

Project Information

Job Name: _____

Location: _____

Fixture Type: _____

Contact/Phone: _____

MedLux[®]

LED lighting system

Part Number: 019-00011

MedLux FACILITY Filters for MRI Applications

Facility filters are used with 120VAC power for XLS Down Lights, 24VDC or 48VDC bulk power for GPI, HBT, CCT, and Cove Light products, 48VDC bulk power and 12VDC signal in single-filter-capable applications only. Maximum recommended current is 25 Amps at any voltage (filter rating-30 Amps) per leg. Please see our recommended facility filters listed below.

SPECIFICATION

Input Rating: 277V AC/DC maximum

Output Rating: 2 x 30A maximum

Insertion Loss: >100dB from 5MHz max. to 10GHz min.

Wiring: L/N/E for AC Loads (XLS fixtures);

+VDC/-VDC/GND or +VDC/+VDC/-VDC (GND STUD) for DC loads (all other MedLux products)

Depending on availability, you may receive one or more of the following models;
LCR Electronics 059.03002.00, Fil-Coil FC-3147, Corcom MRI2030.

See links for specific product data sheets.

LCR Electronics - <http://www.lcr-inc.com> - 059 Sheet

Fil-Coil - <http://www.custompowersystem.com> - FC-3147 Sheet

Corcom - <http://www.te.com> - Corcom MRI Sheet



401 Koopman Lane • Elkhorn, WI 53121
(800) 610-6053 • elt@everbrite.com • www.everbritelighting.com

WOMEN
OWNED



L E D M E D I C A L L I G H T I N G T E C H N O L O G Y

Everbrite, LLC. © 2017 - Everbrite Lighting. All rights reserved. Everbrite Lighting and MedLux are trademarks of Everbrite, LLC. E1457-1017
Specifications are subject to change without notice. All other images, service marks, trademarks and registered trademarks shown are the exclusive property of their respective companies.