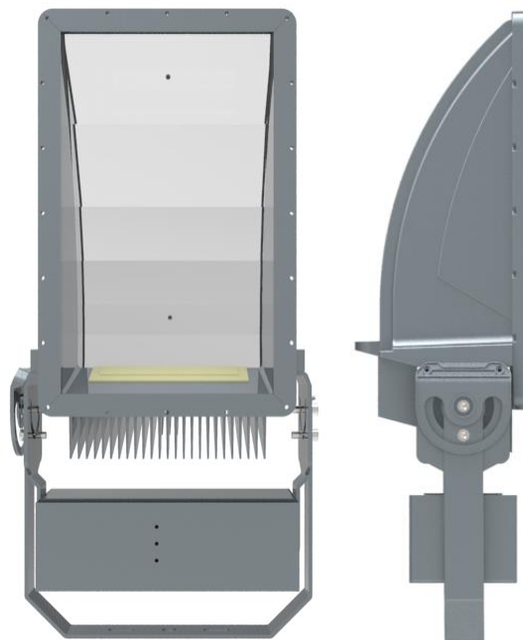




High Mast LED Flood Light (Small Housing)

Product Features

- Available in 100w, 150w or 200w
- Quality Meanwell Driver
- 10kV Surge Protector
- Aluminium die cast housing
- Tempered glass face
- Forward throw lens (asymmetric) providing low glare and minimal light spill to meet Australian Standards
- Corrosion resistant polyester powder coat finish
- IP65 Housing



Specification Overview

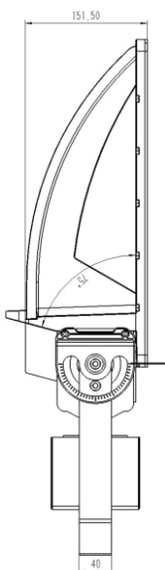
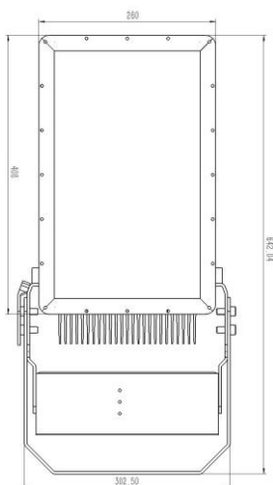


Model	Power	Power Requirement	Colour Temp	Lumens	Beam Angle	Trim Colour	Dimensions
ST-S-HML100N-V	100w	100~277VAC	5000K	13057lm	Forward throw narrow	Black	260 x 408 x 152mm
ST-S-HML150N-V	150w	100~277VAC	5000K	19575lm	Forward throw narrow	Black	260 x 408 x 152mm
ST-S-HML200N-V	200w	100~277VAC	5000K	26244lm	Forward throw narrow	Black	260 x 408 x 152mm

Product Specification



High Mast LED Flood Light (Small Housing)



Specification

Model	ST-S-HML100N-V	ST-S-HML150N-V	ST-S-HML200N-V
Colour Temperature	5000K (others optional)		
Lumen (lm)	13057lm	19575lm	26244lm
Efficiency (lm/w)	>130lm/w		
Light Source	Nichia LED		
CRI (%)	≥80		
Beam Angle	Asymmetric (Forward Throw) Narrow		
Power Requirement	100~277VAC (180~528V optional)		
Power Consumption	100w	150w	200w
Dimmable	Optional (0-10V or Dali)		
Housing	Diecast aluminium with toughened glass lens		
Lifespan	>50,000 hours		
Operation Temperature	-40°C~+70°C		
Product Dimension	260 x 408 x 152mm		
Impact Rating	IK08		
Weight	10.1kg		
Protection Rating	IP65		
Warranty	7 Years		

Specifications are subject to change without notice