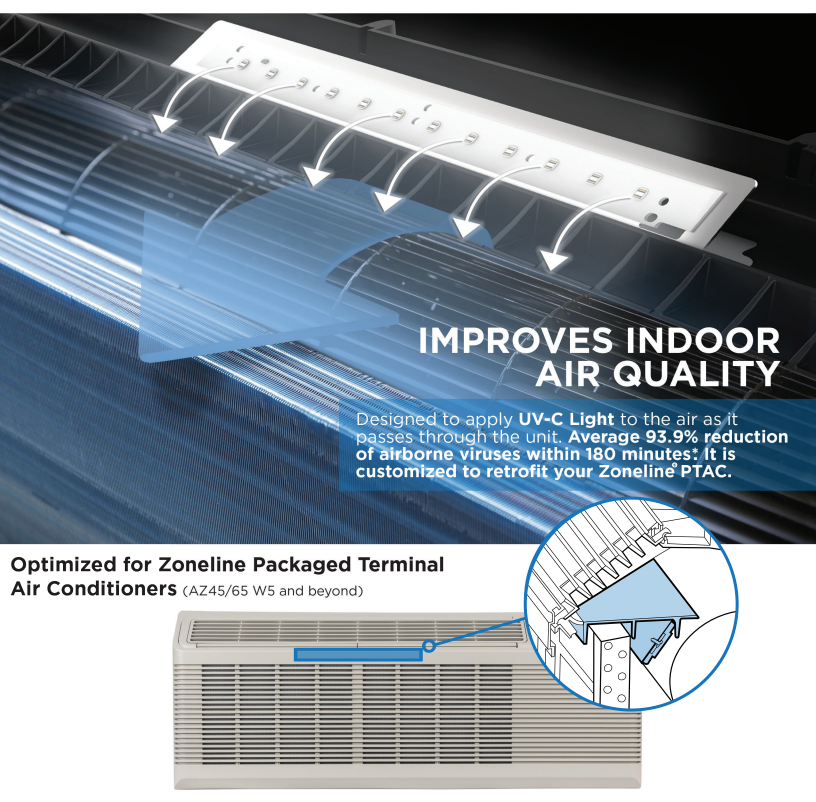


ZONELINE® UV-C Light Technology

Optimized for Zoneline® Packaged Terminal Air Conditioners



*GE Appliances tested a Phi-X174 bacteriophage virus, nebulized in a sealed test chamber (10' x 10'x 10' (1000 ft3)) with an average temperature of 68°F and relative humidity of 50.3%. Air sampling was taken every 30 minutes with the Zoneline PTAC on high speed with a new UVC kit active over 3 hours & compared to natural decay results. Testing was conducted at a nationally accredited laboratory.

ZONELINE® Indoor Environmental Quality

The GE Zoneline® UV-C solution is the perfect fit to our PTAC that improves indoor environmental quality. The UV-C light treats indoor air as it passes through your Zoneline.®



CUT OFF ASSEMBLY WITH UVC LIGHT

KIT COMPONENTS

- Cut-off Assembly with LED module
- Main board with additional relay & software
- Junction box with power supply & status LED light
- Plug and play harnesses
- Ground Wire

PRODUCT SPECIFICATION

RAKUVC1 RAKUVC2 MODEL: 10Watts 10Watts Power: 265V Voltage: 208/230V **Description Kits:** UV-C LED kit for UV-C LED kit for

0

AZ45/65 AZ45/65 12 cluster of 4 LED's 12 cluster of 4 LED's Module:

SmartHQ Capable: YES YES

Warranty: 1 Year, Parts only 1 Year, Parts only

FEATURES AND BENEFITS



UV-C Light Technology

Customized for the PTAC application. Designed to apply UV-C light to the air as it passes through the unit.



Focused UV-C Direction On Fan

Powerful UV-C lights focus on the PTAC fan blade, where air movement occurs.



High Powered LED Array

High-powered LED array treats air passing through the PTAC.



UL® Classified

Representative samples of this product have been evaluated by UL and meet applicable safety standards.

Zoneline

AIR

BLOWER



Universal Zoneline® Fit

Fits existing AZ45 & AZ65 models ending in W5 and beyond. Components are designed for a perfect fit.



WARRANTY 1 YEAR

GE's UV-C kit installation does not void warranty for your GE Zoneline® Air Conditioner.

Contact us at: Hospitality.Direct@geappliances.com

*GE Appliances tested a Phi-X174 bacteriophage virus, nebulized in a sealed test chamber (10' x 10'x 10' (1000 ft3)) with an average temperature of 68°F and relative humidity of 50.3%. Air sampling was taken every 30 minutes with the Zoneline PTAC on high speed with a new UVC kit active over 3 hours & compared to natural decay results. Testing was conducted at a nationally accredited laboratory.