

Specification Sheet Part # HDL-G2.5-XXXW-XXXXK-UNV High Output Flood Light

PROJECT NAME	
CATOLOG #	
NOTES	
FIXTURE TYPE	

Product Description

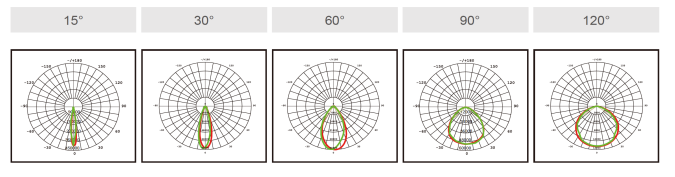
How Digital's G2.5 high output LED flood light fixures produce over 150 lumens per Watt, making them an obvious replacement for traditional high pressure sodium (HID) or metal halide lighting products. Our high output flood lights are constructed with die-case aluminum for optimal levels of heat dissapation and durability. Quality construction ensures years of hassle-free use with minimal maintenance required. Each 300W light bar contained within the fixture can be adjusted or removed completely, simplifying cleaning and maintenance tasks. All How Digital light fixtures come standard with the latest in high efficacy LM80 certified LED chips and carry a 5-year product warranty.

Part numbers and Specifications

Model	Watts	ССТ	CRI	lm/W	Luminous Flux	Voltage	Gross Weight		
HDI-G2.5-300W- XX00K-UNV	300W	3000℃ 4000℃ 5000℃ 5700℃ 6500℃k	>70	>150	45,000 lm	100-277V	16.09 lbs		
HDI-G2.5-600W- XX00K-UNV	600W				90,000 lm		30.86 lbs		
HDI-G2.5-900W- XX00K-UNV	900W				135,000 lm		41.88 lbs		
HDI-G2.5-1200W- XX00K-UNV	1200W				180,000 lm		55.11 lbs		
Controls Options:				0-10V Dimming Standard					
Mounting Options:			Bracket (included), Trunion or Slip Fitter						
Limited Warranty:			5 years						

For additional warranty information visit www.howd.com

Light Distribution



How Digital * Long Beach, CA * Phone (310) 925-9999 * www.howd.com





Part # HDL-G2.5-XXXW-XXXXK-UNV

High Output Flood Light



Applications

- Parking lots
- Auto Dealerships
- College Campuses
- Amusement Parks
- Sports Facilities
- Outdoor Walkways
- Concert Venues
- Building Exteriors

Product Specifications

- >150 lumens per Watt
- Aluminum Housing
- Polycarbonate Lens
- Removable Light Bars
- Multiple Optics Available
- Simple Installation and Maintenance
- Gross Weight: 16 to 55 lbs. (depending on model)
- >50,000 Lifetime Hours
- 5-Year Product Warranty

Electrical System

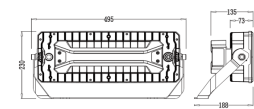
- Input Voltage: 100 277 VAC (50 60 Hz)
- Available in 480V
- Power Factor: ≥95%
- THD: ≤15% at Full Load

Test and Certifications

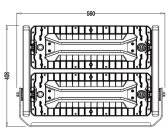
- IP66 Rated
- CE Certified
- UL Listed
- LM-80
- IES Files Available

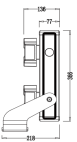


Measurements (in millimeters)

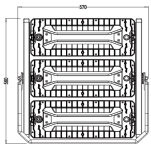


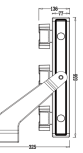






600W





900W

