

Lumenwerx 

Rize

LIGHTING FOR ENHANCED HEALTHCARE





Rize

The practice of healthcare is continually evolving. Rize addresses the needs of medical practitioners and patients through advanced multi-mode lighting control. Compact, durable, and easy to install, Rize provides ample illumination for multiple applications: Ambient, Examination, Reading, and more. Rize now offers a fully gasketed option.

Fully Gasketed Option

MULTI-MODE FUNCTIONS
Exam HO, Exam, Ambient, Reading

Control-ready for any System

Color and Biological Tuning Capabilities



Featured Product
Rize

Featured Project
The Christ Hospital NICU, Cincinnati, OH, USA

FUNCTIONS	COLOR RENDERING OPTIONS	SIZES (COMPACT PROFILE)
Ambient	80+	L <input type="text" value="48"/>
Exam	90+	W <input type="text" value="50"/>
Reading		H <input type="text" value="3"/>

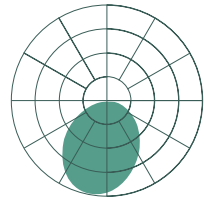
COLOR TEMPERATURES	CONTROL OPTIONS	FINISH OPTIONS
2700K 3000K 3500K 4000K	Independent Control Low Voltage Control DALI	Matte White Aluminum White Antimicrobial Silverwerx Custom Finish
Bios Sola Duo Full Spectrum	Lutron	



Optical Flexibility

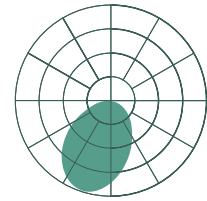
Rize

DUAL LUMINAIRE.
MULTIPLE FUNCTIONS.



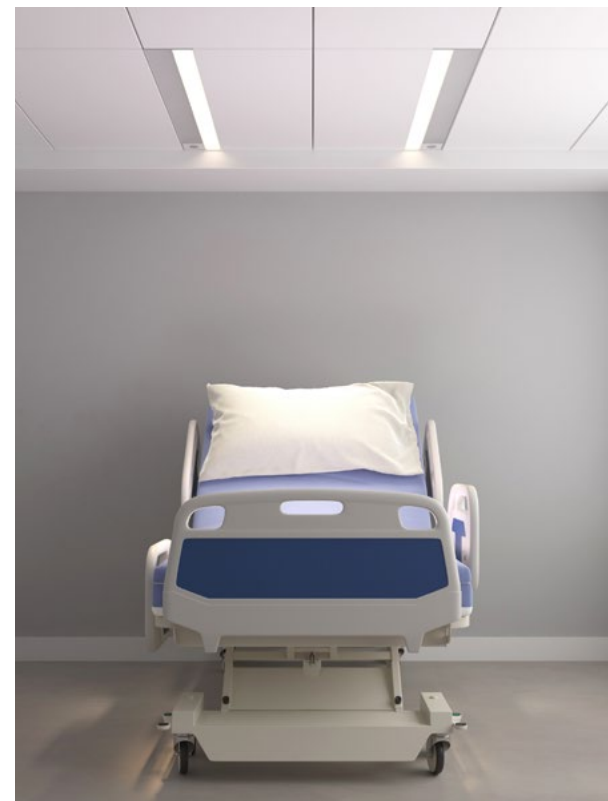
EXAM HO

In Exam HO mode, rize provides excellent uniformity on the patient with asymmetric, direct lighting. The luminaire meets RP 29-16 delivering an average illuminance of 107 fc on the bed.

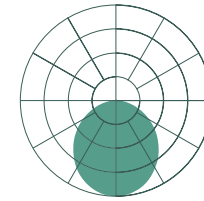


EXAM

In Exam mode, rize provides direct lighting with sufficient illumination for healthcare providers to perform precise tasks.

