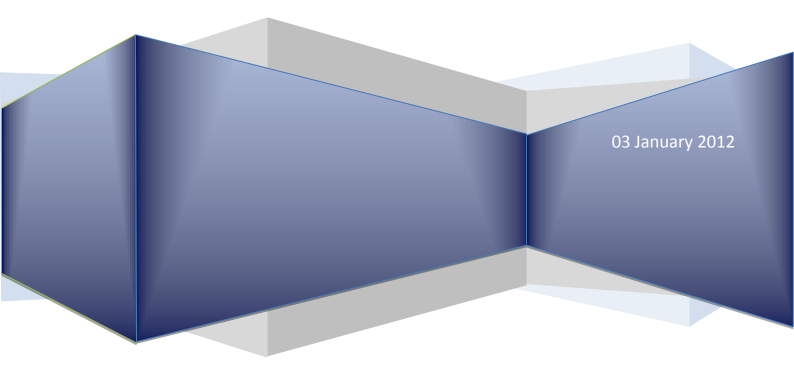
NOVA Energy & Automation



Product Specifications MaxLumen MRI LED Diffused Lighting

Model MXLumen22-X



Product Description

1. Standard Applications

The Nova Max Lumen LED 2x2 light fixture was developed specifically for use inside MRI imaging suites to provide entire room illumination while emitting no electrical magnetic interference and shielded to prevent distortion from the high frequency noise emitted from the MRI machine. The LED system provides maintenance free operation with a rated LED life of 10 years. The Max Lumen LED 2x2 is fully dimmable and provides a smooth linear dimming when used in conjunction with the Nova Dimming controls.



Figure 1 Nova Max Lumen LED 2x2 fixture

2. System Compatibility

The Nova Max Lumen LED 2x2 light fixtures are designed, shielded, and tested specific for MRI applications including MRI installations including 3T.



3. Features/ Benefits

Features

- ETL, cETL, CE listed, tested to UL standards to conform to NEC.
- Labeled to conform with NFPA99, NFPA-70.
- MRI tested
- Multiple configurations to fit the budget and architecture of the room
- Factory wired and tested.
- Shielded Electronics
- Non Ferrous Construction- Constructed with light weight aluminum extrusions and commercial grade stainless steel hardware
- Photography grade acrylic diffuser
- White Powder Coated Finish
- Remote Modular Power Supply
- Smooth Linear Dimming Control
- High Efficient LED technology 91 lm/W
- Multiple color temperatures available from warm, natural and cool white
- LM-79 IES tested
- RoHS certified
- Low Watt LED array dissipates heat without the need for heavy heat sinks
- Maintenance free LEDs provide a 10 year illumination life span
- No UV or IR Radiation
- 4 corner earthquake bracing

Benefits

- Designed, tested, and installed on several projects world wide
- Manufactured using the highest quality components for high reliability and long life
- Available to ship in 3 weeks
- Thin, Light Weight, Durable Panels
- Even and diffused Illumination
- Simplified Wiring
- 500% reduction in energy consumption as compared to MRI DC Lighting
- Cool to the touch, reduces building heat load
- Reduces Building Carbon Footprint
- No Bulbs to replace
- Save on initial cost- The Nova MaxLumen LED system provides substantially more lumens per fixture than comparable products, requiring fewer fixtures per room.
- The MaxLumen LEDs do not require a large, expensive DC power supply that would be needed on an incandescent installation.
- Save On Maintenance Costs- MRI lighting with traditional incandescent DC power require lamp maintenance at ½ the rated life of the lamp- requiring a maintenance technician to enter the room with the proper non ferrous tools every 4 months and change out the lamps.
- Reduce Insurance Liability- the risk of injury to a maintenance technician changing lamps is completely eliminated. The room will always be properly lit to the desired foot candle which will reduce the risks to patients and staff associated with a poorly lit procedure room.



