

Optically Immersed 4.7 μm LED in heatsink optimized housing

LED47 Sr/Su/Cy

TE cooled Optically Immersed 4.7 μm LED

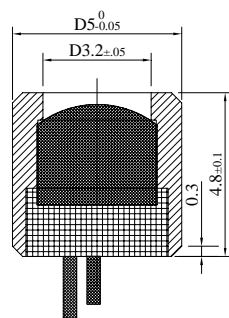
LED47TO8TEC

Peak wavelength	μm	4.7 ± 0.1	@22 °C
		LED47Sr/Su/Cy	LED47TO8TEC
Pulse power	μW	Drive current 1 A, 0.02 duty cycle	15 ÷ 18
Quasi-CW power	μW	Drive current 0.3 A, 0.5 duty cycle	6.5 ÷ 8
CW power	μW	Drive current 0.2 A	4.5 ÷ 5.5
Cut-off frequency	MHz	50	¹

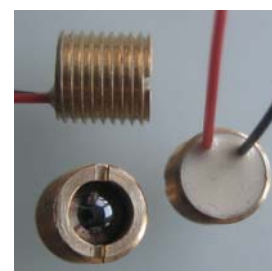
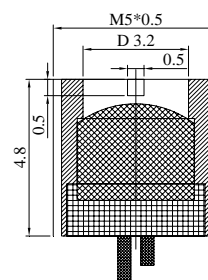
Code	Emission size, mm	Weight, g	Optical components	Far-field pattern FWHM, deg.	Optical axis deviation, deg.	Optical power deviation in lot, %	Operation conditions, °C	Lifetime, hrs
LED47 Sr/Su/Cy	$\varnothing 3.2$	~0.4	Si lens	~15	≤5	±25	-60 ÷ +85	>100 000
LED47 TO8TEC		~10	Si lens and output sapphire window D=6mm					

Product view

LED47Cy

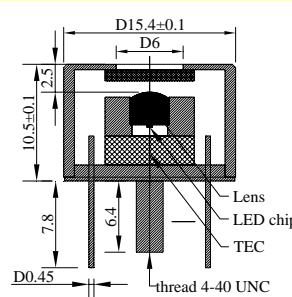
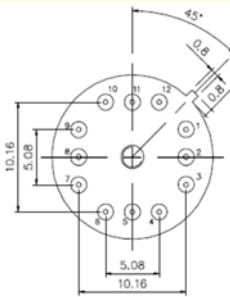


LED47Sr



Pin assignment: red wire or long wire and red point on house - positive

Pin assignment: red wire or long wire and red point on house - positive



Pin assignment
LED47TO8TEC12

1 TEC negative;
3 TEC positive;
4 LED negative;
6 LED positive;
7, 9 thermosensor;
11 ⊥ (House)

Features

- Original growth of narrow gap semiconductor alloys onto n⁻-InAs substrate;
- Flip-chip design of LEDs;
- Optical coupling through the use of chalcogenide glasses and Si lenses with antireflection coating
- 3-fold increased LED output power;
- Beam collimation;
- Small on-off time (tenths of ns);
- Low power consumption (≤0.1 W)

Emission beam divergence is small and thus we recommend adjusting LED position regarding to the detector system before final evaluation/use of the devices. We recommend if possible using low duty cycle mode of operation with $I < 0.5 \times I_{\text{max}}$ so that higher efficiency and long term stability of a LED are achieved. Data are valid for LED attached to a heatsink and thermostabilized at 22°C. Heatsink is essential for TEC operation!

