



N2M108

Square Polycarbonate Entry Light

Project Information

Project Name	Date
Complete Catalog #	Fixture Type
Comments	

Specifications and Features

Housing:

Stamped Galvanized Back Plate with White Powdercoat Finish. Molded Polycarbonate Front Housing in Bronze with Clear Prismatic Lens Area. 120V Photocell Included.

Lens:

Standard Clear Polycarbonate Prismatic Lens

Mounting:

Mount Directly Over a 4" Recessed Outlet Box. Threaded Stem and Nut Included.

LumaFit LED:

Array Lumens: 1,201 Delivered Lumens: 780 CRI: 86 CCT: 5000K
Rated Life: 50,000 Hours 5-Year Warranty Aluminum Boards

Wattage:

Array: 9.4w, System: 10.3w

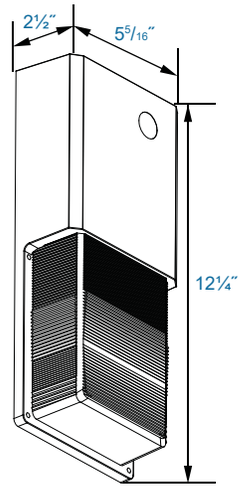
Driver:

Electronic Driver, 120-277V, 50/60Hz
Dimmable Driver

Listing & Ratings:

CSA: Listed for Wet Locations. IP54
Operating Temperatures: -40°C to +40°C

ADA Compliant



Dimensions

Width	2½"
Length	5⅝"
Height	12¼"

Order Information Example

N2M108F1X9U5KZSF

N2M108

Model	Optics	Wattage	Driver	CCT	Color	Options
N2M108= Square Polycarbonate Entry Light	F=Medium Beam Spread	1X9=9w	U=120-277V	5K=5000K	Z=Bronze	SF=Single Fuse DF=Double Fuse

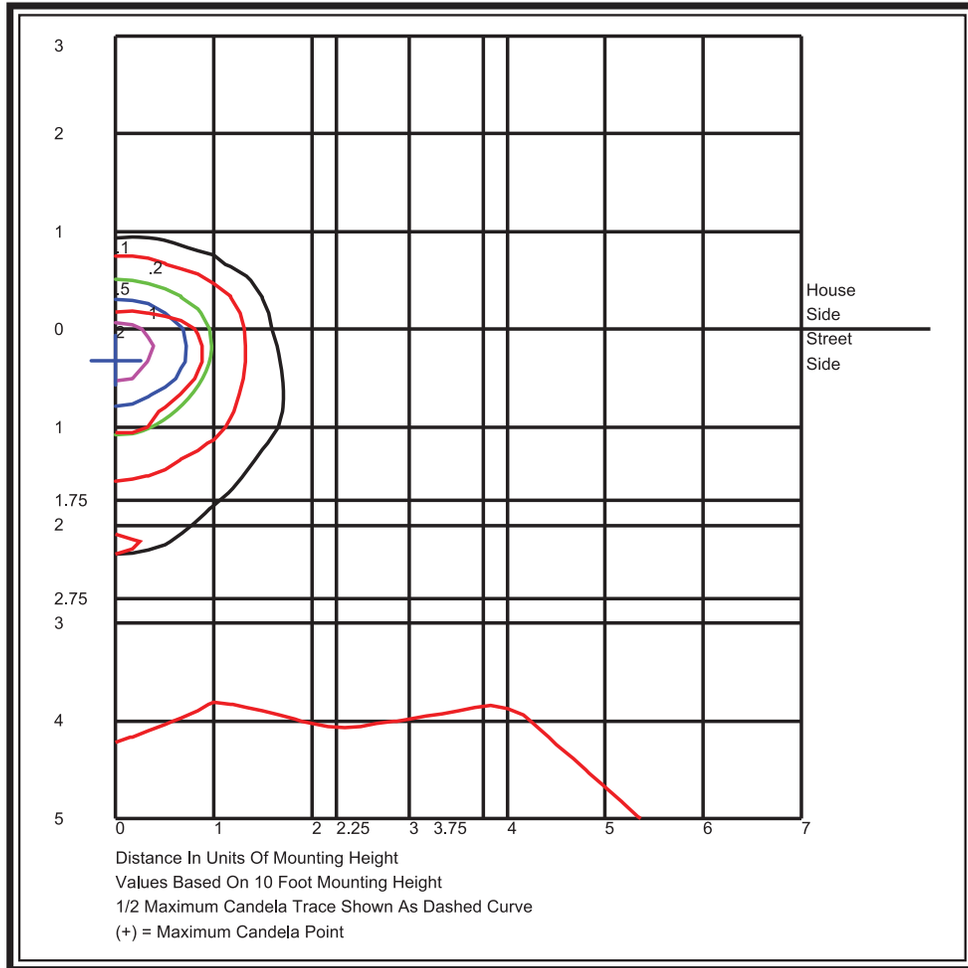
Specifications subject to change without notice.



N2M108

Square Polycarbonate Entry Light

Photometric Data



N2M108F1X9U5KZSF