



Precision Optic | Extra Wide Optic

### PROJECT INFORMATION

JOB NAME	
FIXTURE TYPE	Hawk Flood Light
CATALOG NUMBER	
APPROVED BY	

### SPECIFICATIONS

#### Construction:

Designed for commercial and industrial applications, providing cooler operating temperatures, brighter light and longer LED life. Apertures for field or factory installed photocontrol. Available with heavy duty knuckle or trunnion. Slipfitter adapter available.

#### XW - Extra Wide Distribution Pattern:

Atlas Hawk XW flood lights are designed to provide maximum light spread for short set backs when lighting signs and washing walls.

#### XP - Optics:

Atlas Hawk XP 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.

#### Selectable Lumens:

Atlas Hawk selectable flood lights are quick and easy to select and set up. Selectable lumens range from 8,000 to 16,000.

#### Selectable Color Temperatures:

3000K, 4000K and 5000K selectable CCT.

#### Thermal Management:

Atlas Hawk flood lights are designed as a complete system to optimize LED life and light output. The lower temperatures result in long LED life (200,000+ hrs<sup>1</sup>) and component life and also allows for higher light output.

#### Listings:

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

**AC Input:** 120/208/240/277/347/480 V

#### Driver:

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

#### LEDs:

3000K, 4000K, 4500K, 5000K CCT Fixed |  
3000K, 4000K, 5000K CCT Selectable  
Atlas LEDs provide higher lumen output, greater energy efficiency and more reliable fixture performance.

#### Reduced Glare:

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

#### Testing:

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

**Warranty:** Five-year limited warranty

#### Options:

Photo Control - For factory installed 120V button photo control add suffix PC to part number. For factory installed 120-277V button



Optional Factory Installed Trunnion  
Add Suffix T



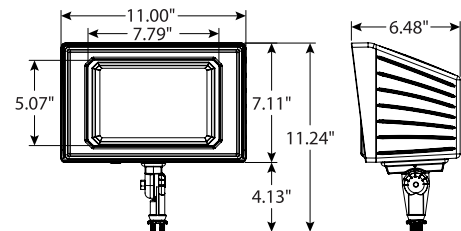
BUY AMERICAN



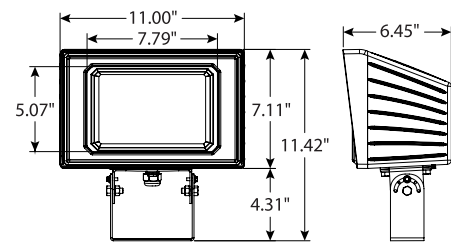
COMPLIANT\*

### DIMENSIONS

EPA: 0.59

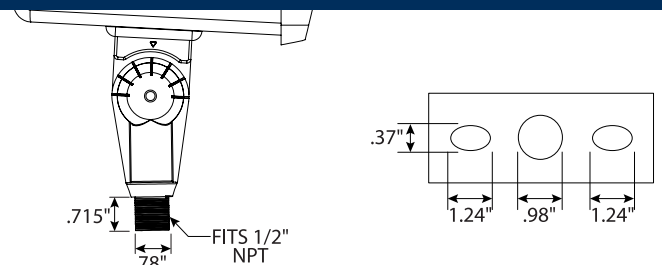


Knuckle



Trunnion

### MOUNTING DETAIL



Knuckle

Trunnion

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

<sup>1</sup>LED Life Span Based Upon LM-80 Test Results



Precision Optic | Extra Wide Optic



### ORDERING INFORMATION

H	S	XP6	8-16L					
PRODUCT SERIES	SELECTABLE	OPTICS	LUMEN PACKAGE	COLOR TEMP.	CONTROLS	VOLTAGE	FIXTURE COLOR	OPTIONS
H = Hawk Flood Light	blank = Fixed S = Selectable	XW = Extra Wide NEMA 7x7 XP6 = Precision Optics (NEMA 6x6)	8L = 8,000 Lumens Fixed 12L = 12,000 Lumens Fixed 16L = 16,000 Lumens Fixed 8-16L = 8,000 - 16,000 Lumens Selectable	blank = Selectable 3000K, 4000K, 5000K 3K = 3000K 4K = 4000K 45K = 4500K 5K = 5000K	Blank = Dimming (0-10V) PC = 120V Photocontrol PM = 120-277V Photocontrol PR = Photo Receptacle* <i>*Must use adapter</i>	Blank = 120-277 4 = 347/480	Blank = Bronze WT = White* BK = Black* SL = Silver* <i>*optional</i>	blank = Knuckle Mount T = Trunnion Mount

