

LM Laser Diode Module Serious Products

LM - $\frac{\text{x x x x} - \text{x x x}}{\text{(1) (2) (3)}} \text{ (x x)}_{\text{(4)}}$

(1) OUTSIDE DIAMETER

(2) G : GLASS LENS C : CIRCULAR BEAM

(3) WAVELENGTH

(4) POWER

LASER DIODE MODULE

Vop : 2.5~4.0 VDC

OPTION : 5~9 VDC

Module	Beam Pattern	Lens Material	Iop(max)mA	λ / Po
LM14G-635(7,15,25)	Oval	Glass	70,90,120	635nm / 7,15,25 mW
LM12GC-635(1)	Circle	Glass	60	635nm / 1 mW
LM12G-635(1,3)	Oval	Glass	60	635nm / 1,3 mW
LM12C-635(1)	Circle	Plastic	60	635nm / 1 mW
LM12GC-650(1)	Circle	Plastic	50	650nm / 1 mW
LM12G-650(1,3)	Oval	Glass	50	650nm / 1,3 mW
LM12-650(1,3,5,30,40)	Oval	Glass		650nm / 1~40 mW
LM12C-650(1)	Circle	Plastic	50	650nm / 1 mW
LM12G-650(10)	Oval	Plastic	65	650nm / 10 mW
LM12G-655(25)	Oval	Glass	90	655nm / 25 mW
LM10-635(1,3)	Oval	Glass	60	635nm / 1,3 mW
LM10-650(1,3)	Oval	Plastic	60	650nm / 1,3 mW
LM8-635(1,3,5)	Oval	Plastic	50	635nm / 1~5 mW
LM8-650(1,3,5)	Oval	Plastic	50	650nm / 1~5 mW
LP8-650(1,3,5)	Oval	Plastic	50	650nm / 1~5 mW
LM6-635(1)	Oval	Plastic	50	635nm / 1 mW
LM6-650(1,2)	Oval	Plastic	45	650nm / 1,2 mW
GLM12-532(1.3.5.7.10)	Circle	Glass	300	532nm / 1~10 mW
GLM20-532(10~50)			600	532nm / 10~50mW
GLM-532(50.100.200)			1200	532nm / 50~200mW

I.R. LASER DIODE MODULE

LM8,10,12-785(3) (5)	Vop: 2.5~4.0 VDC	Option	55	785nm / 3,5 mW
LM12-785(40) (60)	Vop: 2.5~4.0 VDC	Option	120	785nm / 40,60mW
LM20-808(150,500)	Vop: 5 VDC	Glass	400,650	808nm / 150,500 mW
Mxx-910(2000)	Vop: 5 VDC	Glass	2Amp	910nm / 2000 mW

OTHERS : OEM . ODM ACCEPTANCE