

MedMaster® M4SEDI Series using KORE Technology™

Eliminate Glare with Less Energy, Lower Cost

HEALTHCARE



MedMaster® M4SEDI Series

- Delivered lumen range: 2,194 27,857 lm
- Input power: 23 69W
- Efficacy: 106 157 lm/W
- Diffused high-efficiency lens for reduced glare
- Symmetric, symmetric/asymmetric and full asymmetric optic distributions with uniform lens appearance
- Universal housing accommodates either flange or grid applications
- Sealed housing, smooth exterior doorframe and lens for infection prevention and simplified cleaning protocols
- Available in green LED, for enhanced monitor visibility & reduced eye strain

Nominal sizes: Installation type: Lamp type: 1'×2', 1'×4', 2'×2', 2'×4' Universal Grid & Flange White & Green LED series. This new optical engine provides full uniformity of the lens as well as glare & contrast control, so critical in surgical suites, at the same price point. Increased efficiency results in lower energy use and lower total cost of ownership.

The new, lighter weight housing provides greater

acuity, Kenall is integrating its powerful and efficient

KORE technology[™] into our popular M4 surgical

The new, lighter weight housing provides greater ease of install. In addition to standard white, the M4SEDI is also available in green LED, which enhances monitor visibility during surgical procedures, reducing staff eye strain. The fixture is available in 2'x4', 2'x2', 1'x4' and a **NEW 1'x2'** size.















M4SEDI 1'x2'



