

MixxWave

By Oxxius

Gamme	Wavelength Combiners
Title	MixxWave with CW and modulated lasers
Description	<p>The MixxWave is a laser combiner that merges several laser sources into a single, precisely aligned output for advanced multi-wavelength applications. Available in two versions (L4Cc - up to 4 lasers and L6Cc - up to 6 lasers), it integrates wavelengths from 375 to 1064 nm from Oxxius or third-party laser sources, with outputs in free space or via optical fibers. Its compact, thermally stable design ensures reliability, easy maintenance, and full control through standalone software.</p> <p>Key features</p> <ul style="list-style-type: none">• L4Cc: up to 4 lasers, 2 AOMs • L6Cc: up to 6 lasers, 2 AOMs• Combines 375-1064 nm wavelengths• Up to 4 fiber or free-space outputs• Integrated electro-mechanical shutters on each port• Extension modules for port switching, power split, or AOTF modulation



General Specifications

Power stability (baseplate temperature +/- 3K)	
Free space	±1 % p-to-p
PM + SM fiber coupled	±2 % p-to-p
Modulation	
Analog (0 - 5 V)	DC - 1 MHz

Rising time using digital modulation (TTL)	$\leq 2 \text{ ns (LBX)} / \leq 150 \text{ ns (LCX with AOM)}$
Power extinction ratio	Infinite (LBX) / $\geq 40 \text{ dB (LCX with AOM)}$
System specifications	
Operating temperature	15°C to 40°C at baseplate
Supply voltage, standard Plug and Play version	100 - 240 V AC
Supply voltage, OEM version	24 V DC
Warm-up time	30 minutes
Communication interfaces	USB, Ethernet, dedicated electrical interface
Software	Full access from μ Manager, dedicated Oxxius software
Typical weight	L4Cc: 7 to 9 kg L6Cc: 10 to 12 kg
Warranty	24 months

Available Options

Option 1	Single-mode fiber coupling
Option 2	Multimode fiber coupling
Option 3	Heat management
Option 4	Broadband beam splitter
Option 5	1:2 High rate switch
Option 6	1:2 Beam switch
Option 7	Controlled optical density
Option 8	Multi-channel modulation