

MLED Series

Remote Lamps for LED Exit, Combo or Emergency Units

The MLED Series is a multi-voltage, high-performance, high-impact thermoplastic adjustable LED lamp head designed to increase center-to-center spacing. Suitable for indoor and outdoor applications.

FEATURES AND BENEFITS

- See chart on page two for compatible fixtures
- Each lamp head contains long-lasting, efficient, ultra-bright white LEDs in a high-performance reflector with glass lens (outdoor) or plastic lens (indoor)
- Available with standard 1.5W or optional 1W (Option: LO) LED lamps
- · All models include mounting plate
- Operating Voltages: 3.6V, 6V, 9.6V & 12V
- Temperature rating: Standard 0°C to 50°C (32°F to 122°F) WP Option -30°C to 50°C (-22°F to 122°F)
- Optional Wet Location rating (WP) available for outdoor applications
- Rugged, injection-molded 5VA flame retardant, high-temperature thermoplastic housing
- Adjustable LED lamp heads optimize spacing
- · Low cost easy installation
- · Single and double head configurations available
- · Suitable for ceiling or wall mount
- Standard finishes: black or white for indoor, black, gray or white for outdoor
- UL 924 Listed

WARRANTY

Any component that fails due to manufacturing defect is guaranteed for five years. The warranty does not cover physical damage, abuse or instances of uncontrollable natural forces. See the full Exitronix warranty document for detailed information. (Terms and Conditions Apply)

Model:	Date:		
Accessories:			
Job Name:	Type:		









ON-CENTER SPACING

(Using multiple units mounted at a typical 7.5 foot height, 80/50/20 reflectance)

Model	# of LED Lamps	3' Path, 6' Corridor	6' Path, 6' Corridor	
MLED2 (WP)	2	19'	16'	
MLED2-LO (WP)	2	13'	11'	

ORDERING INFORMATION Example: MLED2-W-LO

Finish	Options (Factory Installed)
B = Black	G2 ³ = Self-test/Self-diagnostics Compatible
G² = Gray	WP = Weatherproof Applications
W = White	LO = Low Output (1W)
	B = Black G² = Gray

¹ MLED series only compatible with CLED, LED-90, LED-RX, NXFC, NXFE, RS2, VEX-WPC, or VLED-EL90 units (See table on page 2)

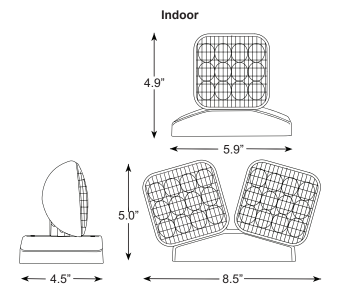
² Available only with WP option

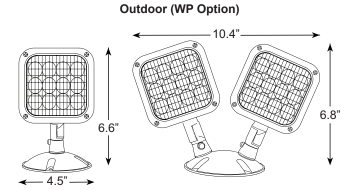
³ Unit powering remote lamp head must also have G2 option

COMPATIBLE FIXTURES

Remote lamp quantities are based on test data and do not necessarily correlate directly to the published fixture remote capacity

Series (Click to view)	Voltage	Remote Capability Max. Wattage	MLED1	MLED1-LO	MLED2	MLED2-LO
			3-12VDC 1.5W	3-12VDC 1W	3-12VDC 3W	3-12VDC 2W
CLED-U-X	9.6V	1W	n/a	1	n/a	n/a
CLED-U-X-G2	9.6V	1W	n/a	1	n/a	n/a
LED-90-X-R	3.6V	3-4W	2	3-4	1	1-2
LED-90-X-G2-R	3.6V	3-4W	2	3-4	1	1-2
LED-RX-2	9.6V	3.7W	2	3	1	1
NXFC-X-X-6-12-X-X (-G2)	6V	4.8W	3	4	1	2
NXFC-X-X-6-15-X-X (-G2)	6V	7.8W	5	7	2	3
NXFC-X-X-6-28-X-X (-G2)	6V	20.8W	13	20	6	10
NXFC-X-X-6-12-X-NH (-G2)	6V	11.4W	7	11	3	5
NXFC-X-X-6-15-X-NH (-G2)	6V	14.4W	9	14	4	7
NXFC-X-X-6-28-X-NH (-G2)	6V	27.4W	18	27	9	13
NXFC-X-X-12-12-X-X (-G2)	12V	4.8W	3	4	1	2
NXFC-X-X-12-15-X-X (-G2)	12V	7.8W	5	7	2	3
NXFC-X-X-12-28-X-X (-G2)	12V	20.8W	13	20	6	10
NXFC-X-X-12-12-X-NH (-G2)	12V	11.4W	7	11	3	5
NXFC-X-X-12-15-X-NH (-G2)	12V	14.4W	9	14	4	7
NXFC-X-X-12-28-X-NH (-G2)	12V	27.4W	18	27	9	13
NXFE-6-15-X-X (-G2)	6V	7.8W	5	7	2	3
NXFE-6-36-X-X (-G2)	6V	28.8W	19	28	9	14
NXFE-6-54-X-X (-G2)	6V	46.8W	31	46	15	14
NXFE-12-15-X-X (-G2)	12V	7.8W	5	7	2	3
NXFE-12-36-X-X (-G2)	12V	28.8W	19	28	9	13
NXFE-12-54-X-X (-G2)	12V	46.8W	31	46	15	2
RS2-6-27-X	6V	20W	13	20	6	10
VEX-WPC-X-X-X-R	6V	7.2W	4	7	2	3
VLED-U-X-EL90-R	9.6V	3-4W	2	3-4	1	1-2





800.533.3948 • barronltg.com