## **PHILIPS** Lighting



# SM6 - enhancing your project's unique style

### Pole (SM6)

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 6 5/8" round (168 mm) high-tensilecarbon-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 completewith cover and copper ground lug. ~LT~a href="http:// www.lumec.com/Lumec3Dv2/home/index\_en.php" target="\_blank"~GT~~LT~b~GT~Lumec3D: Online 3D Configurator~LT~/ b~GT~~LT~/a~GT~

#### Benefits

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

#### Features

- Round
- $\cdot$  Steel construction
- Available in various heights ranging from 8' to 20'

#### Application

- Bridges, Monuments, Facades
- $\cdot$  Road and Street

#### Pole (SM6)

#### Versions



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