

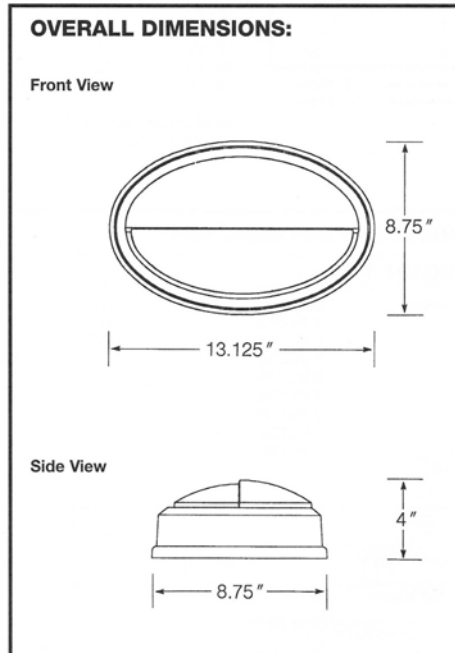
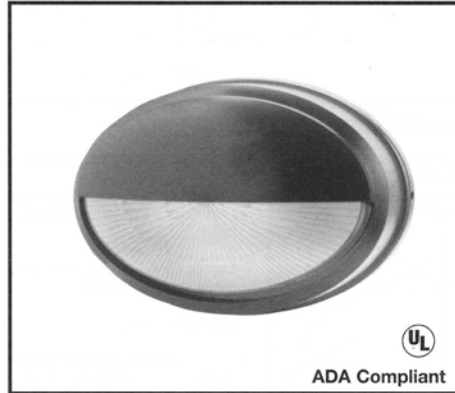
**VANDAL RESISTANT
FLUORESCENT
YOVH 13**

SPECIFICATIONS

- Housing** One piece injection molded UV stabilized polycarbonate secured to baseplate with (2) stainless steel TORX® head screws and sealed against moisture and contaminants with two high temperature silicone O-rings. Color is molded through entire part for scratch resistant finish.
- Lens** One piece injection molded UV stabilized prismatic polycarbonate with minimum 1/8" wall thickness. Available in clear or opal and secured to baseplate by housing and silicone O-rings.
- Reflector** Die formed heavy gauge specular aluminum, shaped for maximum efficiency.
- Baseplate** Pressure die cast marine grade aluminum. Chemically primed and finished with electrostatically applied polyester powder coat.
- Socket** High temperature thermo plastic, precision snap locked to specular reflector bracket for easy interchangeability.
- Ballast** Electronic microprocessor controlled high-frequency class P high power factor ballast. Ballast shall have less than 10% total harmonic distortion.
- Gasket** Closed cell die cut neoprene gasket provided between fixture baseplate and mounting surface.
- UL Listing** Wet location, 595.

OPTIONS

- EMB** Emergency battery pack. Will operate one lamp for a minimum of 90 minutes. Self contained within fixture. CAB is required and included.
- CAB** Cast aluminum backbox. Provided with (5) 1/2" i.p.t. holes for conduit entry and 4 threaded plugs. Chemically primed and finished with electrostatically applied polyester powder coat.
- PC** Button type photoelectric switch. Requires CAB option.
- GLR** Fuse and fuse holder.



Patent Pending