PHILIPS Lighting



Classic Styles with the benefits of LED

Form Ten Round Area LED CAL

Gardco Form Ten Round luminaires are a natural complement to their rectilinear counterparts. Architecturally, the series lends itself to an extensive variety of building motifs, permitting the designer to choose to draw attention to the luminaire or to have it gracefully fade into the surroundings. Now, by incorporating state-of-the-art, high performance LEDs, these luminaires provide the classic shapes desired today together with the energy saving advantages of the source for tomorrow. Available in the 17" size, the Form Ten Round LED luminaires are offered in two styles - the domed top "M" series and the cylindrical "C" series. Both models preserve the features and benefits that make them industry leaders in site illumination. A one-piece, die cast aluminum door frame contains a heat and impact resistant glass lens and is fully gasketed with memory-retentive, hollow core silicone rubber. The lens and optical pan hinges down with a quarter turn of a captive stainless steel screw. The driver assembly is prewired with quick disconnects and simply dismounts for service or replacement.

Benefits

 \cdot LED systems use up to 50% less energy than traditional outdoor lighting systems

 \cdot Lower energy expenses by up to 40%

Features

- Types II, III, IV, V
- \cdot Retrofit kits available
- Lumen range from 5,000 to 21,700 lumens

Application

- \cdot Security Lighting
- \cdot Architectural Area Lighting

Form Ten Round Area LED CAL

Versions





© 2019 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 2019, May 10 - data subject to change