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).

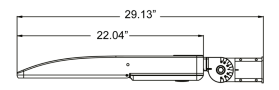
Power Factor: THD <18%

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

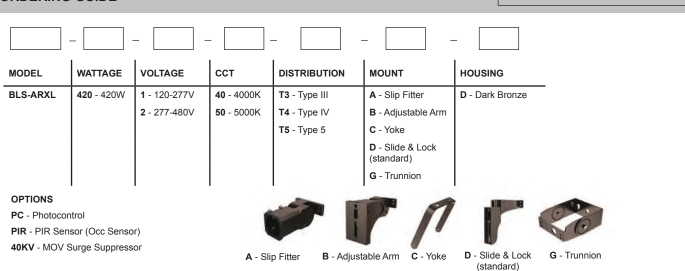
ORDERING GUIDE

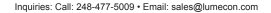




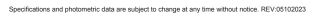


SAMPLE: BLS-ARXL-420-1-40-T4-D-D











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