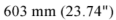
4. Specifications

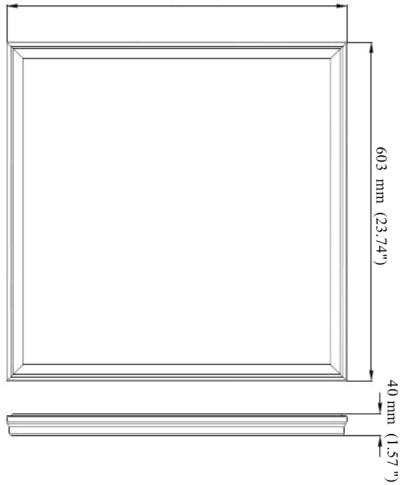
| Model | MxLumen22- X (3 rd generation) |
|----------------------|---|
| Application | MRI LED Light Fixture |
| Input Voltage | 24-28V DC (See Power Supply Specifications) |
| Current | 1400mA |
| Power Classification | Class 2 power limited circuit |
| Power Consumption | 42W ± 2W |
| Power Factor | >0.95 |
| LED Count | 729 |
| Luminous Flux | 3850± 50 lm |
| Luminous Efficacy | 91lm/W |
| Color Temperature | Warm White: 2800-3200 K Part Number MxLumen22-W |
| | Natural White 4250-4750 K Part Number MxLumen22-N |
| | Cool White: 5500-6500 K Part Number MxLumen22-C |
| CRI | >85 |
| Beam Angle | 150 ⁰ |
| Lighting Source | LED Array |
| Approvals | ETL, cETL, CE, RoHS, IES LM 79, California title 24 |



5. Weight and Dimensions

| Mounting | Surface or hard lid or suspended ceiling grid installation |
|-----------------------|--|
| Dimensions | 23.74" (603mm) x 23.74" (603mm) |
| Depth | 1.57" (40mm) |
| Weight | 9 lbs |
| Enclosure | Aluminium Extrusion |
| Finish | White housing with brushed aluminium trim |
| Lens Type | 1/8" Frosted Acrylic diffuser |
| Environment | Indoor use only |
| Operating Temperature | -4~104 [°] F (-20~40 [°] C) |







6. IESNA LM 79 Test Results

IES file available for download.

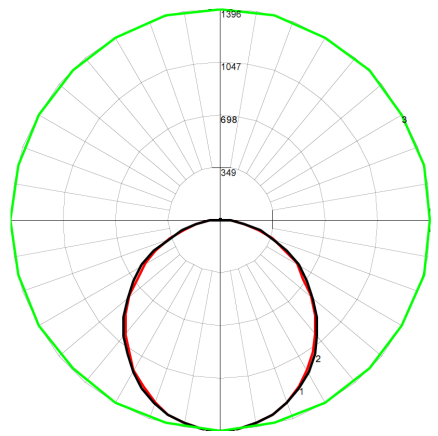


Figure 3: Polar Graph

Maximum Candela = 1395.85 Located at Horizon Angle =0, Vertical Angle = 0

#1 – Vertical Plane Through Horizontal Angles (0-180) Red

#2 Vertical Plane Through Horizontal Angles (90-270) Black

#3 Horizontal Cone Through Vertical Angle (0) (Through Max. Cd.) Green

| Zonal Lumen Summary | | | |
|-----------------------------------|---------|--------|---------|
| Zone | Lumens | % Lamp | % |
| | | | Fixture |
| 0-30 | 1071.91 | 27.4 | 27.4 |
| 0-40 | 1744.93 | 44.6 | 44.6 |
| 0-60 | 3055.28 | 78.1 | 78.1 |
| 0-90 | 3894.93 | 99.6 | 99.6 |
| 90-120 | 7.34 | .2 | .2 |
| 90-130 | 9.77 | .2 | .2 |
| 90-150 | 113.32 | .3 | .3 |
| 90-180 | 16.68 | .4 | .4 |
| 0-180 | 3911.61 | 100 | 100 |
| Total Luminaire Efficiency = 100% | | | |

