

FIXTURE TYPE: ___

WALL MOUNT 1 or 2 PLC 13/18/26 1 PLT 32/42

YANDAL 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 contaminents 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.

easy interchangeabilit

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

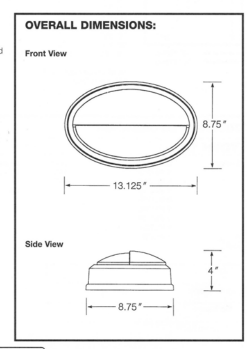
polyester powder coat.

PC Button type photoelectric switch. Requires

CAB option.

GLR Fuse and fuse holder.





Patent Pending

