Electrical Housing: Water Tight Design Power Supply: 120v Outdoor Rated Electronic power supply Material: 22 ga. Aluminum (22 ga. Stainless Steel available) Specifications Note: Mounting hardware supplied Power Consumption: 72 Watts / .63 amps @ 120v Lamps: 2-33" UVC lamps (Quartz sleeve for max thermal optimization) Mounting Plate Plate Mounting Adjustable from 50" to 70"--74½"<u>-</u> \mathcal{V}_2 " Conduit Connector (Note: liquid tight connector (supplied) must be used to ensure water tight design and comply with warranty) Constructed of 22 ga. Aluminum (22 ga. Stainless Steel Available) Power Connection (supplied terminal strip) 33% • 275/16" Water tight electrical housing design nut to ensure water tight Aluminum compression Ultravation, Inc. 212 Ideal Way Poultney, Vermont 05764 Ph: 802-287-9735 Fx: 802-287-9203 33" T3 Enhanced UVC Lamps Unit Cover Description: UVMatrix SI with 2 36" UVC lamps. Expandable width design. Water tight electrical housing Part #:UV Matrix SI-2S/G36-18 120 | Drawing #:DC-IH-3330 | Rev -* design Expandable width

www.Ultravation.com

Date: 2/18/10

Creator: JSM