

## MRI RETROFIT LED LIGHTING

- Compact Design
- Low voltage DC power supply
- Dimmable
- Estimated 7-10 year life expectancy
- Reuse existing incandescent fixtures and wiring
- Can be performed with magnet ramped
- PDC provides the replacement lighting, power supply system and dimmer to be installed by your local electrician or biomed

## **Install in 3 Easy Steps**

- Replace and install new DC lighting controller in MR equipment room
- 2. Replace and install new dimmer in control room
- 3. Remove existing light bulbs from fixtures and replace with PDC bulbs



\*Installation time can vary depending on location, installer experience, condition of room and current installed lights.



## AS OF AUGUST 1, 2023 THERE IS A NATIONWIDE BAN ON THE SALE OF MOST INCANDESCENT LIGHTING

With our MRI LED Replacement System, quickly, easily and cost-effectively transition to LED lighting in as little as 90 minutes\* and 3 simple steps. Minimal impact on downtime, and even more benefits below:

- Estimated life of 50,000 hours without failure
- Will not cause artifacts
- Exceeds all MRI vendor requirements

- Eliminates lost imaging time
- Reduces energy costs
- 3 year warranty on lights, 1 year warranty on power supply and dimmer



