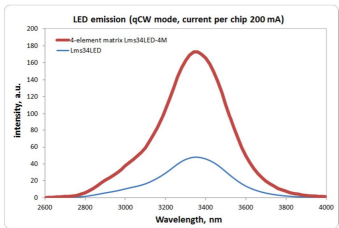
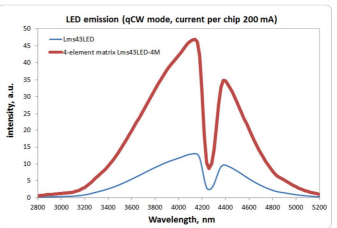


Lms34LED-4M/Lms43LED-4M STANDARD MATRIX OVERVIEW

LED Microsensor NT presents its new standard **4-element one-wavelength LED matrices** with peak wavelengths at **3.4 and 4.3 \mu m** in TO18 package with a cap/reflector and with a sapphire window or in TO5 package with a built-in thermoelectric module with a cap/reflector and with a sapphire window.







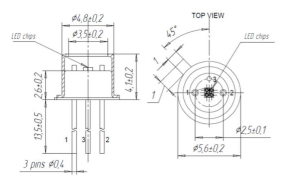
Standard one-wavelength LED matrix models												
Model	Peak emission wavelength, μm		FWHM of the emission band, nm		Power, μW QCW mode [*] Puls			node ^{**}	Voltage [*] , V	Maximum operating current, mA		Operating temperature
	min	max	min	max	min	max	min	max		QCW mode	Pulse mode	range, °C
Lms34LED-4M	3.30	3.49	400	600	90	160	1000	1700	0.2-0.5	1000	8000	-60 to +80
Lms43LED-4M	4.10	4.30	700	1000	25	45	650	800	0.2-0.8			

Repetition rate: 0.5 kHz, pulse duration: 1 ms, duty circle: 50%, current: 800 mA

** Repetition rate: 2 kHz, pulse duration: 0.5 μs, duty circle: 0.1%, current: 4 A

Standard matrix packages:

TO-18 package with a cap



TO-18 package with a reflector