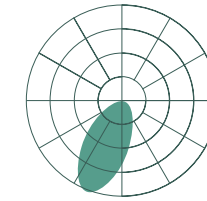


Enjoy the flexibility of a dual luminaire that offers the functionality patients and practitioners need. Designed with input from medical professionals, Rize offers exceptional illumination in multiple light modes.



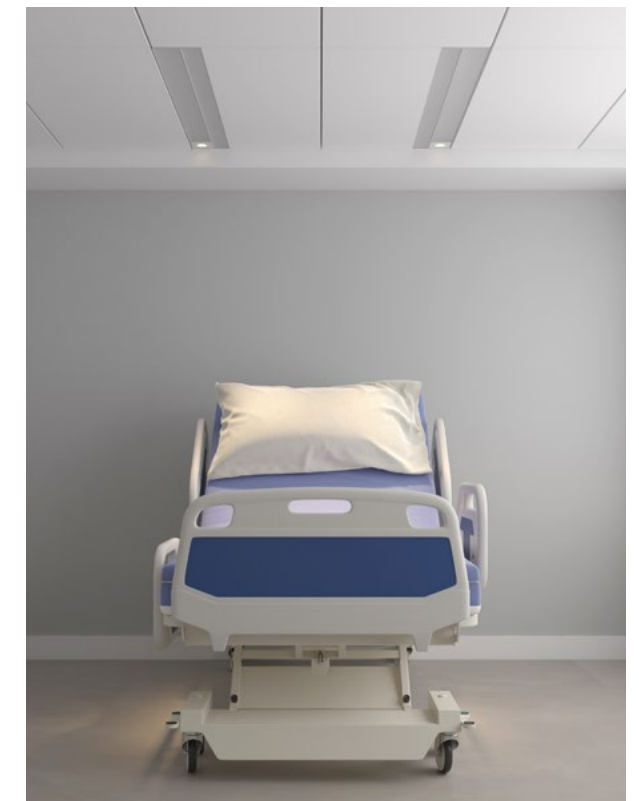
AMBIENT

For routine monitoring and daytime activities, Rize delivers comfortable, widespread illumination with an average illuminance of 40 fc. Dimmable for night-time observation.



READING

Encourage relaxed reading with an optional low-glare, 32 fc reading light. Hyflex optics and fixed orientation provide a 30° beam angle.





Performance & Durability

Rize

Generous lighting. Ultra-low glare. Featuring two discreet luminaires, Rize offers clear, comfortable illumination from head to toe. Medical teams easily perform tasks while patients enjoy comfortable lighting for restful activities.

The perfect reading light built right into the rize luminaire, our optional reading light provides glare free illumination for reading, with a 30° pre-positioned beam.

