



The only interchangeable dimmer.

XDIM makes upgrading to wireless a breeze.

Upgrading is easy.

The XDIM is all about keeping your control options open. Once the base is professionally installed, the paddle is interchangeable, letting you swap out a standard dimmer with a Lightcloud® Blue-enabled dimmer* at any time.

**XDIM or XDIM/LCB models only*

Maximum compatibility.

Gone are the days of having to purchase separate TRIAC or ELV dimmers. The XDIM lets you set it to either phase or, if you aren't sure, let it automatically detect for you! Adjust the low-end trim in the mobile app for the ultimate flexibility and compatibility.





UL 1472 LISTED



3-YEAR, LIMITED WARRANTY

RAB's warranty is subject to all terms and conditions found at rablighting.com/warranty



Neutral is optional.

The XDIM phase-cut dimmers can be installed without a neutral for basic control. Add the neutral wire to allow for power monitoring of your lighting.



3-way in a new way.

The XDIM can be wired for either single pole or 3-way dimming—one dimmer does it all—and Lightcloud Blue models don't even require a 3-way traveler wire!



0-10V Dimming.

The 0-10V model can easily manage a connected load of up to 10A @ 120V and 5A @ 277V and wirelessly control up to 200 Lightcloud Blue-enabled fixtures.



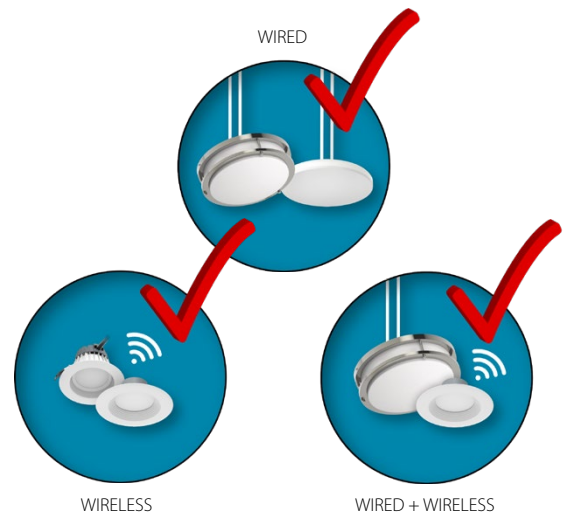
Sensing options.

The XDIM phase dimmer is available with a passive infrared occupancy sensor that can control individual or groups of lights. Occupancy and vacancy sensing both include adjustable sensitivity and timeouts.

Does what no other dimmer can.

Control Lightcloud Blue devices wirelessly? No problem. Control standard wired devices? You bet. Control both wired and wireless at the same time? Easy peasy. Both Lightcloud Blue XDIM models can tackle it all!

[Learn more about Lightcloud Blue](#)



Ordering Matrix

Product Family	Voltage/Dimming	Finish	Options
XDIM	Blank /D10 120V, Forward/Reverse Phase 120-277V, 0-10V	Blank White	Blank /LCB /LCBS Standard Lightcloud Blue-enabled Lightcloud Blue-enabled w/PIR sensor