



N/A

280

N/A

280

200

120

Standard Variation **Current Specifications**

Standard Product

Maximum Illumination

@ 12v

@ 24v

RL3940 Apposelite

- Low angle illumination in a compact 100mm diameter housing.
- Solves a wide array of imaging problems where low angle of incidence, radial illumination is required
- Includes mounting bracket part no. CB092

Light Function Diagram



Acquired Solution Image

12.7mm (0.5")

100,000 hrs

RL3940 Solution

In this example, the RL3940 is used to highlight the wiring on a chip. The multi-leveled chip benefits from the low angle, radial illumination, presenting the ultra-fine wires as white lines, allowing the vision system to inspect for presence/absence as well as placement.

Standard Working Distance

Optimal WD

Range	up to 152.4mm (6.0")
General Specifications	
Light distribution	+/- 10%
Operating temperat	ture 0 to 65°C

Operating temperature Standard product lifetime

338.4 g Product weight 11.9 oz

Part Number Designation

Standard Product SHIPPED NEXT DAY

(blue) (green) (yellow) (orange) (red) (infra-red) (white)

200

120

Due to the inherent nature of dark field illumination accurate

maximum illumination figures are not available.

360

180

420

240

Part Number: RL3940-660 (Configured for use with Ai Power Supply)

Standard Product Variation

SHIPPED WITHIN TWO WEEKS

N/A mA

280 mA

