

Project Information

Job Name

Fixture Type 43 Watt LED Optic Flood Light

Catalog Number PFM43LED

Approved by









SPECIFICATIONS:

	PFM43LED3K	PFM43LED	
Lumens:	4,010	4,398	
Watts:	41.47	40.82	
Lumens/Watt:	96.70	107.75	
CRI:	72.5	72.2	
CCT:	3065	4545	
LC Prod. ID:	PRXXQNAE	P0000053V	

Construction:

Designed for commercial and industrial applications, providing cooler operating temperatures, brighter light and longer LED life. Apertures for field or factory installed photocontrol. Heavy duty knuckle with 90° adjustment.

Atlas optic flood lights utilize individual lenses for maximum light intensity. These lenses are made of optical grade acrylic. This guarantees more footcandles, less glare and less wasted light.

Thermal Management:

Atlas optic flood lights are designed as a complete system to optimize LED life and light output. The Patent Pending thermal stacking heat removal technology extracts heat from within the housing moving it away from LEDs and components. The lower temperatures result in long LED life (200,000+ hrs) and component life and also allows for higher light output.

Listings:

Luminaire is certified to UL/cUL Standards for Wet Locations DesignLights Consortium qualified luminaire, eligible for rebates from DLC member utilities.

AC Input:

120/208/240/277 V

Constant current, Class 2, 120-277 VAC, 50-60 Hz High Efficiency – min. 88% Off-State Power: 0 Watts 0-10 V Dimming

LEDs:

3000K | 4500K CCT

Epoxy Guard™ protective conformal coated boards

Atlas LEDs provide higher lumen output, greater energy efficiency and more reliable fixture performance. They are tested and binned at 700mA which is the actual operating current used in Atlas LED luminaires, giving a better representation of actual performance.

Positioning of the LED modules within the housing result in light directed to desired locations and reduces offensive light.

Atlas LED luminaires have been tested by an independent laboratory in accordance with IESNA LM-79 & LM-80.

Warranty: Five-year limited warranty

Photo Control:

For factory installed 120V button photo control add suffix PC to part number.

480 Volt:

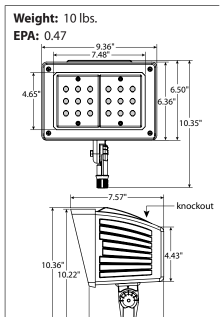
For 480V add suffix 4 to part number.

¹LED Life Span Based Upon LM-80 Test Results

PROFESSIONAL GRADE



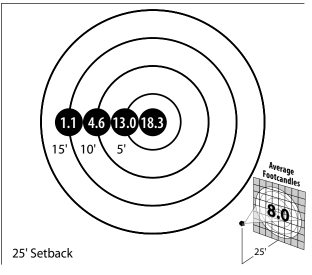
DIMENSIONS:



Rebates and Incentives are available in many areas. Contact an Atlas Representative for more information.

PFM43LED 43 Watt LED Optic Flood Light

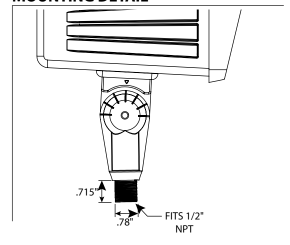
PHOTOMETRIC



ENERGY SAVINGS

LE	D	HID			
WATTAGE	ANNUAL COST	SOURCE WATTAGE	TOTAL WATTAGE USED	ANNUAL COST	ANNUAL SAVINGS
43	\$19	100	129	\$77	\$58
43	\$19	150	185	\$100	\$81
43	\$19	175	210	\$112	\$93

MOUNTING DETAIL





Project Information

Job Name

Fixture Type 43 Watt LED Optic Flood Light

Catalog Number PFM43LED

Approved by









SPECIFICATIONS:

	PFM43LED3K	PFM43LED	
Lumens:	4,010	4,398	
Watts:	41.47	40.82	
Lumens/Watt:	96.70	107.75	
CRI:	72.5	72.2	
CCT:	3065	4545	
LC Prod. ID:	PRXXQNAE	P0000053V	

Construction:

Designed for commercial and industrial applications, providing cooler operating temperatures, brighter light and longer LED life. Apertures for field or factory installed photocontrol. Heavy duty knuckle with 90° adjustment.

Atlas optic flood lights utilize individual lenses for maximum light intensity. These lenses are made of optical grade acrylic. This guarantees more footcandles, less glare and less wasted light.

Thermal Management:

Atlas optic flood lights are designed as a complete system to optimize LED life and light output. The Patent Pending thermal stacking heat removal technology extracts heat from within the housing moving it away from LEDs and components. The lower temperatures result in long LED life (200,000+ hrs) and component life and also allows for higher light output.

Listings:

Luminaire is certified to UL/cUL Standards for Wet Locations DesignLights Consortium qualified luminaire, eligible for rebates from DLC member utilities.

AC Input:

120/208/240/277 V

Constant current, Class 2, 120-277 VAC, 50-60 Hz High Efficiency – min. 88% Off-State Power: 0 Watts 0-10 V Dimming

LEDs:

3000K | 4500K CCT

Epoxy Guard™ protective conformal coated boards

Atlas LEDs provide higher lumen output, greater energy efficiency and more reliable fixture performance. They are tested and binned at 700mA which is the actual operating current used in Atlas LED luminaires, giving a better representation of actual performance.

Positioning of the LED modules within the housing result in light directed to desired locations and reduces offensive light.

Atlas LED luminaires have been tested by an independent laboratory in accordance with IESNA LM-79 & LM-80.

Warranty: Five-year limited warranty

Photo Control:

For factory installed 120V button photo control add suffix PC to part number.

480 Volt:

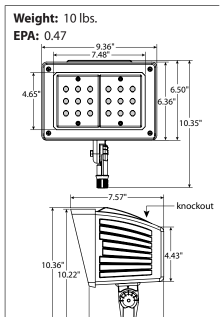
For 480V add suffix 4 to part number.

¹LED Life Span Based Upon LM-80 Test Results

PROFESSIONAL GRADE



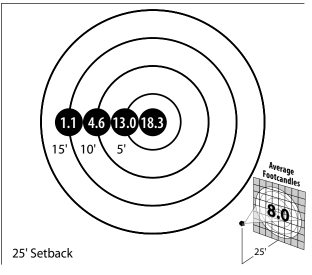
DIMENSIONS:



Rebates and Incentives are available in many areas. Contact an Atlas Representative for more information.

PFM43LED 43 Watt LED Optic Flood Light

PHOTOMETRIC



ENERGY SAVINGS

LE	D	HID			
WATTAGE	ANNUAL COST	SOURCE WATTAGE	TOTAL WATTAGE USED	ANNUAL COST	ANNUAL SAVINGS
43	\$19	100	129	\$77	\$58
43	\$19	150	185	\$100	\$81
43	\$19	175	210	\$112	\$93

MOUNTING DETAIL

