

4VST

Vertical Surface Mount Luminaire

Finish shown: Lacquered Brass with Stainless & Chromium

Lamp: 60w tubular inside frost 60T10/IF/120VAC Dimmer: 150 watt, 120 VAC, full-range, electronic

ST Reflector Axial Rotation: 140° around socket housing

Pivot Socket Vertical Rotation: 180° swing

Stem Vertical Rotation: approx. 200°, as restricted by mount plane Height Adjustable: Stem moves inside Stem Block. A movement range of 17" [431.8mm] is possible with Stem Block top surface positiones a minimum of 24" [609mm] above floor or any other obstruction

Highest Reflector Position over Stem Block Top: 24", to socket top [609mm]

Stem Block Dimensions: 3 x 4.5 x 75" [76.2 x 114.3 x 4.78mm]

Length Horizontal: 23.05", mount surface to tip of ST Reflector [585.4mm]

(inluding *Optional Mount Plane)

Arm Swing, Maximum Radius: 20.72" stem axis to tip of ST Reflector [526.3mm]

*Optional Mount Plate: 3 x 4.5 x 188" [76.2 x 114.3 x 4.78mm] (provided for additional support on unbacked surfaces)
Specifications and design subject to change without notice.
All rights reserved

© Cedric Hartman 1988, 1992, 2002