



TUF™ NM Series

NEMA-4X Certified
Remote Fixture

Impressive, state-of-the-art illumination for architectural, commercial and industrial applications

The TUF™ NM Series remote fixture sets a new standard for center-to-center path of egress illumination, lighting an egress path up to 70-feet wide and 3-feet long. Visually appealing, the TUF NM Series remote fixture is designed for use in commercial and industrial environments where humidity, dust, water infiltration and the risk of vandalism are specification criteria.

Features

- Delivers unsurpassed pathway illumination up to 70 feet, center-to-center
- Fully gasketed cast aluminum back plate with clear polycarbonate cover – NEMA-4X Certified
- UV and impact resistant cover
- Choice of three colours: factory white, black or silver grey
- Choice of single or double lamp models
- Available in 6, 12 and 24 volts models with various wattages
- High efficiency MR16 lamps, up to 20W
- Easy installation of four-inch octagonal box
- Tool-less lamp aiming
- Easy lamp replacement
- Comes standard with tamper-proof screws and bit
- Also available as a self-powered unit. Please refer to "Battery Unit" section, TUF LDX-NM Series.
- NSF Certified for food processing plants
- CSA Certified to C22.2 No. 9



NEMA-4X



READY-LITE™



Project/Location:

Date:

Contractor:

Prepared by:

TUF™ NM Series

Typical Specification

C A PM I LS

Supply and install Ready-Lite TUF™ NM Series Model - _____ remote emergency lighting fixtures. These remote fixtures will consist of either single or double lamp configurations according to the design. These fixtures shall be fully gasketed with a die cast aluminum back plate and a clear heavy-duty UV resistant polycarbonate light cover. Units shall be NEMA-4X certified and specifically designed for high abuse areas, wet and cold weather locations. The standard unit will come with stainless steel tamper-proof screws and bit.

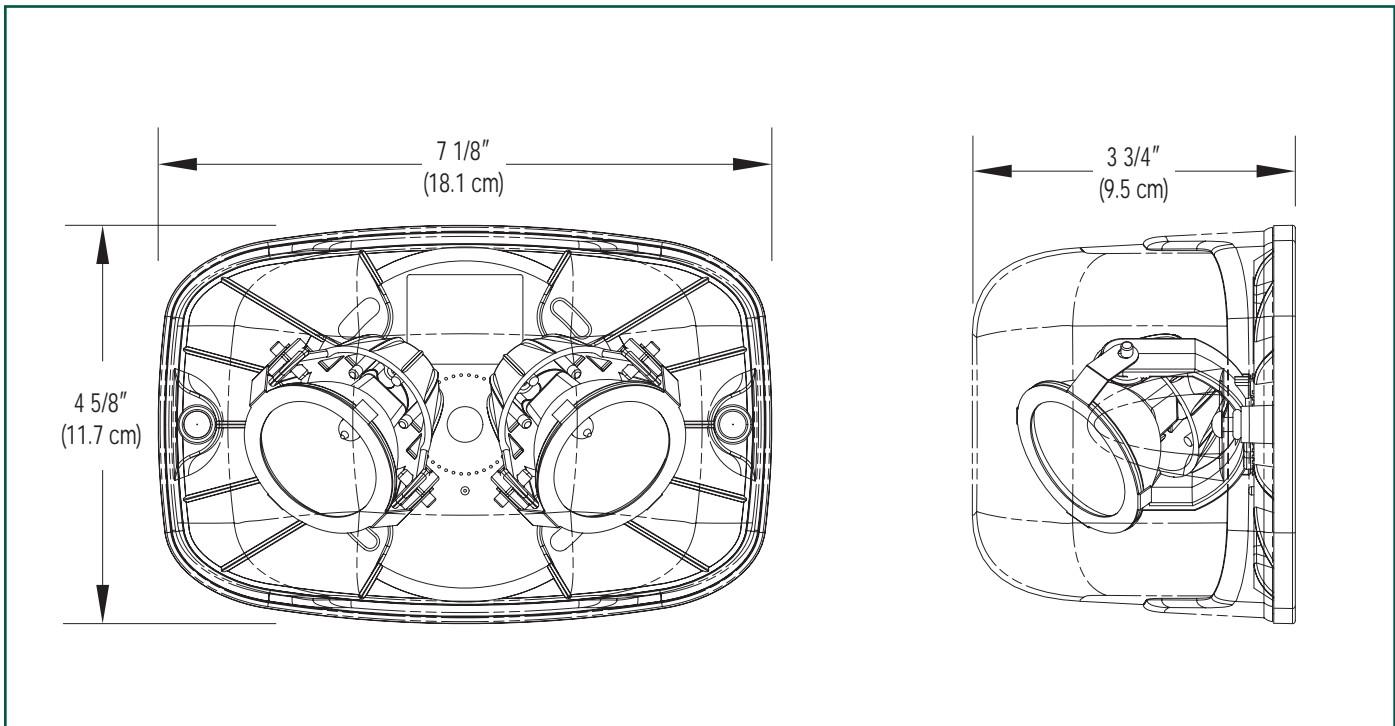
The remote fixture shall be certified to CSA C22.2 No. 9 and NSF Certified for use in food processing plants.

The head(s) shall be fully adjustable without tools and should be equipped with high efficiency MR16 halogen lamp(s) of ___ volts ___ watts.

The remote fixtures will provide illumination in emergency operation and receive their DC power from Ready-Lite battery unit Model- _____

Dimensions

PATENT PENDING



Ordering Information

| Series | # of Lamps | Voltage/Wattage/Lamp Type | Colour |
|--------------|--------------|----------------------------|----------------------|
| NMM= NEMA-4X | 1= one lamp | -6/6= 6V-6 watts, MR16 | Blank= factory white |
| | 2= two lamps | -6/10= 6V-10 watts, MR16 | BK= black |
| | | -12/12= 12V-12 watts, MR16 | GY= grey |
| | | -12/20= 12V-20 watts, MR16 | |
| | | -24/12= 24V-12 watts, MR16 | |
| | | -24/20= 24V-20 watts, MR16 | |
| | | -L= 12V-5 watts, LED | |

EXAMPLE: NMM1-6/6