Product Description

The SC6 cylindrical surface mount housing is designed to accommodate all Cree 277V and GU24-based $\,$ six-inch downlights in a variety of architectural applications. It is rated for use with luminaires that $consume\ low\ energy,\ such\ as\ the\ LR6\ and\ CR6,\ optimizing\ energy\ density\ calculations\ for\ easier\ energy$ code compliance and LEED certification. The SC6 housing also features a subtle, unobtrusive design that integrates cleanly into the interior space.

Product Specifications

CONSTRUCTION & MATERIALS

- Rugged spun aluminum housing with textured polyester powder paint accommodates Cree GU24 and 277V 6" led downlights
- Housing attaches directly to standard 4" electrical junction boxes

REGULATORY & VOLUNTARY QUALIFICATIONS

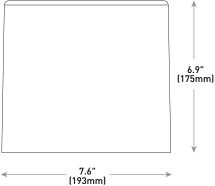
- cETLus Listed
- Suitable for damp locations

NOTE: Not designed for pendant or cord mounting



SC6-GU24	SC6-277V	
CR6-GU24	LR6-277V	
LR6-GU24	LR6C-277V	
LR6C-GU24	LR6-DR Series (277V US)	
LE6-GU24		
LE6C-GU24		
LR6-DR Series (120V GU24)		





Ordering Information

Example: SC6-GU24

Product SC6-GU24 120V, Textured white, GU24 Socket SC6-GU24 US 120V, Textured white, GU24 Socket, US Manufacturer SC6-BL-GU24 120V, Textured black, GU24 Socket SC6-277V 277V, Textured white, 277V Connector SC6-BL-277V 277V, Textured black, 277V Connector



CA RESIDENTS WARNING: Cancer and Reproductive Harm www.p65warnings.ca.gov



Rev. Date: V4 10/10/2018

© 2018 Cree, Inc. and/or one of its subsidiaries. All rights reserved. For informational purposes only. Content is subject to change. Patent www.cree.com/patents. Cree® and the Cree logo are registered trademarks of Cree, Inc.

