

**PHILIPS**

Recessed

EvoKit LED  
retrofit kit gen 3



Office Solution

# Conveniently **transform a space**

EvoKit LED Retrofit Kit

# Enhance the elegance and energy efficiency of your space

Now, you can enjoy stylish, modern lighting without the expense, time and hassle of a complete luminaire renovation. Philips EvoKit LED Retrofit Kits are designed to quickly and easily install into existing 2x2 and 2x4 fluorescent troffers\*, providing the appearance of a new fixture, the energy-saving performance of LED, and the flexibility of efficient connected lighting solutions.



# Enjoy performance and value

## Cost savings

Compared to fluorescent, EvoKit LED Retrofit Kits are energy efficient and dimmable to help reduce maintenance and operating costs. Connected lighting options help to further optimize lighting-related energy expenses. Additionally, EvoKit is a more cost-effective solution than complete luminaire renovations because of its low price and reduced project scrap, and can be installed in less than five minutes without tools or the need to enter the ceiling space.

## Efficacy

With performance as high as 118 LPW, which is on par or better with new fixtures, and a lifetime of 70,000 hours, you may reduce your payback period for energy savings and also qualify for rebates.

## Dimming

Reduce energy consumption and costs further with 0-10V, Mark 10 and Step/Bi-level dimming options. Mark 10 dimming adds dimming over line voltage without time-consuming and costly wiring, while Step/Bi-level dimming satisfies Title 24 requirements.



## Eco-friendly

In addition to the stylish, modern aesthetics, EvoKit helps to support sustainability goals and mandates with LED's long life and energy savings, and reduction in scrap materials compared to a complete replacement.

## Easy to Install

See installation guide on [www.philips.com/evokit](http://www.philips.com/evokit).

# EvoKit with new SimpleSet Technology for wireless lumen level programming

EvoKit with new SimpleSet Technology allows the maximum lumen level to be set prior to installation using a smartphone-based app without requiring power to the luminaire. Available in the 0-10V and SR versions only. The app can be downloaded at Google Play. Please contact your Philips representative for the current list of approved Android smartphones. Distributors can set lumen levels prior to shipping, and contractors can set lumen levels prior to installation. Lumen level is quickly and easily set in two steps:

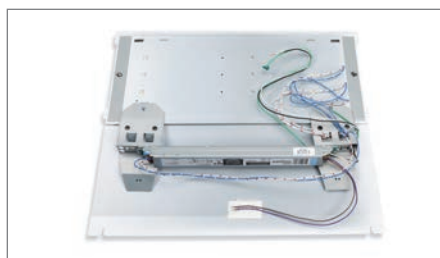


Step 1: Place the smartphone next to the NFC antenna on the driver.

Step 2: Follow the on-screen instructions.

# EvoKitSR platform with Xitanium SR for connected lighting solutions

EvoKitSR is a new platform that allows users to choose different control platforms to suit their needs and budget; from simple occupancy and daylight sensing to cloud-connected data-reporting sensing. This empowers users to fine-tune their energy use for reduced energy costs. Contact your Philips representative for a current list of approved sensors. Sensors are connected in the field with just a few simple steps:



Step 1: EvokitSR is shipped with a plate covering the sensor hole. There are two wires secured to the back of the plate.



Step 2: The plate can be removed before or after you install EvoKit SR. Just gently slide the plate to one end and remove.



Step 3. Remove the two wires that were secured to the back of the plate.



Step 4: Take these two wires and insert them into the sensor. They are not polarity sensitive.



Step 5: Insert the sensor back into the hole. The sensor may or may not require a socket.

# EvoKit with Spacewise Technology for wireless group control

For those seeking occupancy sensing and daylight harvesting without network control, EvoKit with Spacewise Technology offers a wireless and minimalist method to achieve energy cost reductions; with easy grouping and handheld remote control of up to 50 luminaires. Available with 0-10V dimming only.

