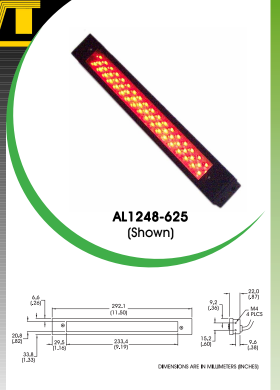


Light Function Diagram

- Provides very even illumination along the 233mm length of the light, with controlled "fall off" in the transverse direction.
- Designed to provide low angle of incidence illumination over a long, wide area.
- Applications requiring very even illumination over a wider area can utilize two BALAs aligned parallel to and facing each other.

## Label Placement Inspection

The curved surface of the bottle offers a challenge for inspecting label placement, print quality, and correct label type. By placing one BALA on either side of the bottle, the lights are positioned so their illumination areas overlap slightly in the middle thereby eliminating hot spots. A white background was used to create a definite starting line for measuring label placement.





Acquired Solution Image

General Specifications

Operating temperature

Standard product lifetime

Light distribution

Product weight

	Standard Product Maximum illumination	Working Distance			Watts/cm <sup>2</sup>			Lux		
+/- 10%	Constant Current	25mm			3.8 mw			3,100		
0 to 65°C	Strobed (100µs)	25mm			76 mw			62,000		
100,000 hrs										
480.8 g 17.0 oz	Standard Variation Current Specifications	(blue)	(green)	(yellow)	(orange)	(red)	(infra-red	) (white)		
	@ 12v	N/A	N/A	180	180	270	390	N/A	mA	
	@ 24v	180	180	120	120	180	225	180	mA	

## Part Number Designation

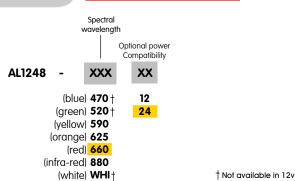
Standard Product SHIPPED NEXT DAY

Part Number:

AL1248-660 (Configured for use with Ai Power Supply)

Standard Product Variation

SHIPPED WITHIN TWO WEEKS



Visit us on-line! www.advancedillumination.com