14,600
Maximum
Lumen Output

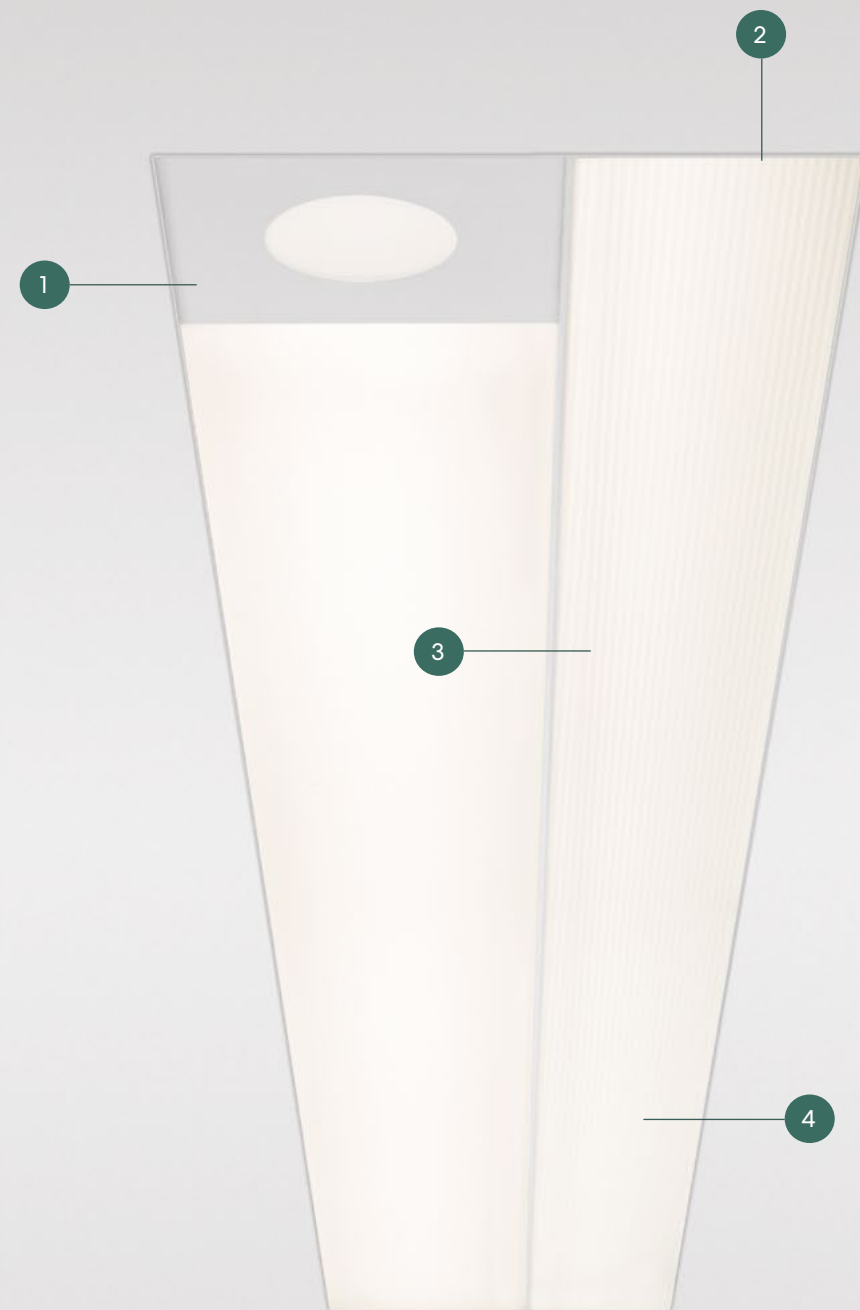
92 lm/W
Efficacy

L90 at > 60,000 hrs
ANSI-IES RP 29-16
compliance*

FUNCTION	LUMEN OUTPUT	AVG. ILLUMINANCE	UNIFORMITY (AVG:MIN)
Exam HO	14,600 lm	107 fc	1.47:1
Exam	8,600 lm	65 fc	1.47:1
Ambient	6,000 lm	46 fc	1.46:1
Reading	2,000 lm	40 fc	1.27:1

Calculation on the bed with 2 x 4 ft luminaires, 90CRI, 3500K, 4 ft offset in the ceiling on center.
In a room: 9 ft H x 10 ft W x 10 ft D

*ANSI-IES RP 29-16 is the recommended practice for hospitals and healthcare facilities from the Illuminating Engineering Society



1

Simple installation. Fits easily in a variety of T-bar, drywall trimmed or trimless applications.

2

Shallow plenum solution. Recesses into the ceiling to suit low plenum space as the luminaire is only 3 inches in height.

3

Smooth surfaces with antimicrobial finish, allowing for gentle cleaning. Sealed with gaskets to lock moisture and debris out.

4

Durable construction. Rugged extruded aluminum construction with up to three light compartments to allow excellent performance without compromising quality.



HEALTHWERX
BROCHURE



RIZE
ONLINE

 **Lumenwerx**

ALWAYS LIGHT
RIGHT

lumenwerx.com
R.03.2026