

HIGH BAY HOT SERIES

THE HIGH BAY HOT SERIES' DESIGN IS BUILT FOR TEMPERATURES UP TO 80°C (176°F). THE INNOVATIVE VERTICAL FLOW COOLING FIN DESIGN AND DRIVER BOX ALLOWS THE FIXTURE TO PERFORM IN HARSH, EXTREME HEAT ENVIRONMENTS SUCH AS DIE-CAST FACILITIES, FOUNDRIES, IRON FORGES, STEEL MILLS, POWER GENERATION, FACTORIES, AND CHEMICAL PLANTS.

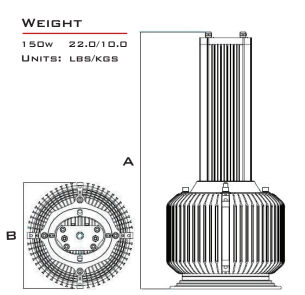


CERTIFICATIONS AND RATINGS

UL1598 WET LOCATION
UL 8750 LED SAFETY
CSA C22.2 No. 250.13-14
IP67
DLC (PENDING)

DIMENSIONS

A B
150W 22/560 10/260
UNITS: IN/MM

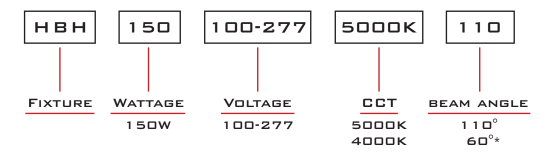


SPECIFICATIONS

Power	150W
BEAM ANGLE	110° 60°
LUMEN OUTPUT	19,600Lм (110°) 17,223Lм (60°)
EFFICACY	130LM/W 115LM/W
VOLTAGE/FREQUENCY	120-277v; 50/60Hz
POWER FACTOR	≥95% @12 0 V
SURGE PROTECTION	6KvA
CONSTRUCTION	MARINE GRADE ALUMINUM
AMBIENT TEMPERATURE	-4°F то 176°F (-40°С то 80°С)
DIMMING	□-1 □∨
LENS MATERIAL	TEMPERED GLASS
HARDWARE	STAINLESS STEEL
CONNECTION	3' cord
MOUNTING	HANGING HOOK (STANDARD)
COLOR RENDERING INDEX	RA>70
L70	60,000 Hours
WARRANTY	3 YEAR FIXTURE WARRANTY*
· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·

*CONTACT US FOR EXTENDED WARRANTY INFORMATION





ACCESSORIES

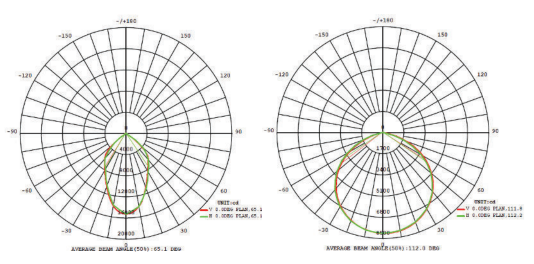
ALR: ALUMINUM REFLECTOR

TWIN: DUAL FIXTURE MOUNTING HARDWARE

*REQUIRES ALUMINUM REFLECTOR ACCESSORY

PHOTOMETRICS

OPTIONS





TWIN MOUNT AND ALUMINUM REFLECTOR



