

# INSIGNA

## EIGHT MODULE LINEAR SYSTEM LED

U.5.1.15

### APPLICATION:

Architectural flood lighting for exterior signage, wall washing, and landscape

### CONSTRUCTION:

- Die-Cast aluminum faceplate
- Extruded aluminum enclosure
- IP67 sealed optical modules

### ELECTRICAL:

Integral drivers  
Input voltage 120v-277v auto-sensing

### AMBIENT OPERATING RANGE:

-30°C to 40°C

### OPTICS:

- Lumen maintenance: 70% @ 50,000 hours
- FLC Lens modules contain one COB LED each available in various color temperatures
- Lens modules containing 16 LEDs are available in a number of symmetric or asymmetric axial beam spread patterns

### MOUNTING:

Direct Mount is standard  
TM - Tenon Mount  
MM - Mast Mount

### FINISH:

Premium quality thermoset polyester powdercoat for a durable finish in the following:

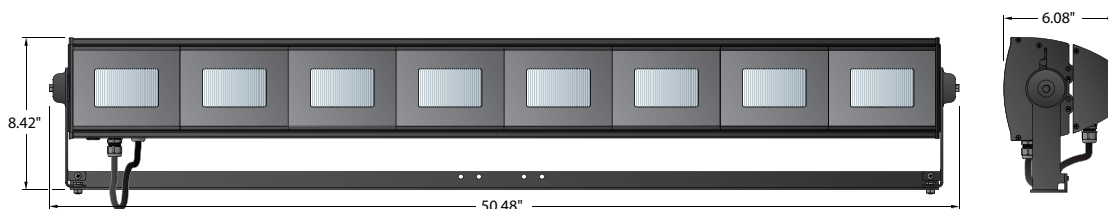
- |   |                     |
|---|---------------------|
| ANT -Anthracite (Metalic Charcoal Gray) | SDS -Silver         |
| BLK -Satin Black                        | TBK -Textured Black |
| CLB -Classic Bronze                     | WHT -White          |

**LSL48**  
LED

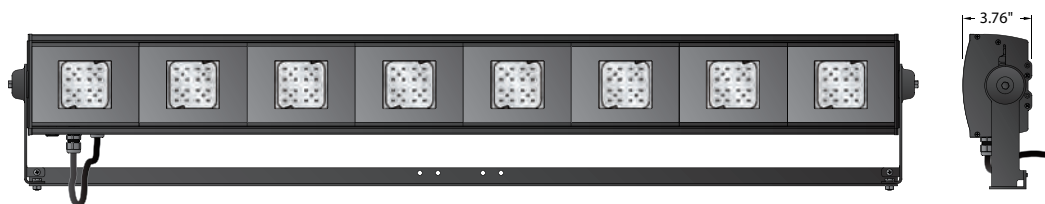


PROJECT:

TYPE:



LSL48 / FLC



LSL48 / MFL / DR  
(8x16 LED modules / Remote Driver)

ORDERING INFORMATION: Lumen values shown below are preliminary.

Model	Light Dist.	CCT	CRI	Approx. Lumens	Total Efficacy	Nominal Input Power	Mount Option	Driver Option	Accessories	Finish
LSL48	FLC	30 (3,000K)	80	24,570	75 Lm/W	327W	TM MM	DR Remote Driver	EGS Ext. Glare Shield	ANT BLK CLB SDS TBK WHT
		40 (4,000K)	80	27,300	83 Lm/W					
		50 (5,000K)	80	27,840	85 Lm/W					
	MFL	30 (3,000K)	80	24,190	75 Lm/W	322W				
		40 (4,000K)	80	26,880	83 Lm/W					
		50 (5,000K)	70	29,570	92 Lm/W					

Ordering options shown as **BOLD**



**10** year limited warranty  
AMERLUX LED



Part String

Example: LSL24 / FLC / 50 / TM / BLK

Representante Exclusivo

BHP Energy México S. de R.L de C.V

Bosque de Durazos #69 - Torre B 1107-A, Col.Bosques de las Lomas, México DF. 11700  
Tel: +52 55 5251 2008 / info@bhpenergy.mx / ventas@bhpenergy.mx / www.bhpenergy.mx

