## NOVA II™

## N1024 SERIES (6300)

PROJECT INFORMATION
Job Name
Fixture Type
Catalog Number
Approved by

#### PRODUCT FEATURES:

- » Surface mount ceiling or wall; nominal 10"×24"
- » ADA Compliant
- » 16-gauge cold rolled steel baseplate with six-point
- » One-piece seam wraparound polycarbonate lens

# **SPECIFICATIONS**

BASEPLATE: 16-gauge CRS. Baseplate provided with six-point mounting holes and one wireway hole. White TGIC polyester powder coat - 5-stage pre-treatment. Salt spray test: 1,000 hours; Reflectance: 92%.

LENS: One-piece wraparound lens with two alignment security tabs for baseplate engagement. UV-stabilized, high impact, virgin injection molded clear prismatic polycarbonate. Nominal thickness .125".

**SOCKETS:** Shock-resistant sockets with internal locking collar to ensure positive lamp retention.

GASKET: Die-cut closed cell neoprene gasket seals lens/housing to mounting surface.

HARDWARE: Four stainless steel Torx® with center pin fasteners secure lens/housing to baseplate.

ELECTRICAL: Class P ballasts. Fluorescent electronic 120/277/347 and dual voltage ballasts high power factor. 0°F min. starting temperature standard.

INSTALLATION: Six-point mounting required for Peace of Mind Guarantee®. "Twist-out" sections with gaskets, permit 1/2" conduit access on each end without special adapter.

WARRANTY: Limited one (1) year Kenall flourescent warranty.

LISTINGS: UL and CUL listed for Wet Locations - covered ceilings only.





### ORDERING INFORMATION (Ex: N1024-C-2-14-RS-1-DV)

Lens Type Model Lamp Qty Lamp Type Ballast Type Ballast Qty Voltage Options Accessories N1024

#### Lens Type

Clear Prismatic

### **Lamp Quantity**

#### Two Lamps

3 Three Lamps 4 Four Lamps

# Lamp Type

F14T5 (Two lamp only) 14

17 F17T8

#### Ballast Type

Instant Start Electronic <10% THD (T8) IS

RS Rapid Start Electronic <10% THD (CFL,T8,T5)

SB Specified Ballast

## **Ballast Quantity**

Two (n/a with 4 lamp; 3 lamp n/a with EL or TN) 2

# Voltage

120 120 Volts

277 Volts 277

347 347 Volts 120-277 Volts

# Options

Standard Lumen Battery Pack (32°F, one-lamp operation) FI

FS Single Fuse & Holder

Two Maximum Security End Flange Retainer Clips (with 8 screws) 5 Watt Twin Tube NPF Night Light (n/a with 347V or DV) MS6

TN

CM Corner Mount Adapter - Damp Locations only

CMW Corner Mount Adapter - Wet Location Covered Ceiling only

Surface Adapter – Wet Location Covered Ceiling only

9500 Torx® Screwdriver

## **DIMENSIONAL DATA**





