# BASELINE

PROJECT NAME:

NOTES:

## **BLS-ARXL AREA LIGHT - EXTRA LARGE**

The BLS-ARXL delivers improved visual comfort by lower glare and providing a wider smoother and more uniform light output. Buckle design, tool-free maintenance. Top cover space reserved for photocell sensor and bottom reserved for occupancy or PIR sensor with waterproof seal. Perfect for parking lots, stadiums, industrial parks and shopping plazas.

#### SPECIFICATIONS FEATURES

Color Temperature: 4000K and 5000K color temperatures

Construction: Durable, die-cast aluminum housing with heat dissipating fins. Dark bronze polyester powder-coat finish.

Lens: Polycarbonate Micro-lens systems produce IESNA Type III, Type IV and Type V distributions, full cutoff type, no uplight pollution.

Mounting: Slip fitter, adjustable arm, yoke, slide & lock and Trunnion

EPA: 2.4

WEIGHT: 21lbs

**CRI:** 70

Voltage: 120-277V or 277-480V

Dimming: 0-10V Dimmable

Lifespan: Estimated 50,000 Hour based on IES LM-80 results and TM-21 calculations.

Operating Temperature: -40°C to 50°C (-40°F - + 122°F).

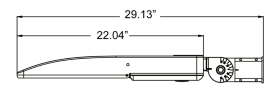
Power Factor: THD <18%

Listings: IP66, cULus, Suitable for Wet location. DesignLights Consortium® (DLC) Qualified Product: Unless noted, not all versions of this product may be DLC® qualified. For a complete list of Lumecon DLC® Qualified Products visit: www.designlights.org.

Warranty: 5 year warranty

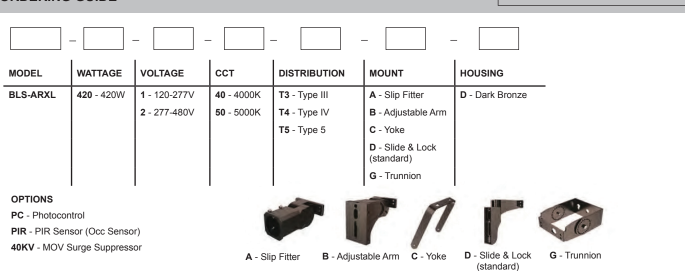
### **ORDERING GUIDE**

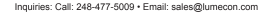




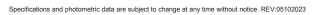


SAMPLE: BLS-ARXL-420-1-40-T4-D-D











CATALOG #:\_\_\_\_\_

DATE:



#### PERFORMANCE DATA

		4000K		
SYSTEM WATTS	PHOTOMETRY	VOLTAGE	LUMENS	LPW
420	Type III	120-277V	65599	156
420	Туре IV	120-277V	65152	156
420	Туре V	120-277V	67304	160