



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

1. 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.



pdcbiz.com

• For additional information email pdcbiz@pdcbiz.com

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

Scan the QR code to submit your request for a quote and more information!

