Victory 2-3-4 W

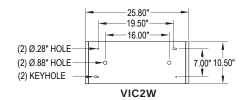
VR ARCHITECTURAL SERIES

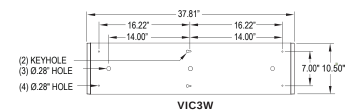
LINEAR LUMINAIRE **FLUORESCENT**

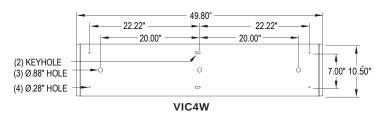


DIMENSIONAL DATA









FEATURES

The "Victory" provides a real solution to the strength vs, style issue with uncompromising durability and an aesthetically pleasing streamline look. The Victory has a unique side rail design for ease of lens removal allowing for efficient maintenance and lamp replacement.

- · Architectural linear luminaire that melds aesthetics, function and vandal resistance
- · Extruded aluminum narrow or wide housing with die cast end caps
- · Many options available
- · Wet location listed (for covered ceiling only)

APPLICATION

- · Public Areas · Stairways
- Corridors Schools
- Walls
- · Public Washrooms
- Factories Warehouses

Underpasses

SPECIFICATION FEATURES

HOUSING:

Marine grade extruded aluminum frame with cast aluminum endcaps. Includes knockouts for surface conduit and tandem mounting.

Available with either a clear or white polycarbonate ribbed lens.

LENS RETENTION:

Unique swing rail design for ease of lens removal for lamp replacement and maintenance

ELECTRONICS:

Fluorescent: Electonic Ballast <10% THD standard

LED NIGHT LIGHT:

Integrated switch allows light selection at 100%,70%,40% and 10% levels.

REFLECTOR:

Faceted 22 gauge specular aluminum for maximum rigidity and controlled light distribution.

LENS:

Dormitories

Linear ribbed clear and white polycarbonate lens. Two thickness available (standard .09 and .15)

GASKET:

EPDM gasketing to prevent water and dust infiltration.

FASTENERS:

Phillips flat head screws (3) ea. side - (6) total. (Standard). Other types available

5 stage wash and pre-treat, with a white polyester powdercoat finish.

LABEL:







ORDERING INFORMATION

Product Family Ballast # of Lamps Lamp Type Voltage Lens VIC VIC2W Fluorescent: VIC2W VIC3W: VIC4W: LED: RW = Ribbed Wht. Polv. 12 = 120V 1 = 1 Lamp 14 = Lin. 14W T5 21 = Lin. 21W T5 28 = Lin. 28W T5 1 = Ballast 10-1/2" x 25-13/16" x 4-3/8" 27 = 277V (.09 standard) 17 = Lin. 17W T8 25 = Lin. 25W T8 32 = Lin. 32W T8 2 = 2 Lamp 2 = Ballast VIC3W RC = Ribbed Clr. Poly. 34 = 347V 10-1/2" x 37-13/16" x 4-3/8" 3 = 3 Lamp • 24 = Lin. 24W T5 39 = Lin. 39W T5 54 = Lin. 54W T5 3 = Ballast (.09 standard) UN = Universal 4 = 4 Lamp (H.O.) (H.O.) VIC4W (H.O.) 4 = Ballast RWC = Ribbed Wht. Poly. (120V-277) 10-1/2" x 49-13/16" x4-3/8 (.15 custom) RCC = Ribbed Clr. Poly. (.15 custom) Finish **Options** = Emergency Battery (standard) * DE = Decorative End Caps ■ WH = White



= Emergency Battery (high) * = Torx Head Screws w/ctr. pin S.S

= Dimming Ballast = Photocell (Flat end cap only) PR = Program Rapid Start TM = Tandem Mount Option

= LED Night Light. Consult factory NAT = Natatorium Finish for available color/temperatures. UST = Unistrut Mounting Plate = Fuse Holder *

PM = Pendant Mount = Occup. Sensor not avail CM = Corner Mount T5-T8 3 lamp/rw.







Decorative End Cap

Advise quanity for end row mtg.

Cannot use with universal voltage option

Occupancy sensor not available with lamping

3-10-16

