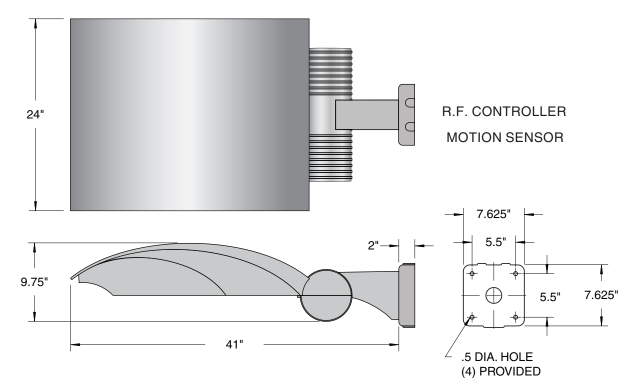


## PN: 2625 XXX 240 LED WM 208V



## **SPECIFICATIONS:**

- **HOUSING:** PRECISE CAST ALUMINUM CONSTRUCTION. AERODYNAMIC STYLING OF HOUSING FEATURES RIBBED ACCENTS IN CILINDRICAL BALLAST HOUSING TO DISSIPATE HEAT FROM THE LUMINAIRE INTERIOR TO INCREASE BOTH BALLAST AND LAMP LIFE.
- **VLED OPTICAL MODULE:** SEALED LED OPTICAL MODULE. LOW COPPER A356 ALLOY (<.2% COPPER) CAST ALUMINUM HOUSING. INTEGRATED CLEAR TEMPERED 3/16" GLASS LENS SEALED WITH A CONTINUOUS SILICONE GASKET PROTECTS EMITTERS (LED'S) AND EMITTER REFLECTOR-PRISM OPTICS, AND SEALS THE MODULE FROM WATER INTRUSION AND ENVIRONMENTAL CONTAMINANTS. ENTIRE MODULE IS IP67 RATED
- **VLED EMITTERS** 240 LUXEON REBEL EMITTERS (LED'S) DRIVEN AT 350mA FOR 270 TOTAL INPUT WATTS, HIGH AND OPTICS: OUTPUT, NEUTRAL WHITE NOMINAL 4100K CCT FOR THE ENTIRE MODULE. EACH EMITTER IS OPTICALLY CONTROLLED BY A REFLECTOR-PRISM INJECTION MOLDED FROM H12 ACRYLIC (3 TYPES PER MODULE; ONE FROM 0°-50°; ONE FROM 50°-65°; ONE FROM 65°-70°. THE REFLECTOR-PRISMS ARE ARRAYED TO PRODUCE IES TYPE IV LIGHT DISTRIBUTION. THE ENTIRE OPTICAL MODULE IS FIELD ROTATABLE IN 90° INCREMENTS.
  - **VLED DRIVER:** LED DRIVER OPERATES ON INPUT VOLTAGES FROM 120 277 V., 50/60Hz. FACTORY WIRED DRIVER IS INDEPENDENTLY SEALED AND UL LISTED FOR WET LOCATION.
- WALL BRACKET: LOW COPPER A356 ALLOY (<.2% COPPER) CAST ALUMINUM CONSTRUCTION.

FINISH: POLYESTER POWDER COAT. (SPECIFY COLOR)