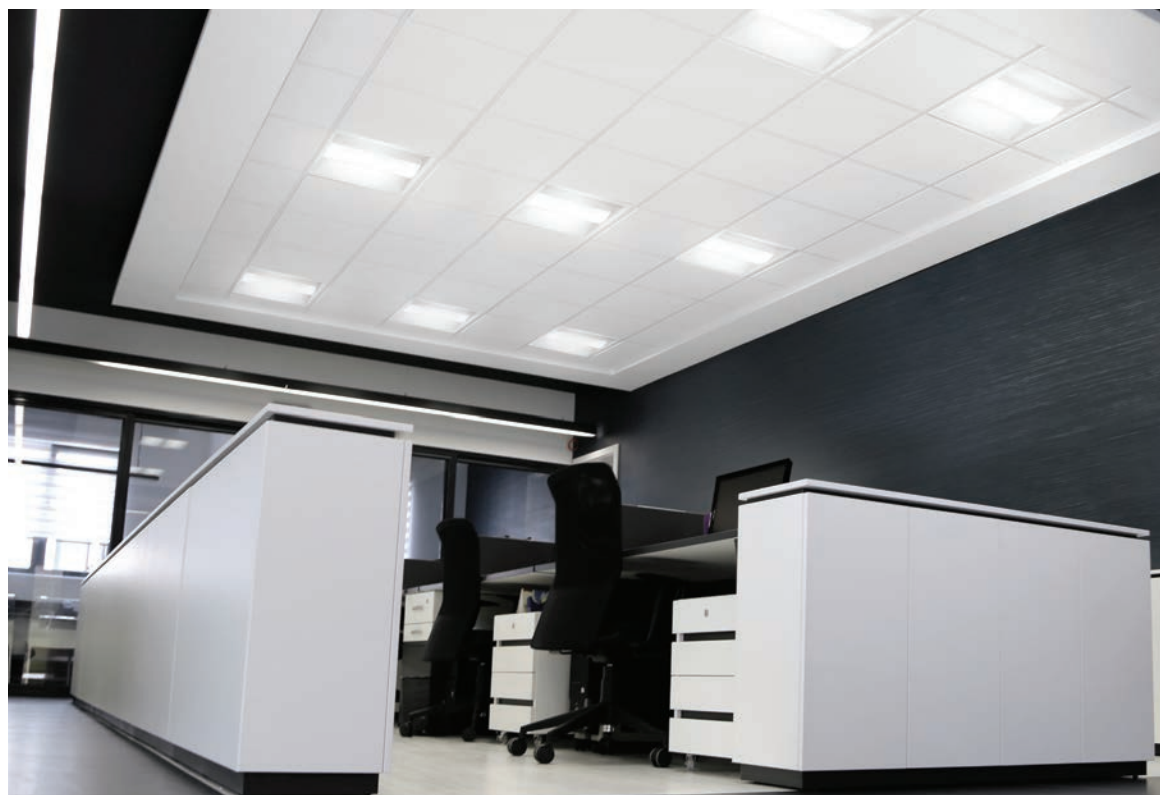


## Speed up payback periods

In addition to reduced initial cost compared to new luminaires, EvoKit LED Retrofit Kits can help to drive cost and workflow efficiencies. EvoKit is easily installed in a few short minutes so your lighting project can be completed quickly. Once installed, the elegant retrofit luminaires contribute even more efficiency by immediately lowering energy costs

without sacrificing performance, while a long lifetime of approximately 70,000 hours helps to reduce maintenance and operating costs.

Payback periods are further reduced by incorporating dimming and optional connected LED lighting solutions.



## EvoKit 2 x 2 ordering info

Product Number	Description	Watts	Volts	Lumen Maintenance (Hrs.) <sup>2</sup>	Approx. Lumens <sup>3</sup>	CRI	Color Temperature (K)
<b>2'x2' Stock SKUs</b>							
44ZU59	EvoKit 2x2 P 32L 28W 840 2 0-10 7 G3	28	120-277	70,000	3200	80	4000
44ZU56	EvoKit 2x2 P 32L 30W 835 2 0-10 7 G3	30	120-277	70,000	3200	80	3500
44ZU57	EvoKit 2x2 P 32L 31W 840 5 Mk10 7 G3	31	277	70,000	3259	80	4000
<b>2'x2' Made to Order SKU's** (Available through Grainger Sourcing only)</b>							
506485*	EvoKit 2x2 P 23L 20W 840 2 0-10 7 G3	20	120-277	70,000	2300	80	4000
507087*	EvoKit 2x2 P 23L 20W 850 2 0-10 7 G3	20	120-277	70,000	2300	80	5000
506469*	EvoKit 2x2 P 23L 21W 835 2 0-10 7 G3	21	120-277	70,000	2300	80	3500
507293*	EvoKit 2x2 P 23L 21W 840 6 0-10 7 G3	21	347	70,000	2300	80	4000
507285*	EvoKit 2x2 P 23L 22W 835 6 0-10 7 G3	22	347	70,000	2300	80	3500
507186*	EvoKit 2x2 P 23L 22W 835 2 STEP 7 G3***	22	120-277	70,000	2274	80	3500
506493*	EvoKit 2x2 P 23L 22W 835 1 Mk10 7 G3	22	120	70,000	2274	80	3500
507194*	EvoKit 2x2 P 23L 22W 840 2 STEP 7 G3***	22	120-277	70,000	2361	80	4000
506576*	EvoKit 2x2 P 23L 22W 840 1 Mk10 7 G3	22	120	70,000	2361	80	4000
506618*	EvoKit 2x2 P 23L 23W 835 5 Mk10 7 G3	23	277	70,000	2274	80	3500
506709*	EvoKit 2x2 P 23L 23W 840 5 Mk10 7 G3	23	277	70,000	2361	80	4000
507111*	EvoKit 2x2 P 32L 28W 850 2 0-10 7 G3	28	120-277	70,000	3200	80	5000
507400*	EvoKit 2x2 P 32L 29W 840 2 SR 7 G3	29	120-277	70,000	3200	80	4000
507319*	EvoKit 2x2 P 32L 29W 840 6 0-10 7 G3	29	347	70,000	3200	80	4000
506857*	EvoKit 2x2 P 32L 29W 850 2 SR 7 G3	29	120-277	70,000	3200	80	5000
507301*	EvoKit 2x2 P 32L 30W 835 6 0-10 7 G3	30	347	70,000	3200	80	3500
507210*	EvoKit 2x2 P 32L 30W 840 2 STEP 7 G3***	30	120-277	70,000	3259	80	4000
507392*	EvoKit 2x2 P 32L 31W 835 2 SR 7 G3	31	120-277	70,000	3200	80	3500
507202*	EvoKit 2x2 P 32L 31W 835 2 STEP 7 G3***	31	120-277	70,000	3265	80	3500
506782*	EvoKit 2x2 P 32L 31W 840 1 Mk10 7 G3	31	120	70,000	3259	80	4000
506774*	EvoKit 2x2 P 32L 32W 835 1 Mk10 7 G3	32	120	70,000	3265	80	3500
506832*	EvoKit 2x2 P 32L 33W 835 5 Mk10 7 G3	33	277	70,000	3265	80	3500

