RL1424 Ring Light

- Axial light source designed for non-specular objects.
- Large center opening accommodates lenses up to 55mm.
- Includes mounting bracket part no.



Light Function Diagram

Acquired Solution Image

RL1424 Solution:

In this inspection the RL1424 illuminates the cap and shoulders of a cosmetics bottle. The vision system determines cap orientation based on the location of the hinge, which appears as a dark bar when seen over the light colored bottle, or as a light bar when seen over the black of the conveyor belt. Hinge location dictates placement of the front and back labels.



DIMENSIONS ARE IN MILLIMETERS (INCHES)

General	Chaaif	1004	iona
(zenero)	SOECH	10:01	10118

DIMENSIONS ARE IN MILLIMETERS (INCHES)

Light distribution	+/- 10%		
Operating temperature	0 to 65°C		
Standard product lifetime	100,000 hrs		
Product weight	226.8 g 8.0 oz		

Standard Product Maximum illumination	Working Distance	Watts/cm ²	Lux
Constant Current	100 mm	3.0 mw	2,400
Strobed (100µs)	100 mm	60 mw	48,000

Standard Variation Current Specifications	(blue)	(green)	(yellow)	(orange)	(red)	(infra-red)	(white)	
@ 12v	N/A	N/A	80	80	120	120	N/A	mA
@ 24v	80	80	40	40	60	60	80	mA

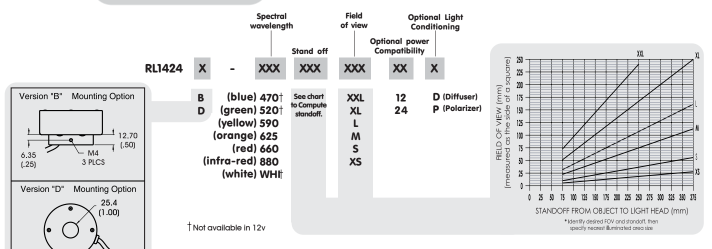
Part Number Designation

Standard Product

SHIPPED NEXT DAY

Part Number: RL1424-660100L (Configured for use with Ai Power Supply)

Standard Product Variation SHIPPED WITHIN TWO WEEKS



Visit us on-line! www.advancedillumination.com