Notes

¹ - according to estimation

Product specifications are subject to change without prior notice due to improvements or other reasons. Updated 07.12.14

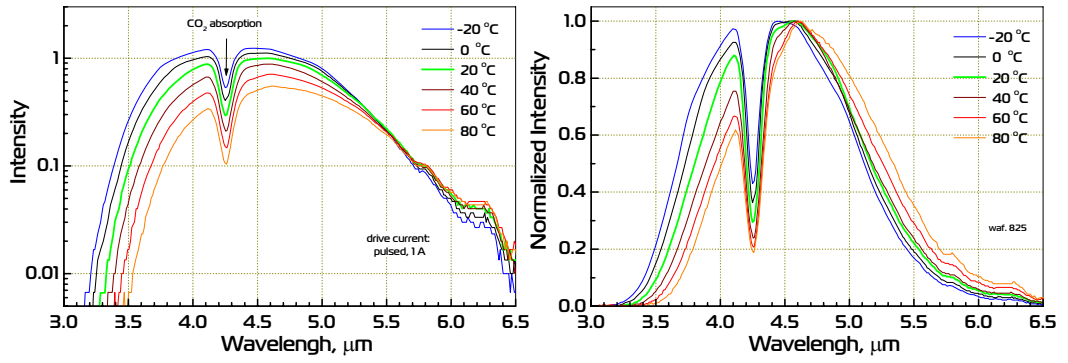


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ioffeLED, Ltd

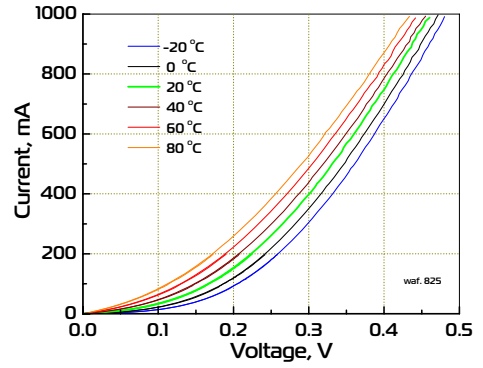
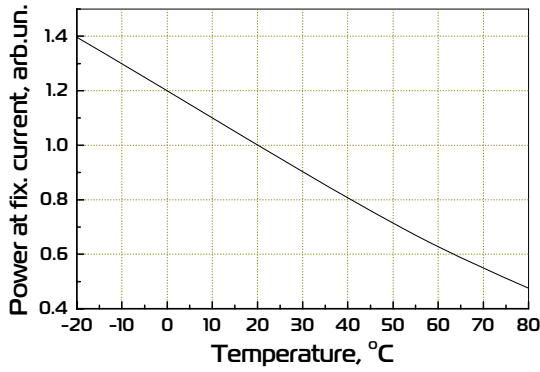
Politechnicheskaya 26,
St.Petersburg, 194021, RUSSIA

<http://www.ioffeled.com>; e-mail: Mremenny@mail.ioffe.ru
<http://www.mirdog.spb.ru>; e-mail: bmat@iropt3.ioffe.ru

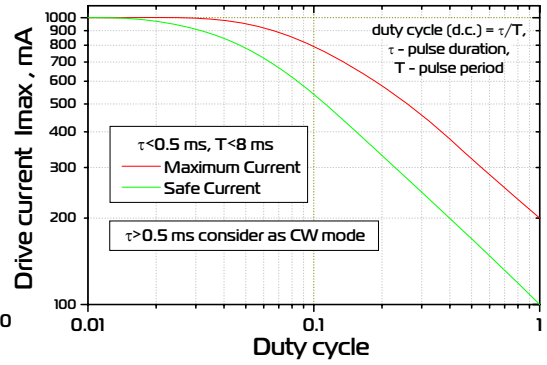
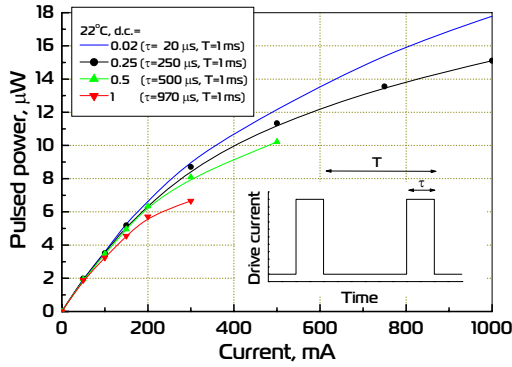
Emission spectra



