

# application

- Decorative all-purpose luminaire, wall, ceiling or pendant mounted for residential, institutional or commercial applications
- Ideal for schools, hospitals, universities, commercial buildings, retail and food service areas where durability and aesthetics are important
- Available in 1, 2 or 3 light configurations utilizing T8 or T5 lamps up to 8 ft. long
- Available in standard white or optional custom colors

# diffuser

- One piece extruded clear, non-yellowing acrylic radial lens
- Features a linear refractive pattern for even illumination
- Grooved formation on the edges allows for a tight, no light leak attachment to the body
- Optional end gasket

### construction

- The V series is an high quality fluorescent luminare specifically designed for durability in hi-visibility areas
- Features durable steel bodies, quality paint finishes and superior electrical components
- Manufactured from code gauge cold rolled steel for strength and uniformity.
- Ends are die-formed for added strength and a clean smooth look
- Diffuser retained by continuous groove which locks into body as well as overlapping ends to eliminate vibration hazards
- Wireway covers are die-formed for durability and removed for servicing
- Ample knockouts are provided on back for convenient installation
- All fixtures are U.L. listed and IBEW union made

### electrical

- All electrical components are U.L. listed
- Electronic Class P, thermally protected ballasts standard
- Electronic ballasts comply with Federal Energy Efficiency Standards and are standard on all units
- Numerous options are available: see ordering information on back

### finish

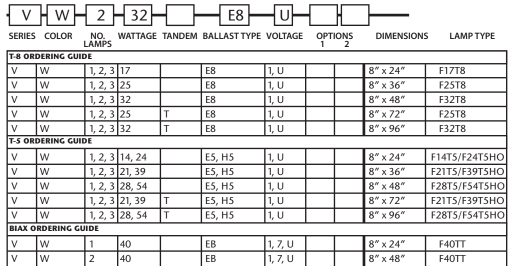
- Prior to painting, all metal parts are treated with a multi-stage phosphate bonding process to ensure adhesion and inhibit rusting
- Painted with a lighting grade baked white enamel, having a reflectance factor exceeding 87% for premium quality and durability
- Optional colors also available utilizing powder coated finishes (painted after fabrication) for premium quality and durability -Consult Factory



# ordering guide

NOTE: SOME ORDERING OPTIONS APPEAR ON PRODUCT LINE. FOR OTHER OPTIONS, SEE LIST AT RIGHT.

SAMPLE ORDER NUMBER

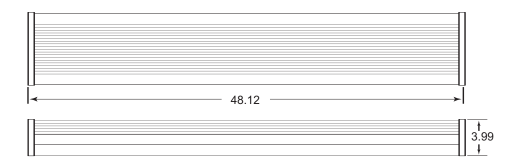


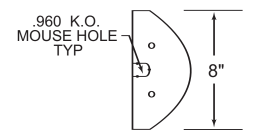
Note: Tandem units contain double the amount of lamps shown

dimensional data

NOTE: SPECIFICATIONS AND DIMENSIONAL DATA ARE SUBJECT TO CHANGE WITHOUT NOTICE.

### plans and lengths







#### VERSATILE FLUORESCENT LUMINAIRE

# options

OPTIONS: INSERT APPROPRIATE CODE FOR CUSTOMIZED ORDERING

#### **BALLAST**

E8 Electronic T8
EB Electronic Biax
E5 Electronic T5
H5 Electronic T5/HO
ED Electronic Dimming
(Consult Factory)

NOTE: In order to achieve rated lamp life, fixtures controlled by motion sensors should be ordered with programmed start ballasts when available and minimum time delay should be set to 15 minutes - Consult Factory

#### **VOLTAGE**

1 120V 7 277V

U Universal 120 - 277V

### **COLOR**

White

### **GENERAL OPTIONS**

EM Emergency pack, 1 lamp 90 min. up to 500 lu. 2C 2 Circuit GSK End gasket

GSK End gasket TP Tamper-proof screws

Consult Factory

Multiple cord options are available.

### accessories

R95 Aluminum reflector 95% refl.
Canopy Standard white 5" dia.,
11/2" deep with hardware
Stem Stem + Length needed
AC Aircraft cable & hardware consult factory

#### **LAMP OPTIONS**

12 T8 741 K 15 T8 735 K 10 T8 730 K 13 T5/T8 841 K 16 T5/T8 835 K 11 T5/T8 830 K