See footnotes on page 11.



## EvoKit 2 x 4 ordering info

Product Number	Description	Watts	Volts	Lumen Maintenance (Hrs.) <sup>2</sup>	Approx. Lumens <sup>3</sup>	CRI	Color Temperature (K)
<b>2'x4' Stock SKUs</b>							
44ZU62	EvoKit 2x4 P 36L 31W 840 2 0-10 7 G3	31	120-277	70,000	3600	80	4000
44ZU60	EvoKit 2x4 P 36L 32W 835 2 0-10 7 G3	32	120-277	70,000	3600	80	3500
44ZU58	EvoKit 2x4 P 42L 39W 840 5 Mk10 7 G3	39	277	70,000	4219	80	4000
44ZU63	EvoKit 2x4 P 42L 36W 840 2 0-10 7 G3	36	120-277	70,000	4200	80	4000
44ZU61	EvoKit 2x4 P 42L 38W 835 2 0-10 7 G3	38	120-277	70,000	4200	80	3500
<b>2'x4' Made to Order SKU's** (Available through Grainger Sourcing only)</b>							
507335*	EvoKit 2x4 P 36L 31W 840 6 0-10 7 G3	31	347	70,000	3600	80	4000
507236*	EvoKit 2x4 P 36L 31W 840 2 STEP 7 G3***	31	120-277	70,000	3492	80	4000
506873*	EvoKit 2x4 P 36L 31W 850 2 0-10 7 G3	31	120-277	70,000	3600	80	5000
507327*	EvoKit 2x4 P 36L 32W 835 6 0-10 7 G3	32	347	70,000	3600	80	3500
506915*	EvoKit 2x4 P 36L 32W 840 1 Mk10 7 G3	32	120	70,000	3492	80	4000
506931*	EvoKit 2x4 P 36L 32W 840 5 Mk10 7 G3	32	277	70,000	3492	80	4000
507228*	EvoKit 2x4 P 36L 33W 835 2 STEP 7 G3***	33	120-277	70,000	3615	80	3500
506907*	EvoKit 2x4 P 36L 34W 835 1 Mk10 7 G3	34	120	70,000	3615	80	3500
506923*	EvoKit 2x4 P 36L 34W 835 5 Mk10 7 G3	34	277	70,000	3615	80	3500
506956*	EvoKit 2x4 P 42L 36W 850 2 0-10 7 G3	36	120-277	70,000	4200	80	5000
506451*	EvoKit 2x4 P 42L 37W 840 2 SR 7 G3	37	120-277	70,000	4200	80	4000
507251*	EvoKit 2x4 P 42L 37W 840 2 STEP 7 G3	37	120-277	70,000	4219	80	4000
507368*	EvoKit 2x4 P 42L 37W 840 6 0-10 7 G3	37	347	70,000	4200	80	4000
506717*	EvoKit 2x4 P 42L 37W 850 2 SR 7 G3	37	120-277	70,000	4200	80	5000
507350*	EvoKit 2x4 P 42L 38W 835 6 0-10 7 G3	38	347	70,000	4200	80	3500
506477*	EvoKit 2x4 P 42L 39W 835 2 SR 7 G3	39	120-277	70,000	4200	80	3500
507244*	EvoKit 2x4 P 42L 39W 835 2 STEP 7 G3	39	120-277	70,000	4266	80	3500
507053*	EvoKit 2x4 P 42L 39W 840 1 Mk10 7 G3	39	120	70,000	4219	80	4000
507046*	EvoKit 2x4 P 42L 41W 835 1 Mk10 7 G3	41	120	70,000	4266	80	3500
507061*	EvoKit 2x4 P 42L 41W 835 5 Mk10 7 G3	41	277	70,000	4266	80	3500
507384*	EvoKit 2x4 P 47L 41W 840 6 0-10 7 G3	41	347	70,000	4700	80	4000
507426*	EvoKit 2x4 P 47L 42W 840 2 SR 7 G3	42	120-277	70,000	4700	80	4000
507277*	EvoKit 2x4 P 47L 42W 840 2 STEP 7 G3	42	120-277	70,000	4716	80	4000
506758*	EvoKit 2x4 P 47L 42W 850 2 SR 7 G3	42	120-277	70,000	4700	80	5000
507129*	EvoKit 2x4 P 47L 42W 840 2 0-10 7 G3	42	120-277	70,000	4700	80	4000
507020*	EvoKit 2x4 P 47L 42W 850 2 0-10 7 G3	42	120-277	70,000	4700	80	5000
507418*	EvoKit 2x4 P 47L 43W 835 2 SR 7 G3	43	120-277	70,000	4528	80	3500
507103*	EvoKit 2x4 P 47L 43W 835 2 0-10 7 G3	43	120-277	70,000	4700	80	3500
507376*	EvoKit 2x4 P 47L 43W 835 6 0-10 7 G3	43	347	70,000	4700	80	3500
507152*	EvoKit 2x4 P 47L 44W 840 1 Mk10 7 G3	44	120	70,000	4716	80	4000
507178*	EvoKit 2x4 P 47L 44W 840 5 Mk10 7 G3	44	277	70,000	4716	80	4000
507269*	EvoKit 2x4 P 47L 45W 835 2 STEP 7 G3	45	120-277	70,000	4797	80	3500
507137*	EvoKit 2x4 P 47L 47W 835 1 Mk10 7 G3	47	120	70,000	4797	80	3500
507160*	EvoKit 2x4 P 47L 47W 835 5 Mk10 7 G3	47	277	70,000	4797	80	3500

