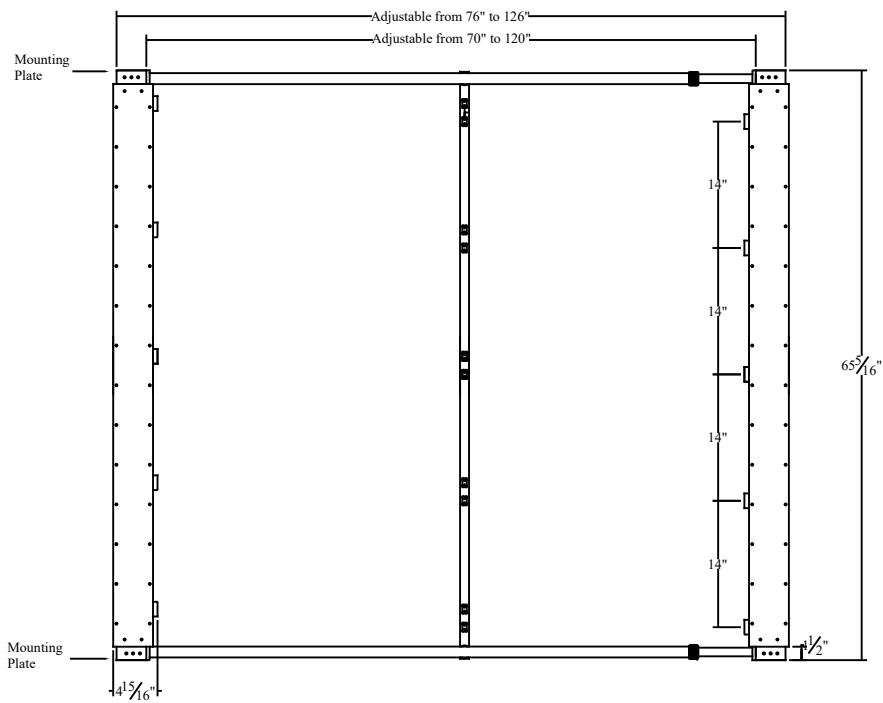


Specifications

Material: 22 ga. Domestic Aluminum (22 ga. Stainless Steel available)
Lamps: 10- 62" UVC lamps (Quartz sleeve for max thermal optimization)
Power Supply: 120-277VAC Outdoor Rated Electronic power supply
Power Consumption: 750 Watts
Electrical Housing: Water Tight Design
Note: Mounting hardware supplied



$\frac{1}{2}$ " Conduit Connector (Note: liquid tight connector (supplied) must be used to ensure water tight design and comply with warranty)

Power Connection (supplied terminal strip)

Constructed of 22 ga. Aluminum (Stainless Steel Optional)

Unit Cover

Aluminum compression nut to ensure water tight design

62" T3 Enhanced UVC Lamps

Water tight electrical housing

Expandable width design

Ultravation, Inc.

212 Ideal Way
 Poultney, Vermont 05764
 Ph: 802-287-9735
 Fx: 802-287-9203
 www.Ultravation.com

Part #:UV Matrix SI-10/G64-14

Drawing #:SI-10/G64-14 Rev

Description: UVMatrix SI with 10 62" UVC lamps.
 Expandable width design. Water tight electrical housing. Power supply is auto sensing 120-277VAC

Date: 1/19/09

Scale: NTS

Creator: JSM