| L | Luminance Data (cd/sq.m) | | | |
|-------|--------------------------|---------|---------|--|
| Angle | Average | Average | Average | |
| | 0-deg | 45-deg | 90-deg | |
| 45 | 4324 | 4381 | 4428 | |
| 55 | 4070 | 4155 | 4241 | |
| 65 | 3838 | 3922 | 3982 | |
| 75 | 3453 | 3527 | 3629 | |
| 85 | 2662 | 2704 | 2808 | |

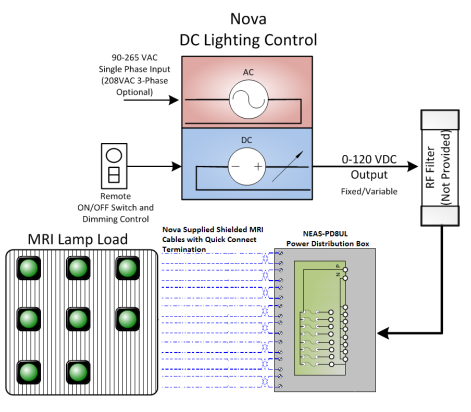
© Nova Energy & Automation, 2014



| Candela Tabulation | | | | | |
|--------------------|---------|---------|---------|---------|---------|
| | 0 | 30 | 45 | 75 | 90 |
| 0 | 1395.85 | 1395.85 | 1395.85 | 1395.85 | 1395.85 |
| 5 | 1388.55 | 1388.16 | 1388.95 | 1388.87 | 1389.03 |
| 15 | 1329.66 | 1330.76 | 1332.05 | 1333.99 | 1334.62 |
| 25 | 1218.87 | 1221.11 | 1224.97 | 1230.33 | 1230.25 |
| 35 | 1064.74 | 1071.27 | 1075.81 | 1084 | 1085.11 |
| 45 | 885.38 | 891.06 | 896.93 | 905.56 | 906.67 |
| 55 | 675.99 | 683.76 | 690.09 | 702.6 | 704.43 |
| 65 | 469.64 | 474.77 | 479.93 | 488.21 | 487.31 |
| 75 | 258.77 | 261.49 | 264.3 | 269.85 | 271.95 |
| 85 | 67.19 | 67.37 | 68.23 | 70.48 | 70.87 |
| 90 | 7.97 | 8.43 | 8.44 | 8.17 | 6.09 |

7. Power Supply

The Nova Max Lumen LED Power Supply is the ideal LED power supply to meet the hospital-grade lighting power requirements of RF-shielded MRI suites. The voltage regulation and performance characteristics of the LED Lighting Control Unit offer a significant advantage over competing products. As a single phase or 3-phase (optional), solid state DC power supply, the LED Lighting Control Unit assures a highly-filtered, regulated, dimmable, DC output, and provides illumination without image interference.







8. System Compatibility

The Nova 24-28V LED Power Supply are designed, filtered, and tested specific for MRI applications including MRI installations up to 3T. The Nova LED Lighting System has been successfully installed on MRI installations from OEMs including: Toshiba, GE, Siemens, and Philips.

9. Features/ Benefits

Features

- ETL, cETL, CE listed, tested to UL standards to conform to NEC.
- Labeled to conform with NFPA99, NFPA-70.
- MRI tested
- Multiple configurations to fit the budget and architecture of the room
- Factory wired and tested.
- Filtered Power
- Smooth Linear Dimming Control
- RoHS certified
- Pre wired Pre-terminated Power Distribution Box
- Includes MRI Shielded Cables

Benefits

- Designed, tested, and installed on several projects world wide
- Manufactured using the highest quality components for high reliability and long life
- Available to ship in 3 weeks
- Thin, Light Weight, Durable Panels
- Simplified Wiring
- 500% reduction in energy consumption as compared to MRI DC Lighting
- Cool to the touch, reduces building heat load
- Reduces Building Carbon Footprint
- Save on initial cost
- Fast Installation



Figure 2 MRI LED Power Supply



Power Supply Specifications 10.

