Non-ferrous flexibility: 13 new non-ferrous luminaire options for MRI Suites and beyond

According to urban.org, the number of Americans ages 65 and older will more than double between 2000-2040. Increased demand for health care diagnostic procedures by an aging population means an increased need for non-ferrous lighting options in healthcare spaces. The rise in hybrid ORs and the use of magnets in medical devices further elevates this need. Kenall now offers ten new MedMaster troffers and three new slot luminaires with a variety of lumen packages and sizes, all designed for your challenging healthcare applications.

MedMaster® MRI4SEDI & MRI4SESI Series
- Delivered lumen range: 2,187 – 15,617 lm
- Input power: 30 – 121W
- Efficacy: 83 – 129 lm/W
- Non-ferrous construction and remote power supplies provide safe operation with medical imaging devices
- Includes 530nm green option for improved monitor visibility in surgical suites
- Symmetric, asymmetric/symmetric and full asymmetric optical distribution options with uniform lens appearance
- Radiated and conducted emissions controlled as per MIL-STD-461G

Nominal size: 1' × 4'; 2' × 2'; 2' × 4'
Installation type: surface mount; recessed
Lamp type: LED

MedMaster® MedSlot™ MRIRS4 Series
- Delivered lumen range: 364 – 1,006 lm
- Input power: 4 – 9W
- Efficacy: 91 – 118 lm/W
- Non-ferrous construction and remote power supplies provide safe operation with medical imaging devices
- Symmetric optical distribution with uniform lens appearance
- Radiated and conducted emissions controlled as per MIL-STD-461G

Nominal size: 2', 4' and 8' lengths
Installation type: Grid or flange recessed mount
Lamp type: LED

www.kenall.com  |  P: 800-4-Kenall  |  F: 262-891-9701  |  10200 55th Street Kenosha, Wisconsin 53144

This product complies with the Buy American Act: manufactured in the United States with more than 50% of the component cost of US origin. It may be covered by patents found at www.kenall.com/patents. Content of specification sheets is subject to change; please consult www.kenall.com for current product details.