

Submittal Package/Purchasing Guide

| Keese | SmartLED™ MRI Cabinet |
|--|---|
| | SmartLED TM MRI Driver Modules |
| Market Parkets | SmartLED™ Filters |
| The company of the co | SmartLED™ Schematics |





| CATALOG # | | TYPE | |
|-----------|---------|---------|--|
| JOB NAME | WATTAGE | VOLTAGE | |

SmartLED™ MRI Driver Cabinet

MRI-CABNT

MRI-CABNT: Driver Cabinet

- 24"x 18"x 4.5" carbon steel enclosure supports up to 8 SmartLED™ Driver Modules (sold separately, see page 3).
- Wall mounted enclosure fabricated from 16 gauge steel. Includes flat, removable cover fastened with plated steel screws. Cover design permits easy removal without extracting cover screws. Mounting holes on back of cabinet. Removable knockouts on all four sides.
- Certifications and Compliance: NEMA 1 rating, UL Listed.



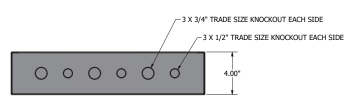
For MRI Installations, use of both SmartLED™ Driver Modules and Filters is REQUIRED or Kirlin warranty is null and void.

Specifications

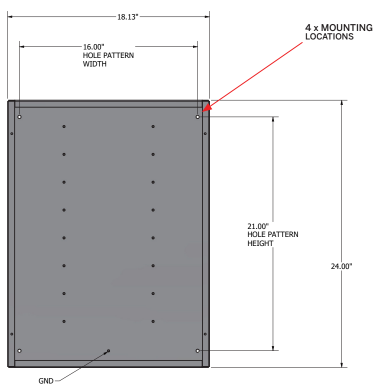
| Dimensions | 24" (h) x 18" (w) x 4.5" (d) | |
|-----------------|------------------------------|--|
| Weight | 28 lb | |
| Color | Black | |
| Construction | Spot Welded | |
| Cover Type | Screw Cover | |
| Knockouts | Trade Sizes: 1/2"; 3/4" | |
| Listings | UL, CSA | |
| Material | Carbon Steel | |
| Mounting Method | Embossed Mounting Holes | |
| Mounting Type | Wall Mount | |
| NEMA Rating | NEMA 1 | |

In MRI Installations, wall dimmers MUST be located outside the MRI room shield and must NOT be filtered.

MRI Driver Cabinet must NOT be mounted to, or be in contact with the MRI room shield.



Dimensions





Kirlin reserves the right to make changes without further notice to any products herein to improve reliability, function, or design. Kirlin does not assume any liability arising out of the application or use of any product described herein; neither does it convey any license under its patent rights, nor the rights of others.

In MRI Installations, wall dimmers **MUST** be located outside the MRI room shield and must **NOT** be filtered. MRI Driver Cabinet must **NOT** be mounted to, or be in contact with the MRI room shield.

CATALOG NUMBER MRI-CABNT



| CATALOG# | | TYPE |
|----------|---------|---------|
| JOB NAME | WATTAGE | VOLTAGE |

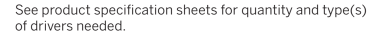
SmartLED™ MRI Driver Modules

DVR Series

Fully Digital Controlled Power Source for LED Luminaires

DVR Series Driver Modules

Fully Digital Controlled Power Source for LED Luminaires Mounted in Kirlin's MRI-CABNT





Specifications

Input Electrical Specifications (Per Installed DVR Module)

| Nominal input voltage range AC | 120 - 277V |
|---------------------------------|--|
| Absolute input voltage range AC | 108 - 306V |
| Input frequency range | 50 - 60Hz |
| Maximum wattage | 50W (DVR-XXXXA) 75W (DVR-XXXXB) |
| Efficiency at full load | 85% |
| Power factor at full load | > 0.95 |
| THD at full load | < 20% |
| Maximum inrush current | < 200mA ² s @ 120V / 60Hz < 200mA ² s @ 277V / 60Hz |
| Surge protection | 2kV differential mode (DM) 2kV common mode (CM) |
| Maximum standby power | 0.5W |

