



Quarter for scale

\*No visible light. The blue light in our photos are illustrative only.

**Purifii® Surface**  
 Integrated Power Supply

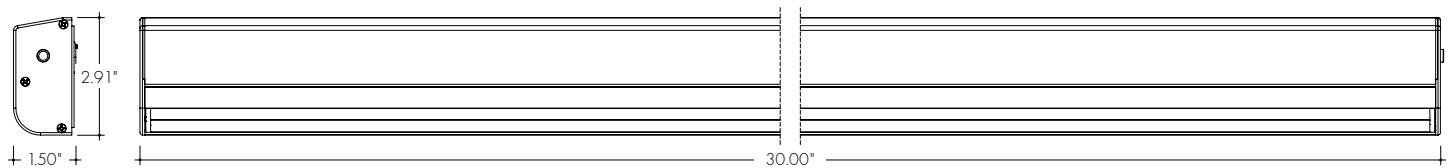
## Features

- **Surface**, part of the Luminii Purifii® GUV product series, is an architectural grade, low profile germicidal system that capitalizes on the proven ability of UVC to inactivate surface pathogens quickly and safely on high-touch surfaces such as sinks and toilets. \*Surface disinfects an area more frequently and efficiently than common cleaning and disinfecting solutions, eliminating up to 99.9% of surface pathogens in seconds.
- **COMMITTED TO RESEARCH** – We support and conduct research to develop insights and expertise that deliver breakthrough products. Worry-free, the Purifii GUV product line is a safe and effective way of disinfecting and future-proofing indoor environments.
- **MARKET PROVEN** – UVC technology is proven, with over 40 years of research and real-world examples across diverse applications and scenarios, to support the disinfection of viruses, bacteria, mold spores, and fungi safely and effectively in the air and on surfaces, making it an ideal solution for a wide variety of high traffic applications.
- **SAFE AND EFFECTIVE** – Surface inactivates viral, bacterial, and fungal pathogens to support environmental hygiene within businesses.
- **FAST AND COMPLETE** – PURIFIIL SURFACE GUV systems can disinfect all high touch surfaces in a matter of seconds. PURIFIIL AER VV systems, which disinfect the air continuously in a matter of minutes. Both systems are quick, thorough, and non-disruptive options for high traffic environments.
- **FLEXIBLE AND DISCREET** – The Purifii GUV platform is designed to be extremely versatile, supporting even the trickiest of applications with ease. PURIFIIL systems require minimal to no maintenance once installed, keeping you and your business on track.
- Wet rated
- Mercury free
- Finish:  Silver Anodized

## Application Info

- **RETAIL** - Restore shopper confidence, support employee wellness, and invite loyal customers back to stores with architectural, discreet GUV solutions.
- **HOTELS** – Reinvigorate the guest experience, enhancing existing cleaning protocols with GUV solutions, giving guests and employees greater peace of mind.
- **RESTAURANTS** – Rekindle the dining experience by adding GUV systems to ensure high touch food prep zones and dining environments are clean and safe for patrons and staff.
- **FITNESS CENTERS** - Breathe easier by adding GUV systems to regular cleaning protocols to help maintain healthy and safe spaces for members, trainers, and staff.
- **SCHOOLS** – Inspire students, teachers, and staff by creating healthy learning environments with GUV systems, supporting the disinfection of classrooms, cafeterias, libraries, gyms, and hallways.
- **ASSISTED LIVING** – Renew a sense of independence by helping safeguard environments with GUV systems supporting a wide range of applications, including dining, fitness, and recreational facilities.
- **COMMERCIAL OFFICES** – Build confidence with teams and clients by supporting business measures that protect the health and safety of employees in a fast and efficient way with GUV systems.

## Product Dimensions



## Ordering Code

MODEL	LENGTH	OUTPUT	FINISH	POWER FEED POSITION/TYPE
<b>SUR</b>	<b>30</b>	<b>SO</b>	<b>SA</b>	<b>B</b>
SUR - Surface	30 - 30"	SO - Standard	SA - Silver Anodized	B - Back Fed
				<b>INT</b>
				INT - Integrated Driver

\*[reference IES committee report CR-2-20-V1a]

