

# AccuView LED High Bay



*High Performance American Made Products by Accu-Tech*

AccuView LED High Bays are designed with precision optics delivering maximum light on target. All AccuView LED high bays feature a diffuse lens for reduced glare and superior user comfort. Robust construction includes extruded aluminum body for superior thermal management even in elevated ambient temperatures.

## Features and benefits

- 12,000 – 44,000 Lumen packages
- Low glare diffuser standard on all models for reduced glare
- Extruded aluminum body for superior thermal control;
- Tested for ambient temperatures up to 50° C
- 1:1 replacement for metal halide or fluorescent high bays
- LM-79 Tested
- UL 1598 and CSA C22.2 No 250.0-08 listed for dry/damp
- DLC Listed
- Aisle and wide distributions for maximum energy savings
- Optional motion sensors
- 0-10V dimming driver standard; controls compatible
- Mounting height 15-40 ft.
- Assembled in the USA with domestic and foreign parts
- 5- Year Warranty



1433 W. Fullerton Ave. Unit K | Addison, IL 60101 | 800.293.0009 | 847.304.0632

# AccuView LED High Bay

## Light Output

Series	Wattage	Efficacy	Color Temp.	Typical CRI
13,000 Lumen Aisle Distribution	97W	134 lumens/watt	5000	83
12,000 Lumen Wide Distribution	97W	131 lumens/watt	5000	83
20,000 Lumen Aisle Distribution	145W	136 lumens/watt	5000	83
19,000 Lumen Wide Distribution	145W	133 lumens/watt	5000	83
39,000 Lumen Aisle Distribution	290W	135 lumens/watt	5000	83
38,000 Lumen Wide Distribution	290W	132 lumens/watt	5000	83
44,000 Lumen Aisle Distribution	331W	134 lumens/watt	5000	83
43,000 Lumen Wide Distribution	331W	131 lumens/watt	5000	83

## Ordering Information

## Example HB-U-12-W-50-M

HB - XX - YY - ZZ - AA - BB

HB = High Bay

### Input Voltage

U = Universal 120-277 VAC  
34 = 347 VAC  
48 = 480 VAC

### Lumen Pkg

12 = 12,000  
13 = 13,000  
19 = 19,000  
20 = 20,000  
21 = 21,000  
22 = 22,000  
38 = 38,000  
39 = 39,000  
43 = 43,000  
44 = 44,000

### Distribution

W = Wide  
A = Aisle

### Options

M – Motion Sensor <sup>1</sup>  
W – Wireless Network <sup>2</sup>  
E – Emergency Back up <sup>3</sup>

### Color Temp.

40 = 4000K  
50 = 5000K



1. Wattstopper FSP-211 or similar; contact factory
2. Daintree or similar; contact factory
3. IOTA 20W, 2600 Lm

1433 W. Fullerton Ave. Unit K | Addison, IL 60101 | 800.293.0009 | 847.304.0632