^{*}In combination with RFI Filters, low end dimming increases to 0.38%

Environmental Conditions

| Operating ambient temperature (Ta) Range | | |
|--|-------------------|--|
| Module -20°C to +40°C | | |
| Filter | -10°C to +60°C | |
| Acoustic noise - steady state | < 24dBa (Class A) | |
| All components | Dry location only | |

Dimming Control

| Control protocol 0-10V | | |
|------------------------|-----------------------|--|
| Dimming range* | nge* 100% - 0.1%, off | |
| Dimming curve | Linear | |

Remote Mounting Distance

| Module to Filter | 50 feet max. |
|---------------------|--------------|
| Filter to Luminaire | 50 feet max. |

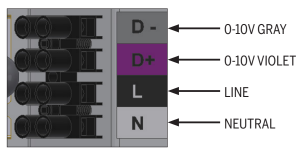


Kirlin reserves the right to make changes without further notice to any products herein to improve reliability, function, or design. Kirlin does not assume any liability arising out of the application or use of any product described herein; neither does it convey any license under its patent rights, nor the rights of others.

In MRI Installations, wall dimmers **MUST** be located outside the MRI room shield and must **NOT** be filtered. MRI Driver Cabinet must **NOT** be mounted to, or be in contact with the MRI room shield.

DVR Series

Input Connections



Input to modules can be separate or connected together. (Jumpers provided.)

Standards & Compliance (Per Installed DVR Module)

| UL Listed, Class P, Class 2 | UL 1310 UL 8750 This low voltage luminaire system complies with UL 2108 | | |
|-------------------------------------|---|--|--|
| Conducted emissions | FCC title 47 CFR part 15 class B | | |
| Radiated emissions | FCC title 47 CFR part 15 class B | | |
| Electrostatic discharge | EN 61000-4-2 | | |
| 0-10V | IES/EN 60929 annex E NOTE: From 0.6V to 10V drivers comply with IEC/EN 60929 annex E. Below 0.6V LED drivers comply with ABL 0-10V Design Spec v1.2 enabling standby mode. | | |
| Surge protection | ANSI 62.41 1991 category B1: 2.5kV DM, 2.5kV CM @ 30 Ohm 0-10V input 0.5kv DM, 1kV CM surge | | |
| Restriction of hazardous substances | RoHS3 (Directives 2011/65/EU-2015/863/EU) | | |



Kirlin reserves the right to make changes without further notice to any products herein to improve reliability, function, or design. Kirlin does not assume any liability arising out of the application or use of any product described herein; neither does it convey any license under its patent rights, nor the rights of others.

In MRI Installations, wall dimmers **MUST** be located outside the MRI room shield and must **NOT** be filtered. MRI Driver Cabinet must **NOT** be mounted to, or be in contact with the MRI room shield.

CATALOG NUMBER **DVR Series**



Compatible Dimmers and Controls

| COMPATIBLE DIMMING CONTROL SYSTEMS | | | |
|------------------------------------|--|--|--|
| Manufacturer | Туре | | |
| Lutron Electronics | GraphicEye - GRX-TVI w GRX3503, Linear Energy Savr Node - QSN- 4T16-S, TVM2 Module | | |
| Crestron | GLX-DIMFLV8, GLXP-DIMFLV8, GLPAC-DIMFLV4-*, GLPAC- DIMFLV8-*, GLPP-DIMFLVEX-PM, GLPP-1DIMFLV2EX-PM, GLPP-1DIMFLV3EX-PM, DIN-AO8, DIN-4DIMFLV4, CLS-EXP-DIMFLV, CLCI-1DIMFLV2EX | | |
| ABB | SD/S 2.16.1 | | |

Note: Some dimmers may cause reduced stability at the lowest dim level setting; this is normal and may be resolved by increasing the lowest dim level setting if your selected dimmer allows.

| COMPATIBLE 0-10V DIMMERS and SWITCHES | | | |
|---------------------------------------|--|---------------|--|
| Manufacturer | Туре | Dimming Curve | |
| Busch-Jaeger | 2112U-101 | Logarithmic | |
| Jung | 240-10 | Logarithmic | |
| Leviton | IllumaTech - IP710-DLZ / IP710-LFZ | Logarithmic | |
| Lightolier | ZP600FAM120 | Logarithmic | |
| Lutron | Diva; DVTV, DVSTV, NFTV Nova-T; NTSTV | Linear | |
| Merten | 5729 | Logarithmic | |
| Pass & Seymour | CD4FB-W | Logarithmic | |
| Watt Stopper | DCLV1 | Logarithmic | |
| Sensor Switch | n O EZ | Linear | |
| Synergy | ISD BC | Logarithmic | |



Kirlin reserves the right to make changes without further notice to any products herein to improve reliability, function, or design. Kirlin does not assume any liability arising out of the application or use of any product described herein; neither does it convey any license under its patent rights, nor the rights of others.

