

NOYES°

CSS1-MM Contractor Series Dual LED Light Source



The NOYES CSS1-MM from AFL a palm-sized, cost-effective dual LED light source designed for performing insertion loss measurements on multimode fiber optic links when used with an optical power meter. When paired with an optical fiber identifier, the CSS1-MM may be used for fiber identification. The LED output is stabilized to ensure accurate test results per current TIA/EIA requirements. Weighing only 0.4 lb, this light source is ideal for field use.

The CSS1-MM features 850 nm and 1300 nm LED output from a single output port and is easy to operate. Each wavelength may be transmitted individually at CW or with user selectable modulated Tone. The optical output port is equipped with a fixed SC connector. A large LCD display with backlight shows emitted wavelengths [nm], tone frequency [Hz], and indicates a low battery condition. The CSS1-MM offers a five-minute auto-off feature and long battery life from common AA alkaline batteries.

The CSS1-MM is fully N.I.S.T. traceable.

Features

- Palm-sized, rugged, lightweight
- Dual wavelengths from a single port
- CW and modulated Tone
- 270, 330, 1000, 2000 Hz Tone
- · Large LCD with backlight
- Automatic power-off function
- Battery gauge
- Long battery life with AA alkaline
- Free 50 μm and 62.5 μm mandrels
- Cost-effective, easy to use
- N.I.S.T traceable

Applications

- Certify 50 or 62.5 μm multimode fiber links for any 850 or 1300 nm application, including Gigabit Ethernet (GBE), per TIA/EIA standards
- Fiber identification prior to splicing











NOYES*

CSS1-MM Contractor Series Dual LED Light Source

Specifications ^a

OPTICAL	CSS1-MM (SINGLE PORT)	
Output Wavelength	850 nm ±20 nm	1300 nm +40/-60 nm
Spectral Width (max)	35 nm	170 nm
Output Power	≥ -20.0 dBm into 62.5/125 fiber	
Emitter Type	LED, Class I FDA 21 CFR 1040.10 and 1040.11, IEC 60825-1: 2007-03	
Output Stability	\pm 0.1 dB over 1 hour (after 30 seconds typically) \pm 0.15 dB over 8 hours (after 30 seconds typically)	
Tone Output	270, 330, 1000, 2000 Hz	
GENERAL		
Output Connector	2 x AA batteries	
Power		
Battery Life		
Operating Temperature	-10 °C to 50 °C, 90 % RH (non-condensing)	
Storage Temperature	-30 °C to 60 °C, 90 % RH (non-condensing)	
Size (H x W x D)	11.4 x 6.4 x 3.2 cm (4.5 x 2.5 x 1.3 in)	
Weight	0.18 kg (0.4 lb)	

Note:

a. All specifications valid at 25 °C unless otherwise specified.

Ordering Information

INCLUDES	AFL NO.
2 x AA batteries, user's guide, and carry case.	CSS1-MM

Authorized Channel Partner







NOYES®

United States Customer Service 1.800.321.5298 1.603.528.7780 www.AFLglobal.com Europe, Middle East, Africa Max Penfold Max.Penfold@AFLglobal.com +44 1799 542 840 +44 7802 839 160 Middle East Ahmed El Sakaty Ahmed.ElSakaty@AFLglobal.com +20 106 451 523 Africa (Sub Sahara) Nicholas Cole Nicholas.Cole@AFLglobal.com +44 7702 005 590 Greater China Dai Liu Dai.Liu@AFLglobal.com +86 133 1101 4533 Asia-Pacific (non-China) Saw Biing Huei Biing.Saw@AFLglobal.com +65 9791 3398