

## **Mode Conditioners**

Luna Mode Conditioners enable Luna's Optical Backscatter Reflectometer (OBR) products to better locate and analyze faults in multimode fiber. The Mode Conditioner redistributes a portion of light from the fundamental propagation mode in multimode fiber into several higher order modes making the OBR system more sensitive to faults that affect these modes such as tight bends, bad splices and cladding defects.

## **KEY FEATURES & APPS**

- Redistributes light from the fundamental mode to higher order modes
- 50/125 μm and 62.5/125 μm standard fibers
- Rugged design for field use with Luna's portable high-resolution **OBRs**
- Fault location in multimode fiber networks, saving hours of troubleshooting time

PARAMETER	SPECIFIC	SPECIFICATIONS		
Core/clad	50/125	62.5/125	μm	
Wavelength range	1525 - 1610	1525 - 1610	nm	
Insertion loss (typical)	< 5.0	< 6.0	dB	
Return loss	< 55	< 55	nm	
Length	1.0 ± 0.05	1.0 ± 0.05	m	
Weight	< 100	< 100	g	

## **ORDERING**

wode Conditioner	Description	wode Conditioner	Description
MC01000	50 μm core, FC/APC SMF to FC/PC MMF	MC01004	62.5 µm core, FC/APC SMF to FC/PC MMF
MC01001	50 μm core, FC/APC SMF to SC/PC MMF	MC01005	62.5 µm core, FC/APC SMF to SC/PC MMF
MC01002	50 μm core, FC/APC SMF to LC/PC MMF	MC01006	62.5 µm core, FC/APC SMF to LC/PC MMF
MC01003	50 μm core, FC/APC SMF to ST/PC MMF	MC01007	62.5 µm core, FC/APC SMF to ST/PC MMF

Distribution in the UK & Ireland



Characterisation, Measurement & **Analysis** 

Lambda Photometrics Limited Lambda House Batford Mill Harpenden Herts AL5 5BZ United Kingdom

E: info@lambdaphoto.co.uk W: www.lambdaphoto.co.uk +44 (0)1582 764334 F: +44 (0)1582 712084



\*Specifications subject to change without notice