In MRI Installations, wall dimmers **MUST** be located outside the MRI room shield and must **NOT** be filtered. MRI Driver Cabinet must **NOT** be mounted to, or be in contact with the MRI room shield.

CATALOG NUMBER

DVR Series



| CATALOG # | | TYPE | |
|-----------|---------|---------|--|
| JOB NAME | WATTAGE | VOLTAGE | |

SmartLED™ Filter

RFI-3100D

For use with SmartLED™ MRI Luminaires and Driver Modules

DC MEDICAL RFI (3 CHANNEL) FILTER

Specifications

"Smart" Filters

- Allows lighting power to be delivered into the MRI suite.
- Removes RFI/EMI from electrical circuits entering the MRI suite.
- Fewer filters required. Each RFI-3100D filters three channels (circuits).

"Smart" Operation

- 60 volt DC maximum.
- · 3 amp maximum current.
- Indoor use, -10°C to 60°C (-14°F to 140°F).
- Insertion loss: 100dB min (10kHz-1.0 GHz).

"Smart" Installation

- Each output circuit is clearly labeled and prewired through a standard 1/2" threaded hub.
- · Input terminal allows for quick connection.

"Smart" Construction

• Completely enclosed nickel plated steel with (6) #18 leads, each 18" long.

FIVE YEAR Limited Warranty

· Complete.

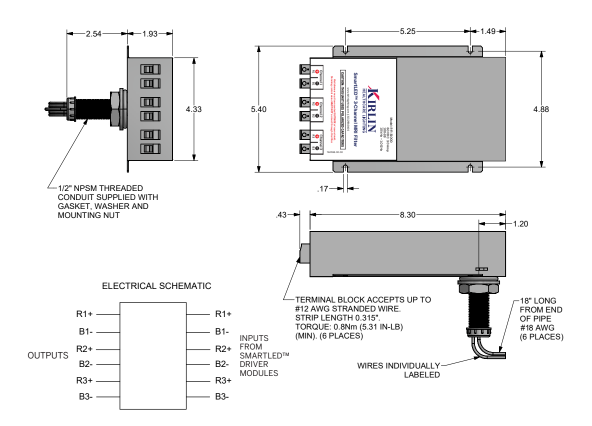


"Smart" Size

 At only 5.4" x 8.70", the small size of filter allows placement virtually anywhere through the MRI shield.

For MRI Installations, use of both SmartLED™ Driver Modules and Filters is REQUIRED or Kirlin warranty is null and void.

Dimensions (Inches)





Kirlin reserves the right to make changes without further notice to any products herein to improve reliability, function, or design. Kirlin does not assume any liability arising out of the application or use of any product described herein; neither does it convey any license under its patent rights, nor the rights of others.

In MRI Installations, wall dimmers MUST be located outside the MRI room shield and must NOT be filtered. MRI Driver Cabinet must NOT be mounted to, or be in contact with the MRI room shield.

RFI-3100D



| CATALOG# | | TYPE | |
|----------|---------|---------|--|
| JOB NAME | WATTAGE | VOLTAGE | |

SmartLED™ Filter

RFI-4100D

For use with SmartLED™ MRI Luminaires and Driver Modules

DC MEDICAL RFI (4 CHANNEL) FILTER

Specifications

"Smart" Filters

- · Allows lighting power to be delivered into the MRI suite.
- Removes RFI/EMI from electrical circuits entering the MRI suite.
- Fewer filters required. Each RFI-4100D filters four channels (circuits).

"Smart" Operation

- 60 volt DC maximum.
- 3 amp maximum current.
- Indoor use, -10°C to 60°C (-14°F to 140°F).
- Insertion loss: 100dB min (10kHz-1.0 GHz).