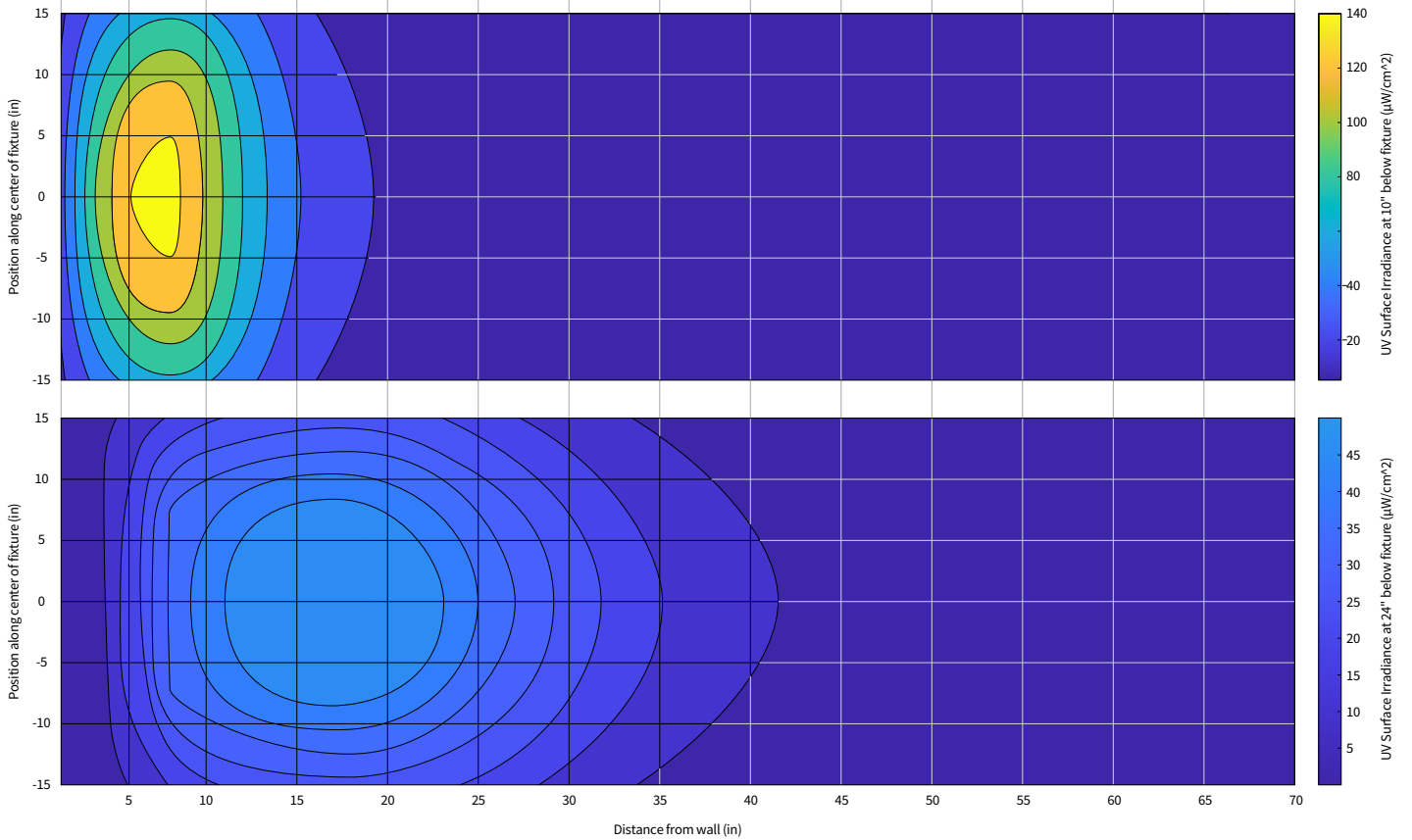
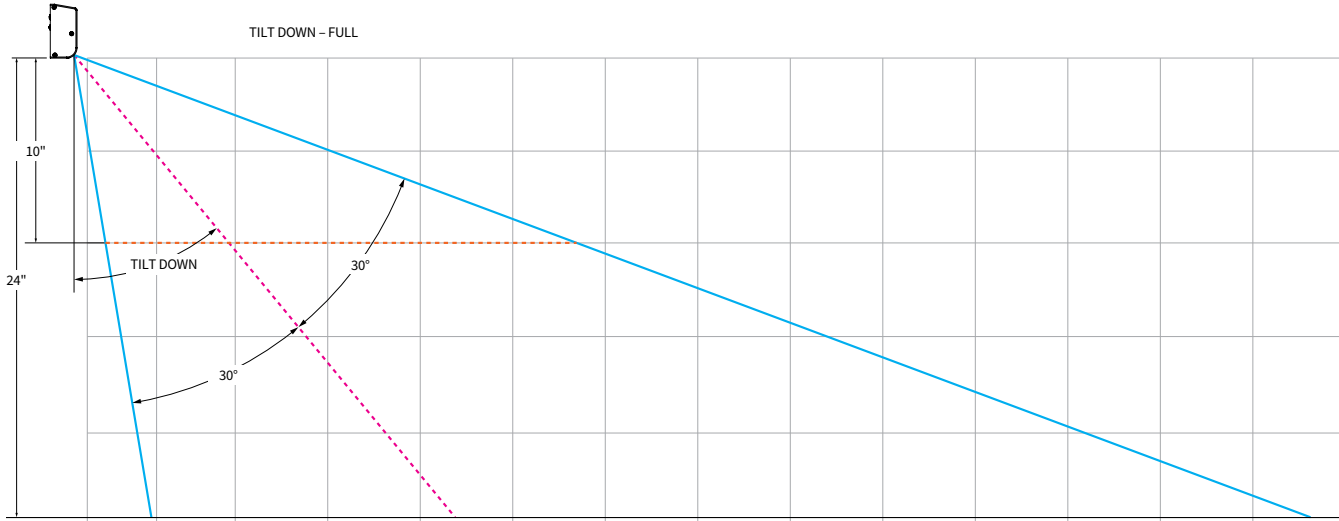
Purifii® Surface is not intended for use as a medical device and is not registered as such.  
 Purifii® Surface is registered as a pesticidal device.  
 EP Establishment # 99650-CHN-1

