Indigo-Clean MEIC operates in ambient white disinfection mode to both disinfect and light the room when it is occupied, or in indigo mode for safe, maximum disinfection when the room is unoccupied. MEIC supports the patient, the patient care team and the hospital environment by killing harmful bacteria, including MRSA** and other ESKAPE pathogens, while the room is in use, and the luminaire is also sealed to prevent the spread of infection.

Indigo-Clean™ MEIC
Switchable: White Ambient Disinfection Mode and Indigo Disinfection Mode

- Lumen range (white disinfection mode): 2,788 – 8,122 lm
- Input power: 36 – 83W
- 3700K, 4300K
- Continuous environmental disinfection
- Kills up to 70% of harmful bacteria
- Recommended with Indigo-Clean (IC100) room control system
- High performance LEDs deliver high visual acuity
- IP64 listed per IEC 60598 ensures ingress protection against dust and water
- NSF2 listing supports ease of cleanability
- Optional antimicrobial finish
- Standard dimming provides flexible light levels

Nominal Sizes:
- 2’× 2’, 2’× 4’

Installation Types:
- Grid, Flange

Lamp Types:
- White LED and Indigo LED

Est. LED Life:
- 125,000 hrs.

Indigo-Disinfection Mode can be selected to provide maximum continuous disinfection when room is not in use.

* Per independent lab report #SGS-0951676094. Contact manufacturer for a copy of this report.