"Smart" Size

• At only 6.8" x 8.70", the small size of filter allows placement virtually anywhere through the MRI shield.

"Smart" Installation

- · Each output circuit is clearly labeled and prewired through a standard 1/2" threaded hub.
- Input terminal allows for quick connection.

"Smart" Construction

· Completely enclosed nickel plated steel with (8) #18 leads, each 18" long.

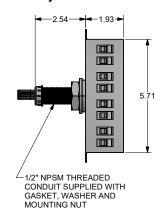
FIVE YEAR Limited Warranty

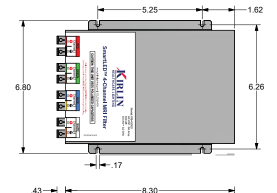
· Complete.

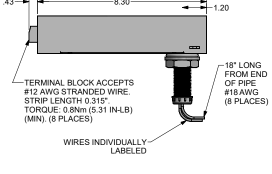


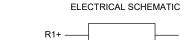
For MRI Installations, use of both SmartLED™ Driver Modules and Filters is REQUIRED or Kirlin warranty is null and void.

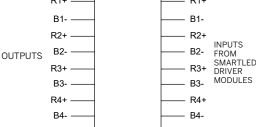
Dimensions (Inches)

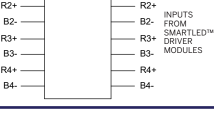












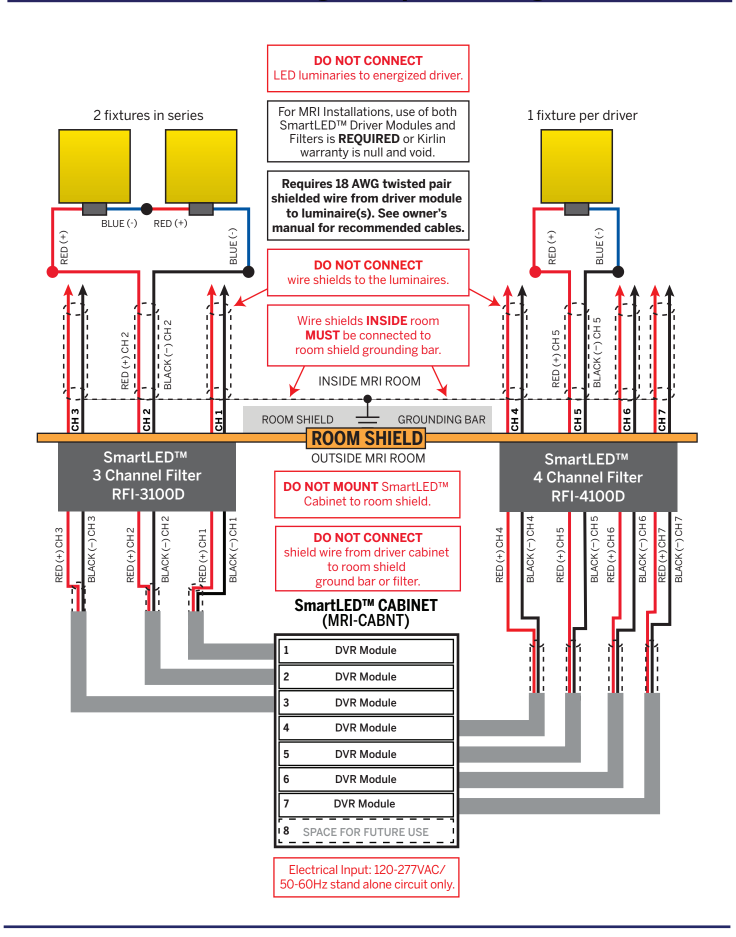
Kirlin reserves the right to make changes without further notice to any products herein to improve reliability, function, or design. Kirlin does not assume any liability arising out of the application or use of any product described herein; neither does it convey any license under its patent rights, nor the rights of others.

In MRI Installations, wall dimmers MUST be located outside the MRI room shield and must NOT be filtered. MRI Driver Cabinet must NOT be mounted to, or be in contact with the MRI room shield. CATALOG NUMBER **RFI-4100D**





Wiring Example: Downlights, Panels, Etc.



Wiring Example: MRL-2 Static White Linear Slot



