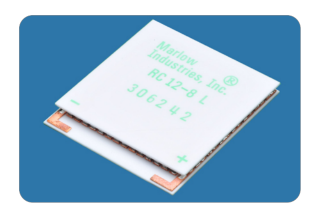


# **TECHNICAL DATA SHEET**



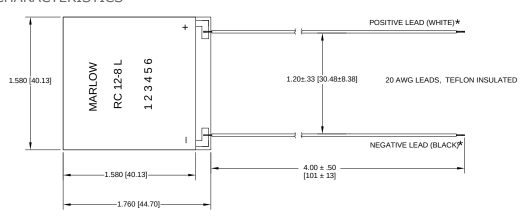
## RC12-8

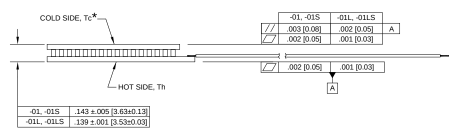
# Single-Stage Thermoelectric Module RoHS EU Compliant

## TYPICAL PERFORMANCE VALUES

Hot Side Temperature (°C)	27°C	50°C
$\Delta$ Tmax (°C-dry $N_2$ ):	66	74
Qmax (watts):	71	78
Imax (amps):	7.4	7.4
Vmax (vdc):	14.7	16.4
AC Resistance (ohms):	1.6	
Device ZT	0.74	

## MECHANICAL CHARACTERISTICS





Ceramic Material: Alumina (AC) Dimensions in [ ] are millimeters

\*NOTE: Cold side and positive and negative leads are valid only for thermoelectric cooling. For power generation, refer to page 3.

## ORDERING OPTIONS

Model Number Description

RC12-8-01 Base Model w/ leads RC12-8-01L Lapped Model RC12-8-01S Sealed Model

RC12-8-01LS Lapped and Sealed Model

## **AVAILABLE MODIFICATIONS**

Solid-state reliability.

Built with high temperature solder with the ability to withstand higher assembly processing temperatures for short periods of time ( $<160^{\circ}$ C).

Superior nickel diffusion barriers on elements.

High strength for rugged environment.

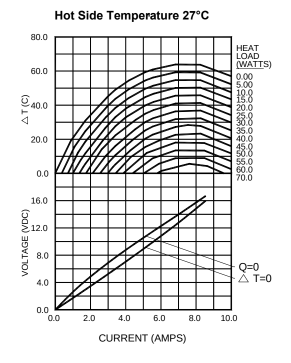
Porched configuration for enhanced leadwire strength.

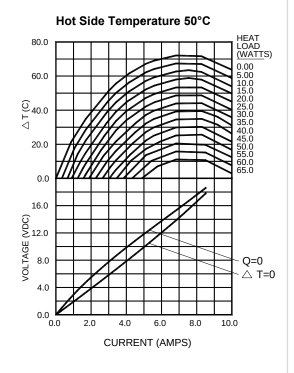
RTV sealing available (Optional).

Lapped option available for multiple module applications.

# COOLING PERFORMANCE CURVES

## ENVIRONMENT: ONE ATMOSPHERE DRY NITROGEN





For performance information in a vacuum or with hot side temperatures other than 27°C or 50°C, consult one of our Applications Engineers.

### Installation

Recommended mounting methods: Bonding with thermal epoxy or soldering with metallized ceramics. For additional information, please refer to our TEC Installation Guide.

## **Operation Cautions**

For maximum reliability, storage and operation below 85°C in a non-condensing environment is recommended. To minimize thermal stress when operating in cooling mode, use linear/proportional temperature control or a similar method rather than an ON/OFF method.

## **CONTACT US:**

For customer support or general questions please contact a local office below or consult our website for distributor information.

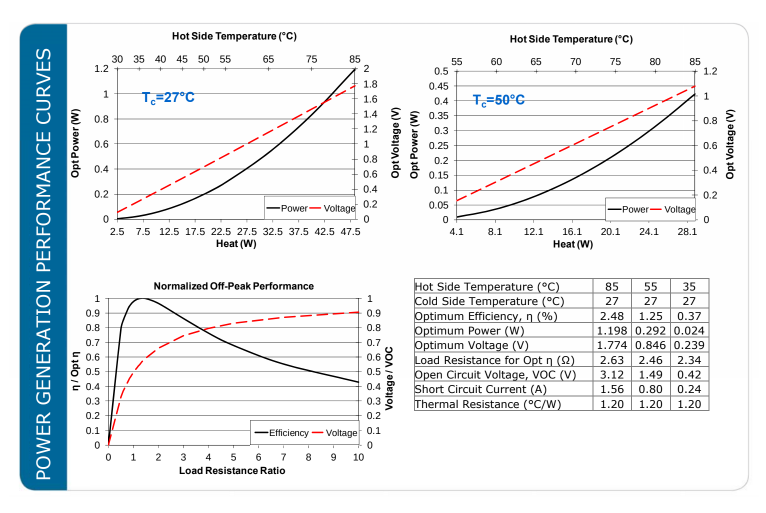
Marlow Industries, Inc. 10451 Vista Park Road Dallas Texas 75238-1645 214-340-4900 (tel) 214-341-5212 (fax) www.marlow.com

II-VI Japan Inc. WBG Marive East 17F 2-6 Nakase, Mihama-ku Chiba-Shi, Chiba 261-7117 Japan 81 43 297 2693 (tel) 81 43 297 3003 (fax) center@ii-vi.co.jp www.ii-vi.co.jp Marlow Industries Europe GmbH Brunnenweg 19-21 64331 Weiterstadt

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II-VI Singapore Pte., Ltd. Blk. 5012, Techplace II #04-07 & 05-07/12, Ang Mo Kio Ave. 5 Singapore 569876 (65) 6481 8215 (tel) (65) 6481 8702 (fax) info@ii-vi.com.sg www.ii-vi.com.sg Marlow Industries China, II-VI Technologies Beijing
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Beijing 100102 China
010-64398226 ext 105 (tel)
010-64399315 (fax)
info@iivibj.com



Power Generation performance information is given in a nitrogen environment and cold side temperatures of 27°C and 50°C. Module temperature does not include thermal resistance of heat sinks. For performance information in vacuum, other cold side temperatures, or specific heat sinks, consult one of our applications engineers.

## TYPICAL POWER GENERATION CONFIGURATION

