# **LEDVANCEUS.COM**





The sleek, modern housing of the Superior Class Area Flood adds curb appeal to any installation, and wattage selectability makes this area flood a versatile solution for a variety of applications. It is equipped with an integrated 7-pin photocell receptacle for additional energy savings and flexibility, and also offers an optional Zhaga sensor. The combination of superior photometrics, selectability and energy saving features make this area flood the ideal luminaire for your specification grade projects.

### SUPERIOR CLASS

















## LEDVANCEUS.COM



LEDVANCE LLC 181 Ballardvale Street, Suite 203 Wilmington, MA 01887 USA Phone 1-800-LIGHTBULB (1-800-544-4828)







#### **ORDERING GUIDE**

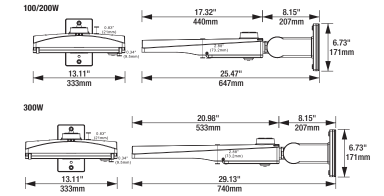
AREAFLD	4AS	/ SXXX	XXV	D	8	X0	XX	/ XX	/ XX
Product Name AREAFLD = Area Floodlight Luminaire	Generation 4AS = Generation 4A	Selectable Wattage S100 = 50, 70 or 100W S190 = 120, 150 or 190W S290 = 240, 270 or	Voltage UNV = 120-277V HUV = 277-480V	Dimming D = 0-10V Dimming	CRI 8 = >80	Color Temp 30 = 3000K 40 = 4000K 50 = 5000K	Distribution T2 = Type II T3 = Type III T4 = Type IV T5 = Type V FR= Front Row	Color / Finish BZ = Bronze BL = Black* GR = Gray* WH = White*	Options BLE = Bluetooth Zaga Sensor D = Motion/Daylight Sensor**

<sup>\*</sup>MTO finishes – Other MTO finishes available upon request; contact Sales Rep.
\*\*Daylight/Motion Sensor MTO only

### **CONTRACTOR BENEFITS**

- Universal mounting bracket included for ease of installation for several applications
- Wattage selectability for flexibility at the project site
- Easy field installable glare shields to minimize spill light off site

#### PHYSICAL DESCRIPTION



## **BENEFITS AND FEATURES**

- Integrated 7 pin photocontrol receptacle compatible with Standard NEMA photocell or 5 pin and 7 pin controllers. Shorting cap included.
- DLC 5.1 Premium listed to maximize rebate opportunities and to provide even, uniform lighting
- IP66 rated body offered in a modern and sleek design
- Optional photosensor provides additional energy savings
- Up to 140 LPW
- 3000K, 4000K or 5000K color temperature
- CRI >80
- Offered in 3 wattage selectable versions:
  - -50, 70, 100; 120, 150, 200; or 240, 270, 300 watts
  - Up to 13,500; up to 27,000; or up to 40,000 lumens respectively
- Type II, III, IV, or V distribution
- Energy savings up to 73%



SCAN TO FOLLOW US ON SOCIAL MEDIA

LEDVANCE is a registered trademark. All other trademarks are those of their respective owners. Specifications subject to change without notice.

Scan the QR tag to view or download additional product information