The terms "disinfection", "treatment" and "germicidal" are used in this document as general terms to describe the inactivation of pathogens and are not meant to refer to any specific definitions of the terms as set forth by any regulatory body.

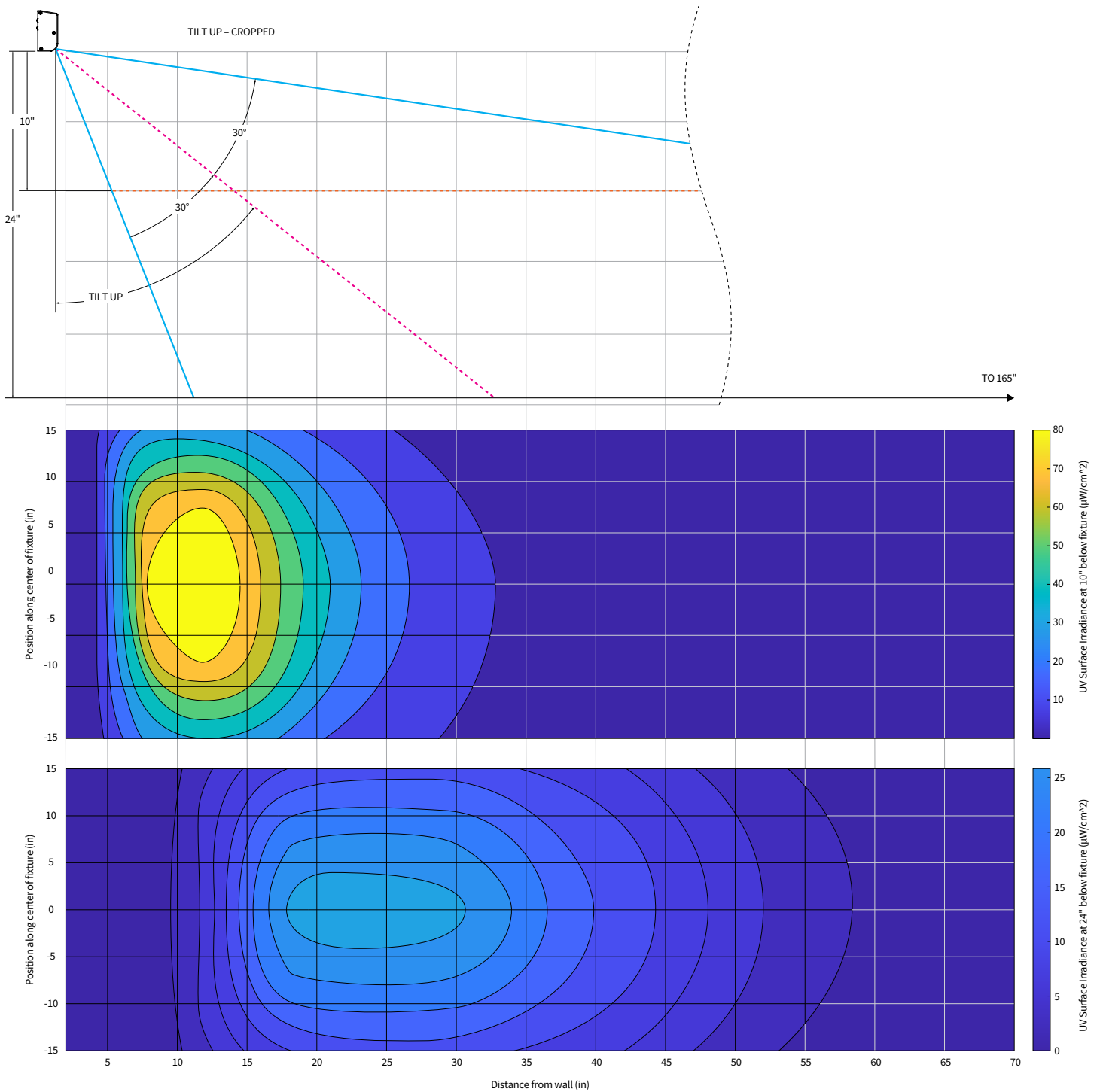
Technical Information

With Integrated Power Supply at 30"

<b>UV Output</b>	
Total Initial Power	520 mW
<b>Total Power</b>	32W
<b>Operating Voltage</b>	120-277VAC
<b>Peak Wavelength</b>	275 nm



Technical Information



Technical Information

