duinotech

XC-4490



Red Laser Module

Type:

Application: Add

Add On Module Self contained laser module

Dimensions: 45(L) x 23(W) x 10(H)mm

Module

Red Laser Module Overview:

Need a red laser light for your latest project? Here it is! Everything you need to drive the laser diode is included on the board. Just connect it to 5VDC and you're good to go! Use it with our light sensor module XC4446 to make a laser tripwire.

Specifications			
	Red Laser Module		
Wavelength	650nm		
Output Power	<1mW		
Operating Voltage	5VDC		
Colour	Red		
Dimensions	45(L) x 23(W) x 10(H)		

Specifications		
Module	Duinotech	Functions
S	D13	Put this pin high to activate laser
-	GND	Ground
Middle	N/C	Not Connected

What is included:	1 x Laser Module
Essential Accessories:	Jumper Leads (WC6028)
Optional Accessories:	LDR Sensor Module (XC4446)

Did you know: Although Albert Einstein laid the Scientific backround for lasers in 1917, the first working laser was not built until 1960.





Red Laser Module Sample Projects:

Distributed by: TechBrands by Electus Distribution Pty. Ltd. Ph: 1300 738 555 www.techbrands.com Made in China