



PHILIPS
Day-Brite
CFI

Healthcare

SurgiCare



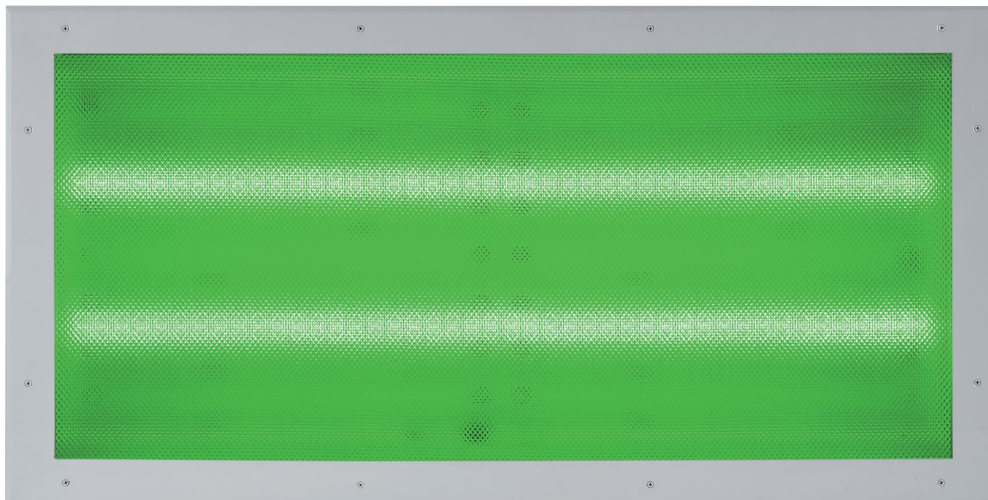
Functional, efficient, low maintenance surgical lighting, when it matters most

Philips Day-Brite / Philips CFI **SurgiCare LED luminaires** carefully balance the surgeon's critical needs for reliable performance and quality illumination with the administrator's pressures for efficiency. SurgiCare's design provides improved performance compared to traditional surgical troffers, helping to ensure that all the needs of a surgeon are met, from pure functionality to specialized options including contaminant control.

Additionally, SurgiCare's LED technology offers low energy consumption and minimizes maintenance to help hospital administrators satisfy continuous demands to reduce costs while still meeting critical codes. Addressing these needs is crucial to your reputation, so count on SurgiCare and all of our trusted healthcare lighting solutions.

SurgiCare LED luminaires

- Combination green/white lumen packages available to help reduce monitor reflections and enhance the depth and contrast on the monitor while also helping open the surgeon's pupils
- Gasketed sealed housing with closed cell or extruded silicone gaskets to seal the luminaire and inhibit ingress of contaminants
- Exposed surfaces are finished with antimicrobial paint
- Minimum 90 CRI
- Optional symmetric or asymmetric/symmetric control lens with EMI grid to minimize radiated emissions
- MIL-STD-461F option for radiated and conducted emissions control
- 0-10V dimmable to 10% with options for one and two circuit switching



© 2018 Signify Holding. All rights reserved.
Signify reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication.



Philips Lighting North America Corporation
200 Franklin Square Drive, Somerset, NJ 08873
Tel. 855-486-2216

Philips Lighting Canada Ltd.
281 Hillmount Rd, Markham, ON, Canada L6C 2S3
Tel. 800-668-9008