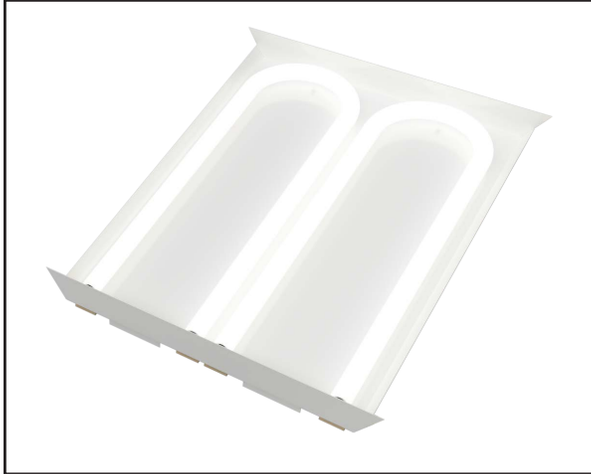


NMRET

LED U-Lamp
Troffer Retrofit



PRODUCT SPECIFICATIONS

DESCRIPTION

The NMRET series is a troffer retrofit built to house a 6" center LED T8 32W replacement U-Lamp. Designed to modify existing troffers to a higher efficiency LED U-Lamp. Unique design ensures a perfect and tight fit into the troffer, as well as quick installation. The NMRET was designed and manufactured in Fort Worth, TX.

CONSTRUCTION

The fixture is constructed of heavy gauge steel. Designed to retrofit into an existing 2X2 troffer. High reflectance 92% white finish. Fits T8 32W U-bend lamp LED replacements with G13 medium bi-pin base, lamp supplied by others.

ELECTRICAL SYSTEM

120/277V Applications. Power factor 0.9.

MOUNTING

The fixture is designed to retrofit into a troffer with quick installation.

LISTINGS

Independently tested to IESNA LM-79 and LM-80 specifications. UL and cUL Listed. Damp location rated.

WARRANTY

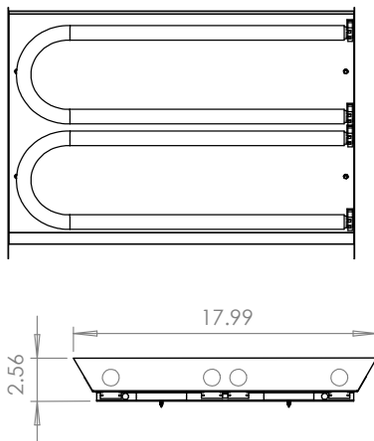
5-Year Limited Warranty. Complete warranty and terms located at www.aelnow.com/warranty.

ORDERING INFORMATION

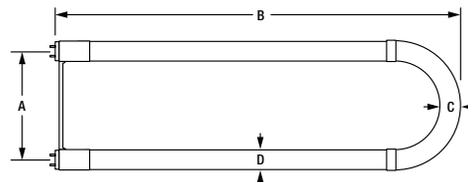
Example: NMRET22-2L-32-S

SERIES	LAMPS	LAMP REPLACEMENT	SOCKETS
NMRET22 2x2	2L 2 Lamps	32 32W T8 U-Bend	S Shunted NS Non-Shunted

DIMENSIONS



RECOMMENDED LAMP DIMENSIONS



ANSI Spec	Typical
A (Lamp legs, center to center, nominal)	152
B (Base face to lamp end)	566
C (Bulb diameter in bend)	26
D (Bulb diameter in legs)	26

Units: millimeters