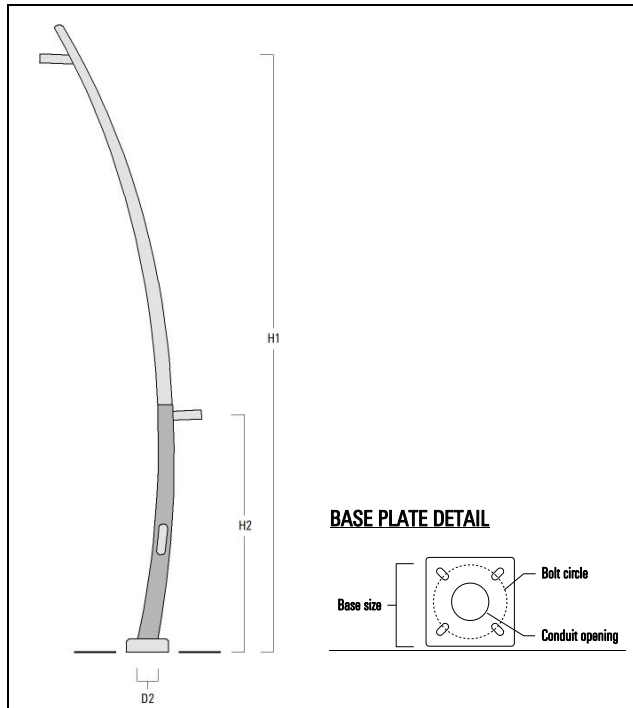


693-3625

Series AML-V. ROUND TAPERED CURVED ALUMINUM POLE.

Height: 25'-0"

we-ef**PROJECT DATA**PROJECT NAME
DATE
REFERENCE TYPEFINISH
OPTIONS**LOCAL WE-EF REPRESENTATIVE**COMPANY
TELEPHONE
FAX
EMAIL**PRODUCT LINE DRAWING****PRODUCT DETAILS**

Product Description	Product Code	H1	H2	D2	Wall
AML-V-25-70-188	693-3625	25'-0"	9'-8"	Ø 7.0"	.188

PRODUCT DESCRIPTIONWE-EF PRODUCT ID. **693-3625**. SERIES; AML-V. ROUND TAPERED CURVED ALUMINUM POLE.

Round tapered curved aluminum pole with single or double horizontal luminaire mounting arm. Chromated pre-treatment with superior powder coated finish in RAL color. Service door with tamper-proof hardware. Base plate welded to tubular shaft. Aluminum base plate cover. 2 or 3 sections depending on pole height.

NOTE: These curved pole are suitable ONLY for the following Street & Area Lighting luminaires:

SERIES RFL530/ RFL530 LED, RFL540/ RFL540 LED, RBL640, RBL660, VFL530-SE LED, VFL540-SE LED.

TWIN LUMINAIRE MOUNTING ARRANGEMENT. SPECIFY SUITABLE HORIZONTAL TENON FOR INTENDED LUMINAIRE AT TOP SECTION, AND THE MID-SECTION.

Pole Height H1 denotes nominal luminaire arm mounting height.

Pole Height H2 denotes nominal luminaire arm mounting height at mid-section.

D2 denotes Base O.D. dimension.

Luminaire arm assembly tenon options:

T2040: Ø 2.38" x 3.94" long horizontal tenon.

T1540: Ø 1.66" x 3.94" long horizontal tenon.

TECHNICAL DATA**DIMENSIONAL INFO & LOAD TABLE:**

Max. E.P.A. at various MPH allows for 1.3 Gust factor and maximum luminaire weight of 70 lbs.

Effective Projected Area in square feet at:

	Bolt circle	Bolt size	Base plate			
70mph	80mph	90mph	100mph	110mph		

15.2	10.8	7.9	5.9	4.5	Ø10.50	(4) Ø 1"x 36"x 4"	10.00 " s.q.
------	------	-----	-----	-----	--------	-------------------	--------------

FINISH: Powder coat finish in Black RAL9004, White RAL9016, and Grey Metallic RAL9007. **Specify finish.**
Consult WE-EF color chart for other color options.

Copyright © WE-EF LIGHTING USA: Date: 1/14/2014.

Due to continuous product improvement, specifications and data are subject to change without prior notification.