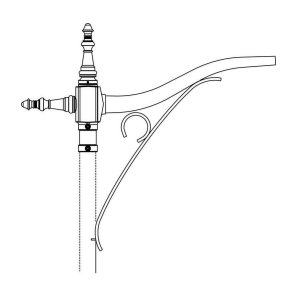
PHILIPS Lighting



VR4/VR6/VR8 - adding a touch of originality to any project

Brackets (VR4/VR6/VR8)

The VR4 / VR6 / VR8 mounting arms feature a tapered spun aluminum arm of 4" by 2 7/8" (102 by 73 mm) to 2 3/8" (60 mm) O.D. at the luminaire end, mechanically assembled to the central housing. The mounting arms include a decorative U-channel made of bent aluminum, mechanically assembled to the pole and to the arm using stainless steel hardware. The central pole adaptor is complete with a decorative cast-aluminum cap. With the IA configurationa cast-aluminumdecorative side cap is added. The central pole adaptor slip-fits 9" (229 mm) over a 4" (102 mm), 5" (127 mm) or 5 9/16" (141 mm) O.D. pole or tenon. ~LT~a href="http://www.lumec.com/Lumec3Dv3/home/index_en.php" target="_blankt"~GT~~LT~b~GT~Lumec3D: Online 3D Configurator~LT~/b~GT~~LT~/ a~GT~

Benefits

- · Decorative, yet durable
- Extended reach

Features

Available in a variety of mounting configurations

Application

- Bridges, Monuments, Facades
- Road and Street

Brackets (VR4/VR6/VR8)

Versions





© 2018 Philips Lighting Holding B.V. All rights reserved. Philips Lighting reserves the right to make changes in specifications and/or to discontinue any product at any timewithout notice or obligation and will not be liable for any consequences resulting from the use of this publication.

www.lighting.philips.com 2018, December 2 - data subject to change