

## Indigo-Clean M4DLIC6 Surgical Downlight

Delivering visible light disinfection to significantly reduce the risk of surgical site infections.





## M4DLIC6 Series

- Lumen range: 1,118 2,330 lm
- Input watts: 33W, 39W
- Efficacy: 34 71 lm/W
- Continuous environmental disinfection via safe wavelength of visible light (405nm)
- Two operational modes: white LED mode and Indigo disinfection mode
- Indigo mode provides concentrated disinfection for high-contamination areas
- Automated with Indigo-Clean (IC100) room control system

Nominal Size: Installation Types: Lamp Types:

6" Aperture Regressed White LED and Indigo LED



## **NEW!** Indigo-Clean<sup>™</sup> Dual–Mode Disinfecting Downlight for Surgical Suites

Indigo-Clean's NEW M4DLIC6 is a visible light disinfection downlight designed specifically for surgical suites and other critical healthcare environments. The M4DLIC6 switches automatically from a blended white mode that provides ambient light and disinfection while the room is occupied, to full Indigo mode for maximum disinfection when the room is empty. It is part of a family of lights engineered to support the patient, care team and the hospital environment by killing harmful bacteria, including staph\* such as MRSA\*\*: the luminaire is also fully sealed to help prevent the spread of infection.

\* Per independent lab report #SG5-09S16076094. Contact manufacturer for a copy of this report. \*\*Antimicrobial Activity of a Continuous Visible Light Disinfection System by Rutala, et. al, ID Week 2016



