

1300 nm Surface Emitting LED in Active Device Mount

## 13LED20M-ST 13LED20M-SMA

Typical Optical and Electrical Characteristics

Test Conditions: 100 mA forward current, 25°C

Device Characteristics	
Total Output Power	1mW
Minimum Coupled Power (*)	20 µW
Peak Wavelength:	1300 nm +\- 40 nm
Spectral Width:	120 nm
Rise \ fall Time:	6-7 ns
Absolute Maximum Ratings	
Forward Current:	150 mA at 25°C
Operating Temperature:	-40 to +85°C
Storage Temperature:	$-40 \text{ to } +85^{\circ}\text{C}$

(\*) Coupled to 62.5/125 fiber