Dimming LED Power Supply

| 0 | 11 7 | | |
|-----------------------|-----------------------------------|------------------|--------------------|
| Model | NEAS-DLPS-24 | | |
| Application | Dimming 24-28V DC MRI LED Power S | upply | |
| Output Voltage | 24-28V DC | | |
| Output Power | 240W | 320W | 480W |
| Input Voltage | 120/ 277 | 120/ 277 | 120 |
| AC Input Current | 2.1A | 2.8 A | 4.3A |
| Output Current | 10A | 15A | 20A |
| Efficiency | 95% | 95% | 92.7% |
| Number of Fixtures | 6 | 8 | 10 |
| Part Number | NEAS-DLPS-24-240 | NEAS-DLPS-24-320 | NEAS-DLPS-24-1-480 |

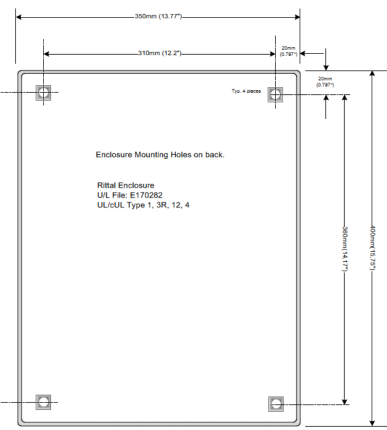
| Lifetime Expectancy | > 130k Hrs |
|---------------------------------------|-------------------------------|
| Noise Voltage max | <50mVpp |
| Output Over Voltage Protection | Typ 30.5VDC max 32Vdc |
| Over Temp Protection | Shutdown & Auto Restart |
| Input Transient Voltage Protection | MOV (Metal Oxide Varistor) |
| Power Classification | Class 1 power limited circuit |
| | |
| Dimming Mode | Pulse Width Modulation |
| Operating Frequency | 390 Hz |
| Dimming Range | 0-100% |



11. Power Supply Weight and Dimensions

The controller may be semi flush mounted within a 6" deep wall. This will leave exposed approximately 2.27" extending past the finish drywall surface.

| Model | NEAS-DLPS-24 |
|------------------------|--|
| Dimensions | Height: 15.75 (400mm) Width:13.77" (350mm) Depth: 5.99" (150mm) |
| Weight | 30 lbs. (14 kg) |
| Mounting | Rear wall mounting holes (4). Spaced 0.79" (20mm) from enclosure edge. Optional mounting brackets are available |
| Enclosure | 16 Gauge Carbon Steel, all rounded corners 1 gland plate in the enclosure base. |
| Enclosure Sealing | Foamed-in place polyurethane door gasket |
| Finish | Dip coat primed, powder coated in textured RAL 7035 |
| Latching Mechanism | Two ¼ turn latches with double-bit inserts (cam lock). Door is hinged on left side but can be swapped if specified when order is placed. |
| Interior Panel | Zinc-Plated subpanel |
| Protection Category | IP 66 to EN60 529/09:2000, complies with NEMA 4 Enclosure Approvals: UL, CSA, TUV, GL, Lloyds, VDE, Bureau Veritas |





Issue Date:03 Jan 2012



12. Class 2 Power Distribution Panel Specifications

The Class 2 Power Distribution Panel allows intrinsically safe (NEC Article 504) class 2 low voltage wiring to be completed using a single class 1 RF Filter

| Model | NEAS-PD8UL, NEAS-PD16UL |
|------------------|---|
| Application | Class 1 to Class 2 Power Distribution Panel |
| Incoming Voltage | 24VDC |
| Incoming Current | 10A/ 20A |
| Lighting Load | 8/16 Circuit, Class 2 Power Limited 3.5A |
| Dimensions | 10"Hx 6" W x 4" D |



