

637LM-180

PRODUCT SPECIFICATION SHEET



SPECIFICATIONS

Optical power (mW):	180
Center wavelength (nm):	637
Center wavelength tolerance (nm):	± 5
Beam mode structure:	TEM00
Beam diameter* (1/e², mm):	4
Beam diverg. (half angle, mrad):	0.2
Linear polarization:	Y
M² :	~ 1.2
Max. modulation freq.(kHz):	100
OEM driver** peak power consumption:	24V/2A
Head Dimensions (LxWxH,mm):	92x61x46