

[See all 12 Products in Family](#)

## 2.8mW, 635nm, S Gated Cameo Laser



Stock #72-685 **1 In Stock**

⊖ 1 ⊕ A\$187<sup>20</sup>

**ADD TO CART**

### Volume Pricing

Qty 1-9	A\$187.20 each
Qty 10+	A\$177.84 each
Need More?	<a href="#">Request Quote</a>

### Product Downloads

#### General

Mean Time To Failures MTTF @25° (hours):  
≥30,000

Type of Laser:  
Diode

Laser Class - CDRH:  
III R

## Physical & Mechanical Properties

14 x 14 **Dimensions (mm):**

15 **Weight (g):**

24 **Housing Length (mm):**

## Optical Properties

635.00 **Wavelength (nm):**

5 **Beam Diameter (mm):**

< 0.5 **Beam Divergence (mrad):**

Red **Color:**

25mm - ∞ **Focus Range (mm):**

## Electrical

2.8 **Output Power (mW):**

±1.5 **Power Stability (%):**

## Hardware & Interface Connectivity

Free Space - Fixed Lens Standard Collimating Lens **Output Type:**

JST 4 Pin **Connector:**

4.5 **Input Voltage (V):**

## Environmental & Durability Factors

-10 to +45 **Operating Temperature (°C):**

-40 to +85 **Storage Temperature (°C):**

## Regulatory Compliance

[Compliant](#) **RoHS 2015:**

[View](#) **Certificate of Conformance:**

[Compliant](#) **Reach 240:**

## Product Details

- TTL Modulation up to 100kHz
- Compact 24 x 14 x 14mm Housing with M12 x 1 Threaded Barrel
- 635, 650, and 670nm Wavelength Options

Compact Gated Industrial Laser Diode Modules provide a high quality, cost effective OEM solution for a range of industrial applications. Featuring a gated CW laser output, these modules can achieve switching speeds up to 100kHz through the control input or they can be operated from low power TTL and microprocessors to achieve a simple, slow speed ON/OFF switching. An electrically isolated compact 24 x 14 x 14mm housing and M12 x 1 threaded barrel facilitates efficient cooling through good thermal contact and allows for easy integration into existing OEM laser systems. Compact Gated Industrial Laser Diode Modules are ideal for a wide range of industrial OEM applications including machine vision, inspection, positioning, and alignment. When operated within the appropriate temperature range (-10 to 55°C), these lasers can achieve long lifetimes with minimum mean time between failures (MTTF) ranging from ≥30,000 to ≥120,000 hours depending on wavelength.

**Note:** Interchangeable optics only compatible with A series Gated Cameo Lasers #72-688 and #72-689. C2 series lasers, #72-684 and #72-686, feature a fixed 2mm aperture lens, and S series lasers, #72-685 and #72-687, feature a fixed standard collimating lens that produces a beam size of 5 x 1.5mm.