

Lumenwerx 

# Cura

ONE SOLUTION TO MULTIPLE PROBLEMS





# Cura

Dynamic, functional, and unobtrusive, Cura balances the essential principles of patient wellness with the practical needs of healthcare workers. Incorporating compact design, multi-mode options, and advanced lighting and control technology with precision optics, Cura is designed to address the demands of busy medical settings.



Small and Compact without Compromising Performance

Multi-mode Functions

Easy-to-clean Unit with Antimicrobial Finish

Multiple Control Options



FUNCTIONS	COLOR RENDERING OPTIONS	SIZES (COMPACT PROFILE)
Ambient	80+	L <input type="text" value="38"/>
Exam	90+	W <input type="text" value="50"/>
Reading		H <input type="text" value="5"/>
Night Light		<input type="text" value="2 25/32"/>

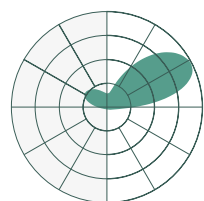
COLOR TEMPERATURES	CONTROL OPTIONS	FINISH OPTIONS
2700K                      3000K                      3500K                      4000K	Independent Control Low Voltage Control Pull Switch	Matte White Aluminum White Antimicrobial Silverwerx Custom Finish
Bios                      Sola               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



# Optical Flexibility

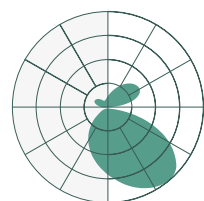
## Cura

ONE LUMINAIRE.  
MULTIPLE FUNCTIONS.



### AMBIENT

For routine monitoring, indirect ambient illumination is available in a range of programmable outputs in order to deliver comfortable lighting at the bedside.

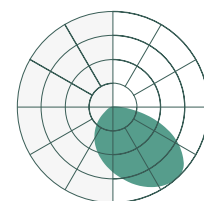


### EXAM

Wall switch-activated exam lighting offers direct and indirect illumination with an average illuminance of 110 fc on the bed.

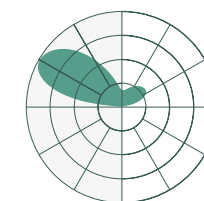


From daytime reading to bedside examinations, Cura luminaires are thoughtfully designed to both enhance patient comfort and support practitioner tasks.



### READING

Let patients read in comfort with direct reading illumination that can be specified in a range of programmable outputs (Avg. 40 fc vertical). Deep shielding offers an ideal UGR of 10 for optimized visual comfort.



### NIGHT LIGHT

Discrete, indirect night light illumination, without source visibility, can be programmed to minimize the impact on circadian rhythms or for night-time observation. (Available in white or amber.)





# Performance & Durability

Cura

With no visible light source, LEDs are hidden inside Cura, offering the low glare associated with high quality bedside lighting. Maintain a comfortable, practical light from head to toe.

9600  
Maximum  
Lumen Output

UP TO

95 lm/W

<10 UGR (Unified  
Glare Rating)

ANSI-IES RP 29-16  
compliance\*

FUNCTION	LUMEN OUTPUT	AVG. ILLUMINANCE	UNIFORMITY (AVG:MIN)
Ambient	4200 lm	14 fc	2.19:1
Exam	9600 lm	110 fc	2.41:1
Reading	2800 lm	65 fc	1.71:1

Calculated on the bed with a 4' luminaire, 80 CRI, 3500K, mounted 6' above finish floor. In a room: 9' H x 10' W x 10' D

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



1

Compact profile:  
5" W x 2 25/32" H in either 38"  
or 50" overall length

2

Simple installation: spring-  
loaded hinges for streamlined  
installation and maintenance

3

Die cast end caps:  
for added durability  
in high-traffic areas

4

Silverwrx powder coating  
facilitates easy cleaning  
and infectious disease control



HEALTHWERX  
BROCHURE



CURA  
ONLINE

 **Lumenwerx**

ALWAYS LIGHT  
RIGHT

[lumenwerx.com](https://lumenwerx.com)  
R.05.2026