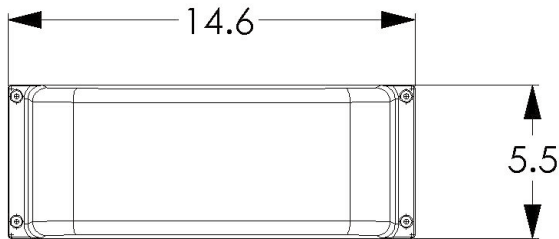
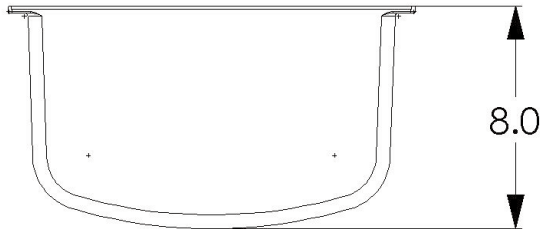




DIMENSIONS



TYPE _____

CATALOG# _____

TP-400-VRS/4x
Vandal Resistant Emergency Unit

APPLICATION/DESCRIPTION

Astralite has combined durability and style with dedicated mounting of this vandal and impact resistant remote capable emergency light. Gone are the days with the generic bubbles or oversized wire guards lagged to the walls. This product is designed to blend nicely in any environment without obstructive oversized guards or cages. Use in gymnasiums, schools, and correctional facilities or anywhere rugged protection is required.

HOUSING

Injection molded UV stabilized (.140") Thick polycarbonate precisely formed low profile dedicated to enclose our TP-400 emergency light. Mounts quick and easy with .100" thick wall stainless steel back plate.

VRS option includes Tamper Proof Mounting Screws.

4x Option includes Neoprene Gaskets suitable for Hose-down applications

ILLUMINATION

Two 5 Standard (8 Watt optional) MR Halogen 6V lamps mounted in precision formed fully adjustable assemblies exceed illumination required by UL 924 with better space to mounting criteria than the industry standard 5.4 Watt incandescent offering. The soft etched tempered glass lens eliminates glare and striation often associated with prismatic spread lenses while providing even distribution along areas of egress.

ELECTRONICS & BATTERY

Dual Voltage 120/277 VAC input facilitates the fully automatic Solid State charging system which features (LED) Low Voltage Disconnect, AC lockout installation and brown out protection and AC indicator LED light standard. The maintenance free Special 6 AH sealed lead calcium battery provides a minimum of 90 minutes of illumination in emergency mode with an average life of 5 years. Optional Nickel Cadmium battery also available.

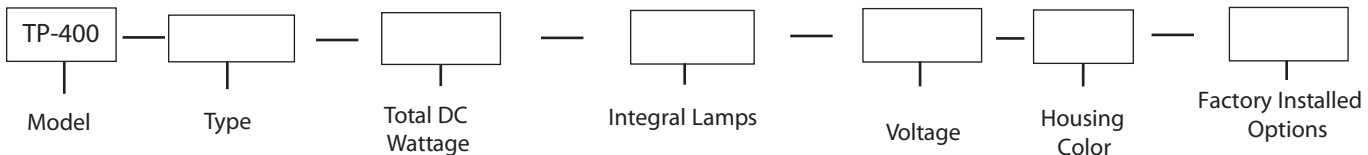
CODE COMPLIANCE

Tested and Listed to UL 924. Meets or exceeds NFPA NEC and OSHA illumination standards.

WARRANTY

Battery five year pro-rated.

VANDAL & NEMA SERIES



VRS=
Vandal Resistant

4x=
Water Resistant

*30 Watts
*50 Watts

*Note: To determine Maximum Remote Wattage, Subtract total integral lamp Watts from total DC Unit Wattage.
Example: 50 Watts (Total DC Wattage) minus 16 Watts (2X8 Watt Lamps) Equals 34 Watts Maximum available for remote lamps

-10 (2) 5 Watt MR16
-16 (2) 8 Watt MR16

6 Volts
*12 Volts

*Capable Of
60 Watts

W White
B Black

220 220 VAC 50/60 HZ
NC Nicad Battery
TD Time Delay
SD Self-Diagnostics
TMP *Tamper Screws
TPSD Tamper Proof Screw Driver
*Standard For VRS



VA 005A