## **PHILIPS** Lighting



# Enhancing your project's unique style

### Contemporary Medium Bottleneck Poles (AM8, AMT8, SM8)

AM8 Pole is made from a one-piece, seamless 4" round (102 mm) tube of extruded aluminum welded over and in a 8 5/8" round (219 mm) extruded-aluminum pole base. The assembly is welded to both the top and bottom of a cast aluminum anchor plate. A 4 1/2" by 10" (114 by 254 mm) maintenance opening is complete with cover and copper ground lug. AMT8 Pole is made from tapered 6" to 4" (152 to 102mm) round aluminum shaft welded over and in a 8-5/8" round (219mm) extruded-aluminum pole base which is welded top and bottom to a cast-aluminum anchor plate. After tapering and welding,the entire shaft assembly is heat-treated to T6 temper. A 4 1/2" by 10" (114 by 254 mm) maintenance opening is complete with cover and copper ground lug. SM8 Pole is made from a one-piece, 4" round (102 mm) high-tensile carbon steel shaft sealed by a rolled and flattened vertical weld seam and welded over and in a 8-5/8" round (219 mm) high-tensile carbon-steel pole base. The assembly is welded to both the top and bottom of a steel anchor plate. A 4-1/2" by 10" (114 by 254 mm) maintenance opening is complete with cover and welded over and in a 8-5/8" round (219 mm) high-tensile carbon-steel pole base. The assembly is welded to both the top and bottom of a steel anchor plate. A 4-1/2" by 10" (114 by 254 mm) maintenance opening is complete with cover and copper ground lug.

#### Benefits

- Built to withstand harsh environmental conditions
- Superior corrosion resistance
- Optimal strength and durability

#### Features

- Round
- Steel/Aluminum
- Available in various heights ranging from 8' to 20'

#### Contemporary Medium Bottleneck Poles (AM8, AMT8, SM8)

#### Application

- Bridges, Monuments, Facades
- $\boldsymbol{\cdot}$  Road and Street

#### Versions





© 2023 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. All trademarks are owned by Signify Holding or their respective owners.

www.lighting.philips.com 2023, January 24 - data subject to change