



HEALTHCARE

Kenall Behavioral Health Luminaires Combine Form and Function

New MedMaster™ Round Ceiling Troffers for Behavioral Health Environments



MedMaster BHRT

- Delivered lumen range: 2,650 – 11,313 lm
- Input power: 30 – 67W
- Efficacy: 81 – 118 lm/W
- Full backlit LED array and high diffusion lens provide uniform appearance
- Continuous lens retention and tamper- and ligature-resistant fasteners help ensure patient safety
- Ambient and examination multi-function lamping for over-bed applications
- Optional Indigo-Clean visible light disinfection technology safely kills pathogens
- Optional Tunable White technology promotes health & wellness

Nominal size:	24" diameter
Installation type:	Flange
Lamp type:	LED

Looking for a fresh take on sealed Behavioral Health lighting? The new family of round **MedMaster™ BHRT** troffers from Kenall allows lighting designers to integrate more dramatic shapes and maintain design consistency throughout a facility, while also meeting stringent performance standards for tamper- and ligature-resistance. This 24" round fixture is available with either a single or multi-function lamp source, allowing greater variety of use.

Kenall offers BHRT with our safe and continuous Indigo-Clean® visible light disinfection technology (ICT), allowing an extra layer of protection against healthcare acquired infections (HAIs). The MedMaster luminaire is also available with Tunable White technology, enabling the adjustment of color temperature and intensity of light to improve patient rest and recovery, and keep shift workers alert.



www.kenall.com | P: 800-4-Kenall | F: 262-891-9700 | 10200 55th Street Kenosha, Wisconsin 53144, USA

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.

©2023 Kenall Mfg. Co.

A brand of Legrand

