

**CHANGE AT THE FLIP OF A SWITCH** 



### **Reduce SKUs • Increase Turns • Drive Profitability**



### **Mounting**

Heavy Duty Knuckle or Trunnion Mount Slipfitter Adapter also avialable





# CHANGE AT THE FLIP OF A SWITCH

### **Easy Access**

Individual dip switches allow users to select color temperature and light output











## Strong

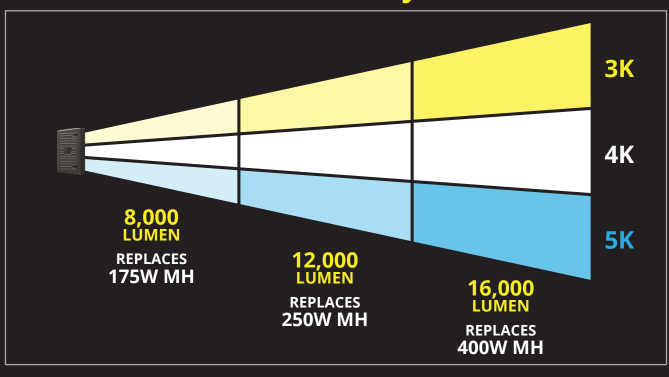
## **Powerful**

## **Agile**

- 100% Pure Aluminum Housing
- Manufactured in the USA
- Heavy Duty Knuckle or Trunnion Mount
- Up to 150 LpW
- Compact: 40%Smaller

- Up to 16,000 Lumen Output
- USA Branded Driver
- XW Extra Wide Distribution (7x7)
- XP High
   Performance
   Extra Precision
   Optics Deliver
   More Footcandles
   (Available in 6x6 / 3x3 Coming Soon)
- Selectable from 8,000 to 16,000 Lumens
- CCT Selectable: 3000K, 4000K, 5000K
- Reduce from 9 fixtures to 1
- Fast Shipping

### ONE FIXTURE DOES THE JOB OF NINE



## **Ordering Format**



Н	S	XW		8-16L					
PRODUCT SERIES	SELECTABLE	OPTICS	DISTRIBUTION <sup>1</sup>	LUMEN PACKAGE	COLOR TEMP.	CONTROLS	VOLTAGE	FIXTURE COLOR	OPTIONS
H = Hawk Flood Light	Selectable	XW = Extra Wide NEMA 7x7 XP = Precision Optics	6x6	8-16L = 8,000 - 16,000 Lumens Selectable	Selectable 3000K, 4000K, 5000K	Blank = Dimming (0-10V) PC = 120V Photocontrol PM = 208-277V Photocontrol PR = Photo Receptacle* *Must use adapter (TLRA-7P)	Blank = 120-277 4 = 347/480	Blank = Bronze WT = White* BK = Black* SL = Silver* *optional	blank = Knuckle Mount T = Trunnion Mount



#### **XP**

## High Performance Extra Precision Optics

The optic flood lights use individual acrylic lenses, which are the most efficient way to control and deliver LED lumens to the desired target.

These high quality acrylic lenses guarantee more footcandles, less glare and less wasted light.

Narrow Pattern - Greater Intensity Available in 6x6 / 3x3 Coming Soon





### **Applications**











### **XW**

## Extra Wide Distribution (7x7)

The extra-wide flood lights are designed to offer an extra wide distribution – measured as NEMA 7x7 – replacing existing metal halide fixtures from 70 to 1000 watts. Producing up to 150 LpW, they produce a smooth, even and uniform light pattern.

Wider Pattern -Smooth & Even Coverage



#### **Applications**











PO Box 2348 | Burlington, NC 27216 800-849-8485 | fax: 1-855-847-2794 www.atlasled.com 452-283 052421 FIXED VERSION ALSO AVAILABLE



