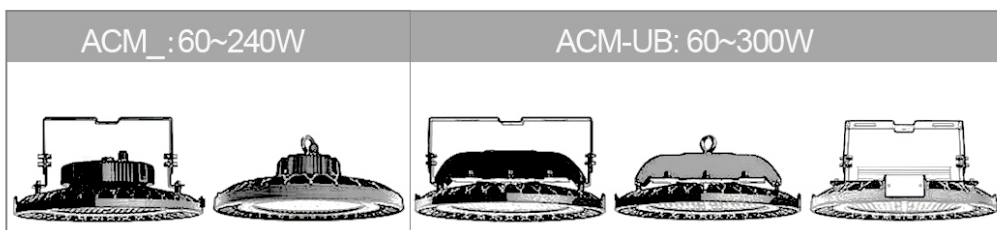


# ACM LED HIGH BAY LIGHTS

Project:	
Type:	
Catalog:	

Model No.	ACM_060S	ACM_080S	ACM_100S	ACM_120S	ACM_150S	ACM_200L	ACM_240L
Rated Power(W)	60W	80W	100W	120W	150W	200W	240W
Lumen Efficiency				>140Lm/W.			
Luminous Flux	8400Lm	11200Lm	14000Lm	16800Lm	21000Lm	28000Lm	33600Lm
LED Brand				Philips Luxeon 3030			
LED Type	84PCS	112PCS	140PCS	168PCS	203PCS	280PCS	280PCS
CCT				5000K typical (2700~6500K)			
Ra(CRI)				>80			
Input Voltage(V)				100~240V, 100~277V, 180~295V, 180~528V			
Driver Brand				MEANWELL			
IP Rating				IP65			
Beam Angle				60°,90°,120°			30°,60°,120°
HPS Equivalent	150W		250W		400W		
Working Temperature				-30~+55°C (>55°C is customized)			

## Model Name

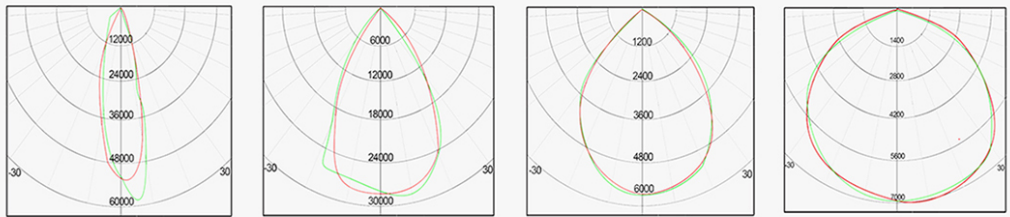


## Control Options

Add to the product part numbers to include these control options

1-10V	Motion Sensor	Daylight Sensor	Photocell Sensor	DALI	Zigbee
-------	---------------	-----------------	------------------	------	--------

## Illuminance Chart



## ACM Installation