Figure 3: MRI LED Class 2 Power Distribution

13. MRI Shielded Cable Specifications

The 50' Pre-terminated MRI Shielded Cable with quick connect termination comes installed and connected to the Power Distribution Panel (1 cable/ fixture) and allows each light to be installed with no additional tools.

| Model | MXLumen-Cable |
|---------------------------------------|---|
| Application | MRI Shielded cable with quick connect termination |
| Cable Size | 20 AWG |
| Termination at Power Distribution Box | Pre Wired and terminated |
| Termination at Light Fixture | Quick Connect Plug (no tools required) |
| Length | 50 feet |

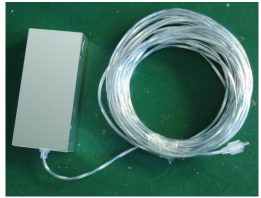


Figure 4: 50' MRI Shielded Cable- Pre-terminated with a quick connect for fast installation- no tools or conduit needed



Dimming Controls

The LED Dimming switch is proprietary to the power supply, and it is not recommended to use dimming controls from other manufacturers

| Model | LED-DSW |
|-------------|--------------------------------------|
| Application | 0-10V Dimmer Switch for LED lighting |
| | |



14. Additional requirements

RF Filter

The RF filter is typically provided and installed by the shielding contractor. There are no special requirements for this item, a typical off the shelf 30A filter will meet the needs of the LED lighting circuit.

| Model | RF Filter supplied by shielding contractor |
|------------------------|---|
| Description | Typical 30A MRI filter, no special requirements |
| Quantity | Minimum 1 |
| Suggested Manufacturer | Filcoil or equal |
| Suggested Part Number | FC-3147 or equal |



15. Example Projects



29ft L x 17ft W MRI room

1.5T magnet

7 LED 2x2 fixtures



- 26ft L x16ft W MRI room
- 1.5T magnet
- 6 LED 2x2 fixtures
- 4 LED 2x2 sky ceiling mural





26ft L x 19ft W MRI room

3T magnet

8 LED 2x2 fixtures

6 LED 2x2 Sky Mural

24ft L x15ft W MRI room

3T magnet

6 LED 2x2 fixtures

Issue Date:03 Jan 2012



Document Status: Released

16. Product Service and Technical Assistance

Nova Automation, LLC 2722 N. Avondale Blvd Milwaukee WI 53210 PH# 414-779-NOVA Website: <u>www.NovaAutomation.Net</u>

17. Warranty

This limited warranty set forth below is given by Nova Automation ("Seller") with respect to the electrical equipment ("Product") packaged with this limited warranty. The Product, when delivered to you in new condition in its original packaging, is warranted against defects in materials or workmanship as follows: For a period of five (5) years from the date of original purchase, defective parts or a defective Product returned to a Seller, or its authorized service providers, as applicable, and proven to be defective upon inspection, will be repaired, or exchanged for a new Product, as determined by the Seller, or the authorized service provider.

This limited warranty covers all defects encountered in normal use of the Product, and does not apply in the following cases: Loss of or damage to the Product due to abuse, mishandling, alteration, accident, electrical current fluctuations, failure to follow operating, maintenance or environmental instructions prescribed by Seller, failure to follow Sellers installation instructions, or service performed by someone other than Seller or its authorized service provider.

Nova assumes no responsibility for labor or freight costs incurred in connection with the installation, removal, or replacement of products determined to be defective or any consequential or incidental damages arising from the use of the product. Nova Automations entire liability on any claim of loss or damage resulting from a defective product is limited to the replacement of the product.

WARRANTY IS VOID IF PRODUCT IS NOT USED FOR THE PURPOSE FOR WHICH IT WAS MANUFACTURED.

