CHRISTIE COUNTERACT UR10

Corporate | Education | Government | Hospitality | Museums | Places of worship Retail | Sports venues | Theme parks and indoor attractions | Transit hubs

Christie[®] CounterAct[™] UR10 commercial UVC disinfection products use both UVC-LED upper room and patented Care222[®] far-UVC–plus visible light–within a single fixture for enhanced and safe airborne and surface disinfection in indoor public spaces around people.

Purpose-built for enhanced disinfection:

- As easy to install as traditional commercial lighting fixtures, with automated control via an app for both Care222 and UVC-LEDs
- Designed for 9-14' (3-4m) ceilingheight applications
- Configurable, automated operation within the limits of current ACGIH and IEC occupational and environmental health guidelines, which may be reconfigured as guidelines evolve
- Complies with UL and CE standards for electrical, control, and photobiological safety
- Programmable to operate on a specific schedule

- > Instant on/off at full output power
- Mercury-free light sources
- > Able to operate over a wide range of ambient temperatures
- > Wi-Fi wireless connectivity, or wired Ethernet connectivity
- Includes room lighting with the ability to choose your perfect white: from cool with blue undertones to warm with yellow undertones and hues inbetween
- Available in black or white





Christie CounterAct UR10 is the first UVC disinfection product for occupied spaces that combines the benefits of filtered Care222 far-UVC light with UVC-LED upper room for enhanced inactivation of viruses and bacteria in the air we breathe and the surfaces we touch.

LEARN MORE ABOUT COUNTERACT

Get the information you need, from the science and studies behind UVC and far-UVC, to videos, downloadable resources, and more.

christiedigital.com/uv



CHKISTIE CounterAct

christiedigital.com/uv

Reclaim your space!

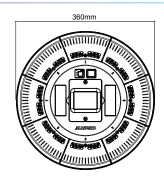
Christie CounterAct UR10

AC

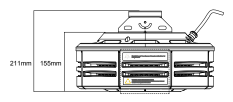
Specifications

opeemediens		174-011103-01 UR10 W (white version) 174-012104-01 UR10 B (black version)
Power supply		• 100-240V
Power consumption		• 130W
Rated current		• 1300mA max
Frequency		• 50/60Hz
Emission wavelength		• 222nm (into occupied space) and 275nm (upper room)
Emission angle		• 222nm - 64° (to half-brightness)
Lamp replacement cycle		• Up to 10,000 hours for 275nm
Lamp type		 Surface disinfection: Care222® Upper room air disinfection: 275nm UV-LED Room lighting: 1,100 lumens (approx. 75W) that enables direct replacement of existing light fixtures
Mounting		See the installation drawing for details
Operating conditions	Ambient temperature	• 0-40 C
	Ambient humidity	• 10-85% RH
	Altitude	• 0-2,000m
Control		• Remote-controlled via Android or iOS app (Wi-Fi) or wired RJ45 Ethernet connection ¹
Dimensions	Size (D x H)	• 14.2 x 8.3" (360 x 211mm)
	Weight	• 13.5lb (6.2kg)
Warranty		• 1 year

Front view



Side view

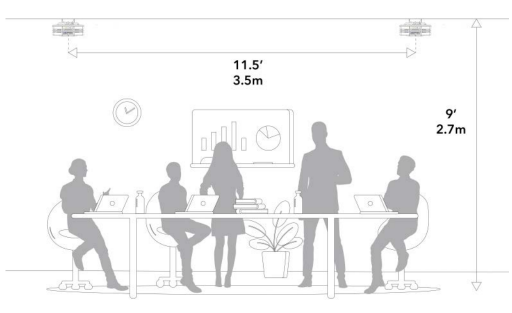


Back view

¹ Tablet is not included. Android 5.0 and above / iOS 12.1 and above.

'UR' space, reclaimed

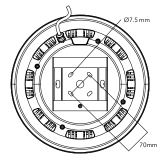
Typical placement of CounterAct UR10 fixtures in an indoor space



For the most current specification information, please visit christiedigital.com

Copyright 2022 Christie Digital Systems USA, Inc. All rights reserved. Our centers of excellence for manufacturing in Kitchener, Ontario, Canada and in Shenzhen, China are ISO 9001:2015 Quality Management System-certified. All brand names and product names are trademarks, registered trademarks or tradenames of their respective holders. "Christie" is a trademark of Christie Digital Systems USA, Inc., registered in the United States of America and certain other countries. Performance specifications are typical. Due to constant research, specifications are subject to change without notice. CD3027-CounterAct-UR10-datasheet-Oct-22-EN





Disclaimer

All references to "disinfect", "disinfecting" and "disinfection" refer generally to the reduction of pathogenic bioburden and are not intended to refer to any specific definition as may be used by any governmental or regulatory authority including the U.S. Food and Drug Administration and the U.S. Environmental Protection Agency. The pathogen-reducing efficacy of Christie CounterAct products and their use in occupied spaces is dependent on many site-specific factors as well as proper installation and operation within specifications and in accordance with American Conference of Governmental Institutional Hygienist (ACGIH) guidelines. Ushio's Care222# filtered Far UV-C technology ("Care222 Technology") is protected under U.S. and non-U.S. patents. Christie has filed one or more patent applications(s) related to technical innovations in the Christie CounterAct UR10.