

Technical Bulletin

R•O•M LED V2 Lighting

Our Technical Bulletins are provided to inform you of design options, design improvements, standard sizes and changes, different models, applications, installation, operation and maintenance.

R•O•M Corporation is pleased to announce our improved LED Lighting for Roll-Up Shutters

Better Lighting

- 19% average lumen increase
- 120° viewing angle for uniform surface coverage
- Color consistency - CCT (Correlated Color Temperature) tolerance
- Adjustable LEDs for positioning light where desired

More Robust

- Wider operating voltage range (5.0VDC to 16.5VDC)
- Protection against improper wiring or voltage surges
- Heavy duty connectors
- Solid state surface mounted electrical components
- Conformal coated PCB

Easier to Install

- Adjustable LED boards (can be added or removed without removing adjacent LED boards)
- Track mounting fasteners are more accessible
- Track does not require removing when adding or adjusting LED boards
- Retrofits with existing R•O•M integrated track and standalone lighting extrusions

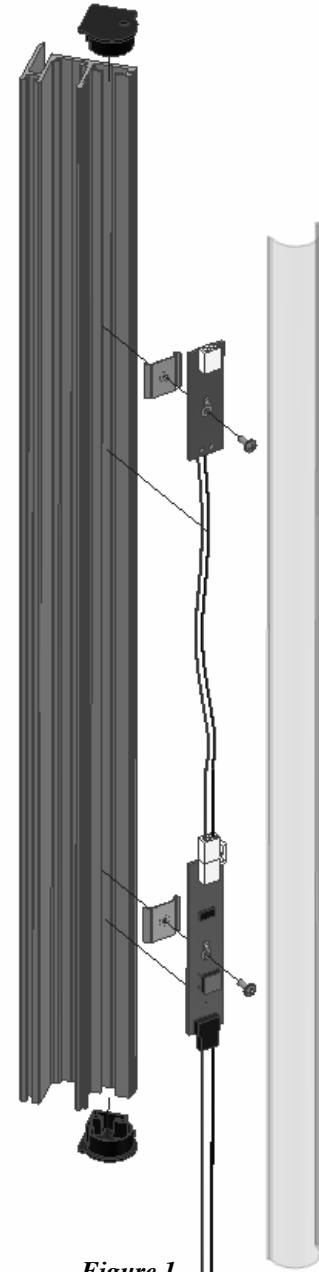


Figure 1

Please provide this information to your engineering, manufacturing, sales and marketing departments, and to your dealers.

Copyright © 2007 R•O•M Corporation. All Rights Reserved.
These drawings and the information contained herein are the confidential and proprietary intellectual property of R•O•M Corporation and should not be disclosed to any third party without the express prior written consent of R•O•M Corporation.