Power vs. temperature;
I - V curve



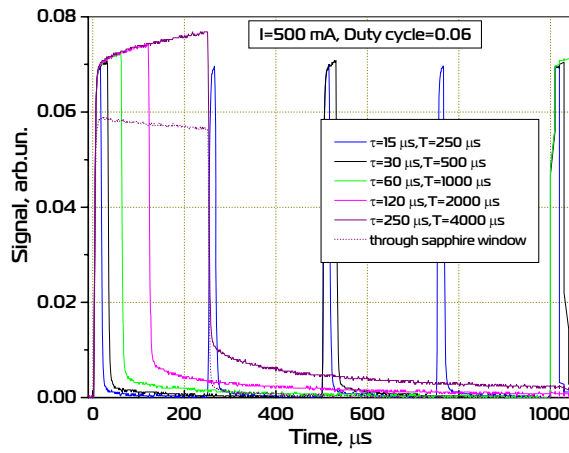
Output power and drive
current vs operation
conditions



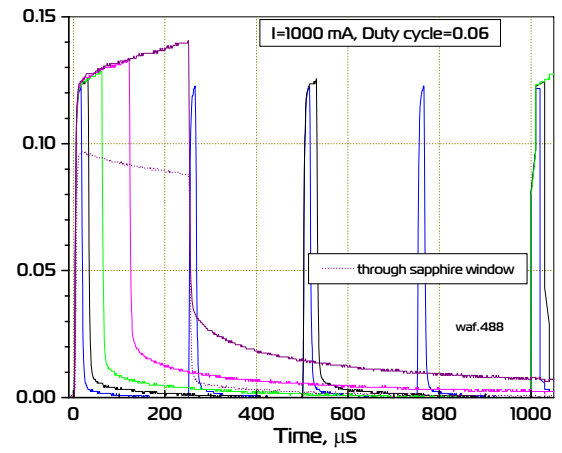
Time dependence of the output power for several values of d.c. and currents (LED attached to a heatsink at room temperature).

Pulse operation (d.c.=0.06)

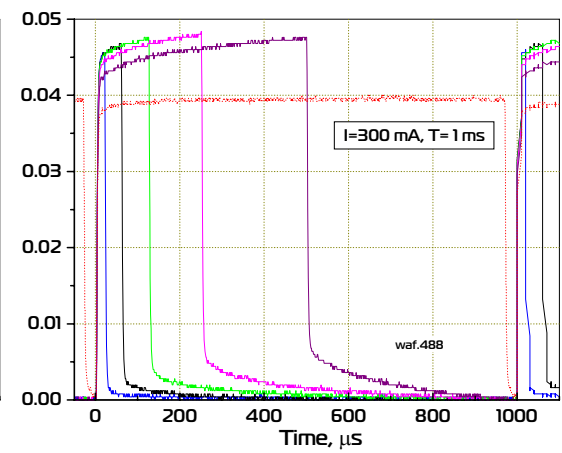
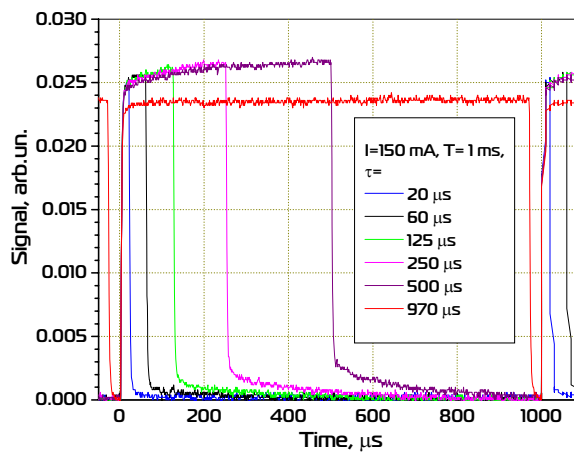
“Safe” operation mode



