

# INDUCTION LIGHTING



## 18" x 24" LARGE SHOE BOX FLOODLIGHT INDUCTION FIXTURE 100,000 HOUR OPERATION HIGH LUMEN ENERGY EFFICIENT

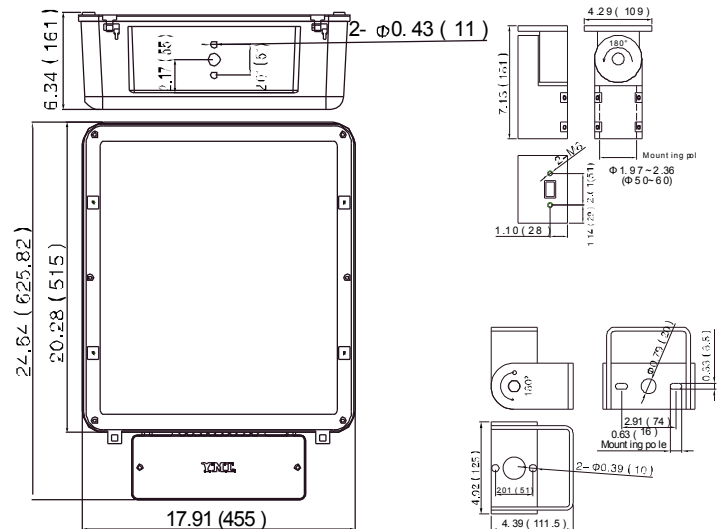


Shown with  
Slip Fitter  
U-Bracket also  
available upon  
Request

Model #	Wattage	Voltage	Hertz	Ballast	Ballast Loss	CCT (K)	Ambient Temperature	Replaces HPS Lamp	Installation
PFL150INDMV0B	150W	120-277V	50/60Hz	Electronic	<20W	5000	-20°C-40°C -4°F-104°F	250W	Optional Slip Fitter
PFL200INDMV01B	200W				<24W			400W	
PFL150INDMV01B	150W				<20W			250W	Optional U-Bracket
PFL200INDMV01B	200W				<24W			400W	

### FEATURES:

- High pressure die cast aluminum housing with powder coated finish for corrosion resistance
- High reflection efficiency reflector imported from Germany Anadol Aluminum Company
- Separate Lamp Housing and Ballast for longer lifespan
- Tempered glass lens for shock resistance and durable use
- Heat-resistance and gas tight rubber seal ensures high IP rating
- Different installation ways to choose
- IP Class: IP65
- **Lamp:** 2 x (150-200W) rectangle type induction lamp with high lumen efficiency, high lumen maintenance, long lifespan and excellent CRI
- **Ballast:** 2 x (150-200W) electronic ballast with profiled aluminum case features high power factor (>0.96), low energy loss and long lifespan
- **Applications:** parking lots, pedestrian walkways, roadway and other outdoor applications
- **Warning:** Disable all power to the luminaire before conducting any maintenance or upgrade activity. Failure to do so will create a hazardous and fatal working environment.



### INDUCTION LIGHTING CHARACTERISTICS:

- 100,000 Hour Life
- Instant On/Instant Restrike—Fast Warm-Up Time
- White Light—Minimal Color Shift Over Time
- 5000K Color Temperature
- Excellent Color Rendering—80 CRI
- Starting Temperatures as Low as -25°F
- Amalgam Technology for Wide Operating Temperature Range
- Low EMI—Complies with FCC Non-Consumer Limits
- Low Inrush Current at Starting

### DISTRIBUTION CURVE FLUX

