

LEDRays Modular Array



HPF 4 Series



Features

- Hybrid heatsink for high thermal dissipation
- Structured LED Array with 90° x 120° or 60° x 130° Optimized wide area Photometric Distribution
- Nichia™ high power LED
- Redundant Digital drivers with 5 way I2O protection
- Aluminum housing is light and rigid
- Rated IP65 provides harsh environment capability
- 75,000hrs L70 at 30°C Ambient













Product Specifications

Model	Power	LED Type	ССТ	Efficacy (avg.)	Luminous Flux	Beam Angle	IP Level
LR-HPF-360-v3N	360W	Nichia™	4500-5500K	≥90lm/W	33000- 34500lm	90° x 120° or 60° x 130°	IP65
LR-HPF-400-v3N	400W	Nichia™	4500-5500K	≥90lm/W	36000- 38000lm	90° x 120° or 60° x 130°	IP65
LR-HPF-500-v3N	500W	Nichia™	4500-5500K	≥90lm/W	45000- 47500lm	90° x 120° or 60° x 130°	IP65

Electrical Specifications

1.Power Input: AC100-277V 2.AC180-508V (Option)

3.Power Factor: ≥98

4.THD: ≤14% @ full Load 5.Dimming: Yes optional







LED Wide Area High Bay

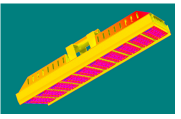
Product Specifications



Fully serviceable modular design achieves high efficacy



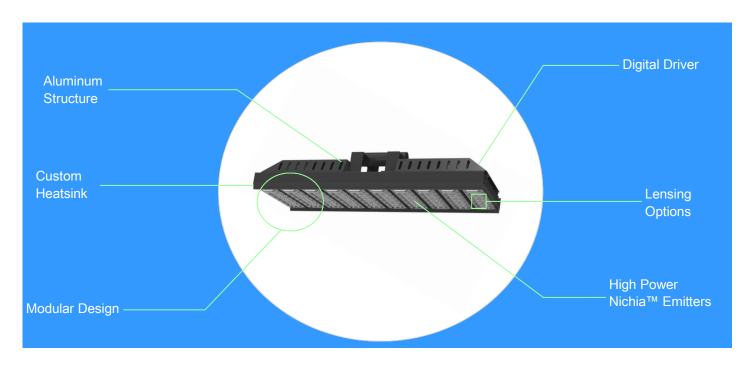
Lensing options for wide area distribution

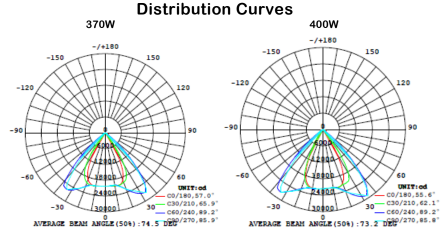


Unique custom heatsink for improved thermal dissipation



IP65 rating for complete protection





The specifications in this brochure are representative and must not be interpreted as a guarantee of individual product performance and/or characteristics.

LEDRays Inc. has a policy of continuous advancements & development specifications may change without notice. Please contact your rep for updates.

Dimensions mm (HPF-400-V4)

