



Dioda LED 5mm 12V migająca czerwona dyfuzyjna Kouhi KTL05CDI-12V



Dane techniczne:

Nazwa: KTL05CDI-12V Kouhi

Średnica diody LED: 5mm

Prąd diody LED: 20mA

Wersja diody LED: migająca

Napięcie diody LED: 12V

Soczewka diody: dyfuzyjna

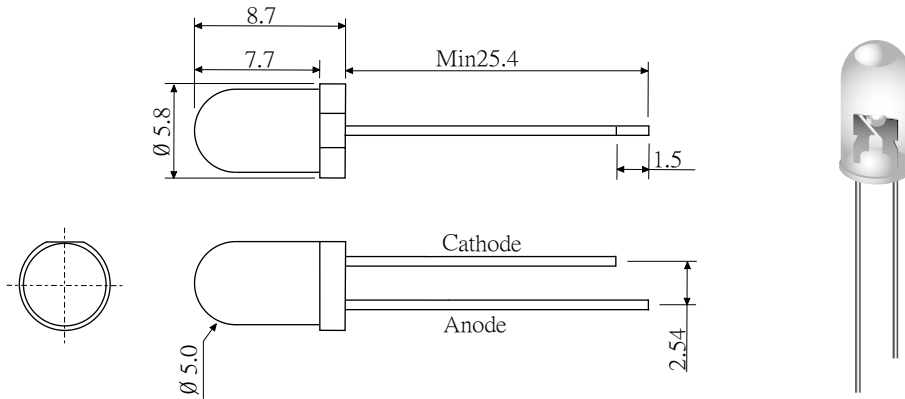
Jasność: 300mcd

Kolor diody LED: czerwony

Kąt świecenia: 80°

Długość fali: 650nm

KTL050CDI-12V



5mm with Red with 12V Resistor Dice.
 Encapsulated with Red Diffused Color Package.
 Long Leads.

Absolute Maximum Ratings:

Parameter	Maximum Rating	Unit
Peak Forward Current	120	mA
Continuous Forward Current	30	mA
Operating Temperature Range	-20 °C to 75°C	
Storage Temperature Range	-40 °C to 100°C	
Lead Soldering Temperature	260°C for 5 seconds	

Electro-Optical Characteristics (Ta=25°C)

Parameter	Radiant	Test Condition	Symbol	Min	Typ	Max	Unit
Forward Voltage		If=20mA	Vf		12		V
Reverse Current		Vr=5V	Ir	5			uA
Luminous Intensity		If=20mA	Iv		300		mcd
Spectral Bandwidth		If=20mA	$\Delta\lambda$				nm
Wavelength		If=20mA	λ_p		650		nm
			λ_d		640		nm
Half View Angle		If=20mA	2 Θ 1/2		80°		deg