See footnotes on page 11.

## SpaceWise ordering info

Model	Initial Lumens	Input Power Max Output (W)	Input Power Background Output (W)
<b>EvoKit</b>			
EvoKit 2x2 P 32L 28W 840 2 0-10 7 G3 (44ZU59)	3200	28	–
EvoKit 2x4 P 42L 36W 840 2 0-10 7 G3 (44ZU63)	4200	36	–
<b>EvoKit 2x2 with Spacewise (SWZ)</b>			
High Power Setting (120/277V)	3200	28	9
Medium Power Setting (120/277V)	2816	25	8
Low Power Setting (120/277V)	2464	22	7
Minimum Power Setting (120/277V)	2112	18	6
<b>EvoKit 2x4 with Spacewise (SWZ)</b>			
High Power Setting (120/277V)	4200	36	12
Medium Power Setting (120/277V)	3696	32	11
Low Power Setting (120/277V)	3234	28	10
Minimum Power Setting (120/277V)	2772	24	8
<b>Prod. No.   12NC   Description</b>			
36MZ06	929000725913	EvoKit 2x2 SpaceWise Accessory	
36MZ07	929000726013	EvoKit 2x4 SpaceWise Accessory	
36MZ08	913700359103	Spacewise Programming Tool	
455436*	913700364403	Switch/Dimmer	
455428*	913700364203	4 position scene selector	

## Specifications/ordering info

Instantly transform your space with elegance and energy efficiency by incorporating Philips EvoKit LED Retrofit Kits.

**Contact your local Grainger sales representative to schedule a personalized demonstration or visit [www.philips.com/evokit](http://www.philips.com/evokit) for more information**

### FOOTNOTES:

- 1)  $L_{70}$  72,000 hours @ 35°C based on TM21 and LM80.
- 2) Based on photometric testing consistent with IES LM-79.
- \* Available through Grainger Sourcing only
- \*\* "Made-To-Order" product is not kept in inventory. Minimum quantities will apply.
- \*\*\* These products do not meet DLC criteria.
- † DLC requires the product to meet specific performance requirements regarding: lumen output, spacing criteria, lumens per watt, color temperature, CRI, lifetime and warranty.







For more information, contact your Grainger Representative or visit [www.grainger.com](http://www.grainger.com)®

© 2015 Koninklijke Philips N.V. All rights reserved. Philips reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication.

GR-1529BR 10/15 philips.com  
8SS7274

AVAILABLE THROUGH  
**GRAINGER**  
FOR THE ONES WHO GET IT DONE