### PERFORMANCE DATA

#### FIXED

UNIT	CRI	3000K CCT		4000K CCT		4500K CCT		5000K CCT		WATTS	REPLACES UP TO
		DELIVERED LUMENS	EFFICACY (LPW)	DELIVERED LUMENS	EFFICACY (LPW)	DELIVERED LUMENS	EFFICACY (LPW)	DELIVERED LUMENS	EFFICACY (LPW)		
<b>XP - Precision Optic Flood Light</b>											
HXP68L	70	8,654	140	9,047	146	8,871	143	8,871	143	62	175W MH
HXP612L	70	12,224	130	12,779	136	12,530	133	12,530	133	94	250W MH
HXP616L	70	15,010	119	15,691	127	15,386	127	15,386	127	126	400W MH
<b>XW - Extra Wide Flood Light</b>											
HXW8L	70	9,267	150	9,711	157	9,267	150	9,366	152	62	175W MH
HXW12L	70	12,991	139	13,613	145	12,991	139	13,129	140	94	250W MH
HXW16L	70	16,456	130	17,244	137	16,456	130	16,631	132	126	400W MH

#### SELECTABLE

UNIT	CRI	Selectable 3000K CCT		Selectable 4000K CCT		Selectable 5000K CCT		WATTS	REPLACES UP TO
		DELIVERED LUMENS	EFFICACY (LPW)	DELIVERED LUMENS	EFFICACY (LPW)	DELIVERED LUMENS	EFFICACY (LPW)		
<b>XP - Precision Optic Flood Light</b>									
HSXP68-16L	70	8,445	137	9,178	149	8,749	142	62	400W MH
	70	12,144	130	13,198	141	12,581	135	93	
	70	15,170	120	16,487	138	15,716	124	127	
<b>XW - Extra Wide Flood Light</b>									
HSXW8-16L	70	9,052	146	9,945	161	9,322	151	62	400W MH
	70	13,166	141	14,465	155	13,559	14	94	
	70	16,551	131	18,184	152	17,045	135	126	



Precision Optic | Extra Wide Optic



### DLC CLASSIFICATION

#### FIXED

UNIT	3000K CCT		4000K CCT		4500K CCT		5000K CCT	
	DLC Product ID	Classification	DLC Product ID	Classification	DLC Product ID	Classification	DLC Product ID	Classification
<b>XP - Precision Optic Flood Light</b>								
HXP68L	PJM8BWEB	Premium	PB707OPC	Premium	PDIWDIPW	Premium	PU4ZMVTO	Premium
HXP612L	P5N380AA	Premium	P85PNFAL	Premium	PD48FSV1	Premium	P0QGQK99	Premium
HXP616L	P6M407V2	Premium	PYLBY629	Premium	P0RATD01	Premium	PWW0D69Q	Premium
<b>XW - Extra Wide Flood Light</b>								
HXW8L	P07C0VFV	Premium	P170QPDS	Premium	PM3E06IA	Premium	P4UFMOGN	Premium
HXW12L	PQEVS5TDZ	Premium	PGSKN1GZ	Premium	PQ8FG73P	Premium	POKLGNSNS	Premium
HXW16L	PJ2507FD	Premium	PQMIGIG7M	Premium	PQK4L0HG	Premium	P6I12A8R	Premium

#### SELECTABLE

UNIT	DELIVERED LUMENS	EFFICACY (LPW)
<b>XP - Precision Optic Flood Light</b>		
HSXP68-16L	P10NY00L	Premium

DELIVERED LUMENS	EFFICACY (LPW)	WATTS
<b>XW - Extra Wide Flood Light</b>		
HSXW8-16L	PYWAYVQP	Premium