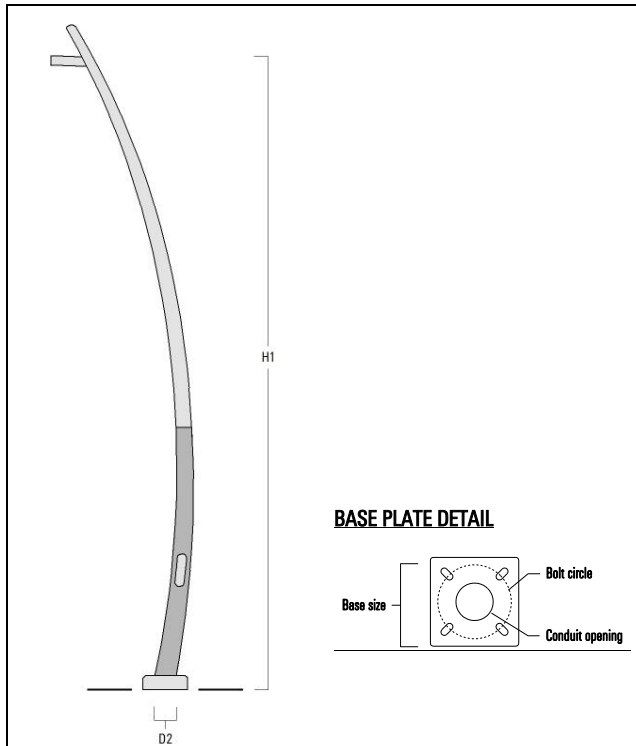


**693-3624**

Series AML-V. ROUND TAPERED CURVED ALUMINUM POLE.

Height: 23' -6"

**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	H	D2	Wall
AML-V-23-70-188	<b>693-3624</b>	23'-6"	Ø 7.0"	.188

**PRODUCT DESCRIPTION**WE-EF PRODUCT ID. **693-3624**. SERIES; AML-V. ROUND TAPERED CURVED ALUMINUM POLE.

Round tapered curved aluminum pole with single 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.

SINGLE LUMINAIRE MOUNTING ARRANGEMENT. SPECIFY SUITABLE HORIZONTAL TENON FOR INTENDED LUMINAIRE AT TOP SECTION.

Pole Height H1 denotes nominal luminaire arm mounting height.

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:**

70mph 80mph 90mph 100mph 110mph

19.4 13.9 10.4 7.9 5.9 Ø10.50

Bolt circle

Bolt size

Base plate

(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.