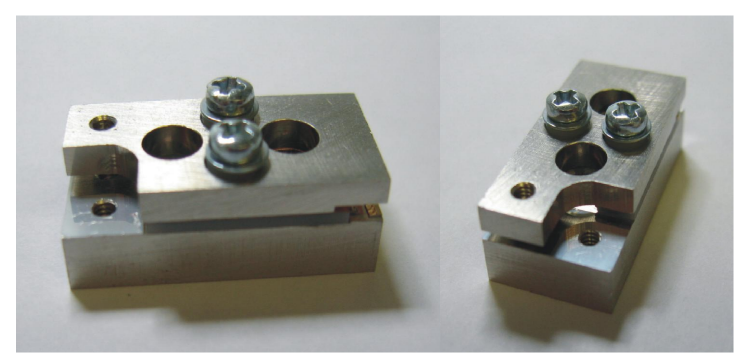


Passively Cooled QCW Diode Lasers Opened Heatsink with up to 60W

ATC-Q60



Features:

- Very high optical output power
- High reliability
- Passively cooling

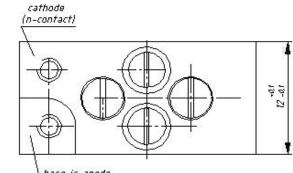
- Applications:
- Pumping of solid-state lasers
- Print applications
- Medical applications

ATC - SEMICONDUCTOR DEVICES

Passively Cooled QCW Diode Laser Arrays Opened Heatsink with up to 60W

Specification

Product	ATC-Q60	
Operation Mode	QCW	
Maximum Pulse Length/Duty Cycle	5 /10%	ms
Operation / Maximum Optical Output Power	60 / 70	W
Center Wavelength at 25°C	805 3	nm
Center Wavelength Variation at 25°C Typical Spectral Bandwidth (FWHM)	4	nm nm
Maximum Spectra Bandwidth (FWHM)	5	nm
Emitting area width	5±1	mm
Typical Operation Current	70	A
Maximum Operation Current	80	A
Typical Threshold Current	10	A
Maximum Threshold Current	1.5	A
Typical Slope	1.0	W/A
Minimum Slope	0.9	W/A
Maximum Operation Voltage	2.0	V
Typical Fast Axis Divergence FWHM	40°	
Typical Low Axis (FWHM)	12°	
Operation Conditions	Cleanroom class 100, non-condensing atmosphere	
Expected Lifetime	>5*10+E7, under qualification	
Cooling	passively	
Mounting	Via thermally conductive foil (thickness 25100 µm) on cooled surface (water cooled plate or TEC)	
Note	Do not mount via any paste-like media!	
Operation Temperature	+15+40°C measured with temperature sensor in heatsink	
Dimensions	24x12x10mm ³	
	×	
	Laser beam x 50: 	



base is anode (p-contact)