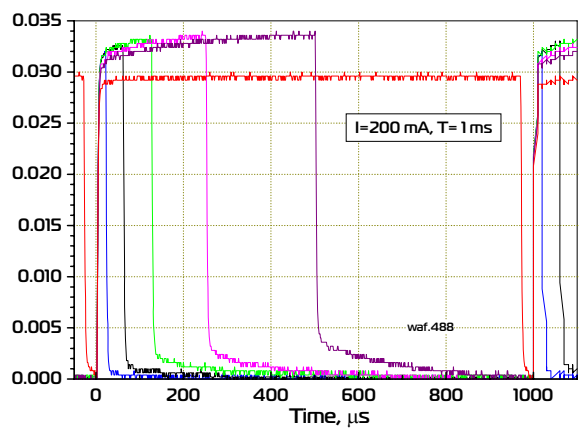
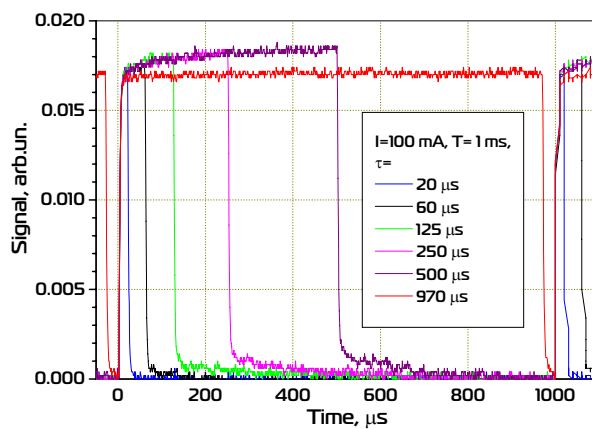
“Maximum current” operation mode



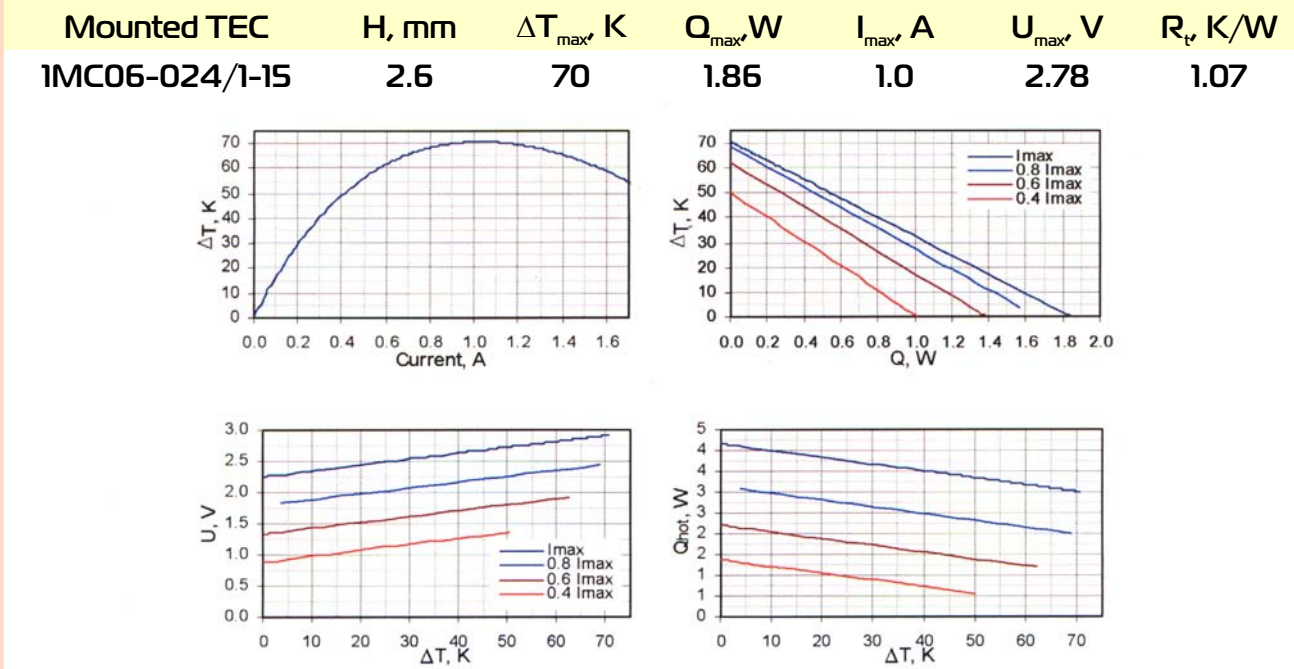
Quasi CW mode (d.c.=0.5)



