



Trusted performance. Every day.

Ledinaire panel EcoSet

The Philips Ledinaire panel EcoSet (RC075) introduces a unique plug-and-play wireless solution. This LED lighting panel offers an easy way to unlock more energy savings and enables simple automated lighting in offices or schools. Our latest innovation enables our LED lighting panels to work with an external AC-powered PIR sensor to detect motion and daylight. These additional external lighting sensors trigger automated dimming of the luminaire. Setup is simple with the remote, so your lights are ready in no time. Use predefined dim levels or configure them easily via integrated dipswitches. An optional wall switch is available as an accessory for manual control—just in case you need it!

Benefits

- Elevated energy savings
- Good quality and easy to use
- Simple to install and set up
- No risks, trusted performance
- New innovation to market

Features

- Output: 3400 lm, 4000K
- Efficacy: 120 lm/W
- Lifetime: L80 at 50K hrs, L70 at 75K hrs
- AC-powered PIR sensor: motion and daylight control
- 5 m radius @ 3 m height, modify settings via dipswitches or remote
- Emergency lighting supported via standalone emergency lighting kit
- 3-year warranty

Ledinaire panel EcoSet

Application

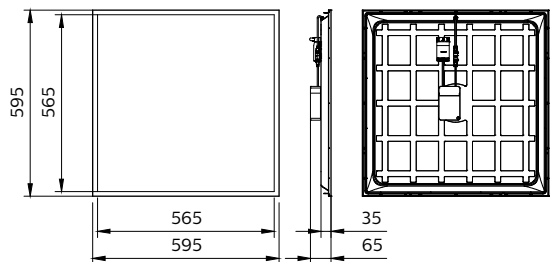
- Offices
- Education
- Municipal Buildings

Versions

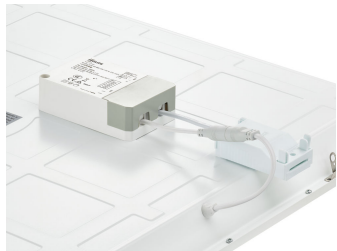


Philips Ledinaire panel EcoSet panel

Dimensional drawing



Product details



Ledinaire panel EcoSet-backplate_2



Ledinaire panel EcoSet-backplate_1

Ledinaire panel EcoSet



© 2025 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. All trademarks are owned by Signify Holding or their respective owners.

www.lighting.philips.com
2025, December 13 - data subject to change