Patient rooms, hospital corridors, and adjacent areas require an environment that promotes healing and wellness. At night, ambient or wayfinding lighting in these areas needs to be subtle, serene and glare free, which Kenall’s SoftStep Contour™ achieves via a field-adjustable dimming option of 100%, 50% or 25% of full brightness. Amber LEDs should be considered in the patient room to minimize the lamp’s effect on the patient’s circadian rhythm. Kenall’s smooth, low profile Contour LED step light (MCSL Series) is NSF listed and provides an array of aesthetically soothing yet highly functional choices for wayfinding illumination.

MedMaster (MCSL) Series
- Designed for installation to Single Gang J-Box
- Available in 2700K, 3000K, 3500K, or 4000K white options as well as amber
- Lumen output is field-adjustable to 100%, 50%, or 25%
- Die-cast aluminum housing
- Pearlescent polycarbonate lens
- Concealed fasteners

Additional Faces and Finishes
- MCSL-HO Horizontal Oval with Warm White LED and Matte White frame
- MCSL-VR Vertical Rectangular with Warm White LED and Architectural Bronze frame
- MCSL-HR Horizontal Rectangular with Warm White LED and Cool Satin frame