CW mode (d.c.=1)

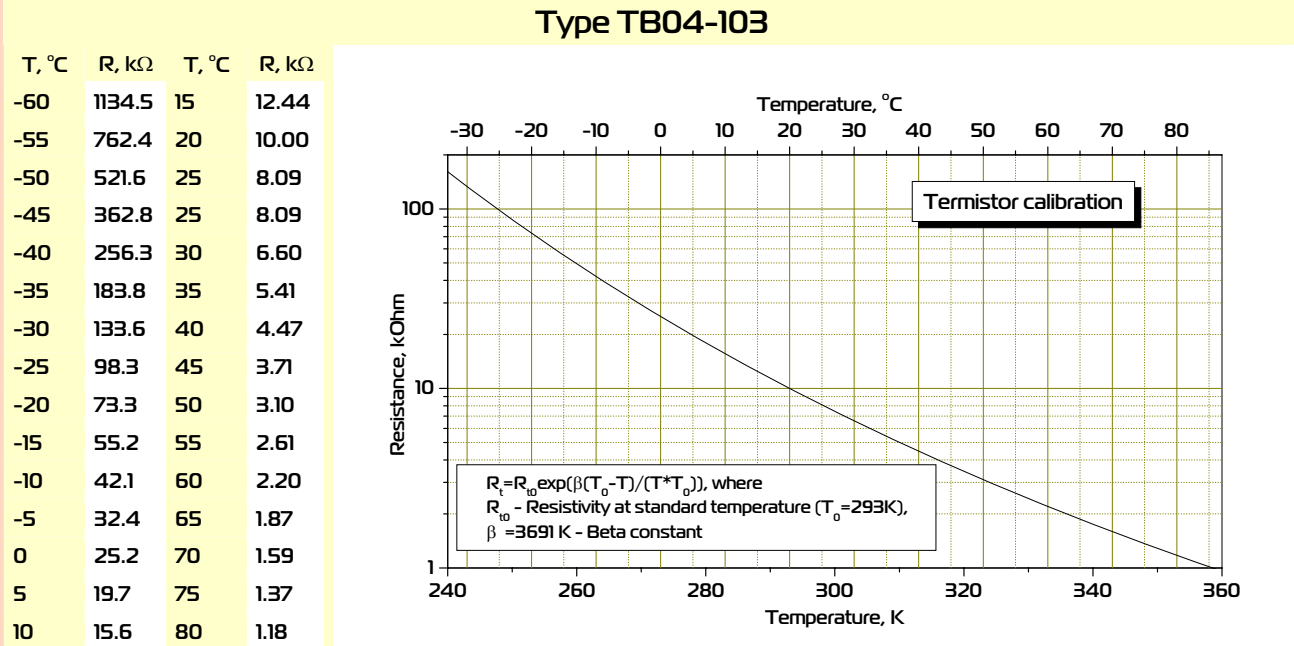


Thermoelectric cooling module datasheet



Data for $T_{hot} = 300$ K, from www.tec-microsystems.com; www.rmtitd.ru

Thermistor specification



Possible TEC heatsink view

