

Recessed

EvoKit Gen X Service Kit





Give new life to your aging EvoKits

The Philips EvoKit Gen X Service Kit allows customers to replace previous generations of EvoKits with the new service kits with updated LED boards and drivers. These service kits are easy to install (less than 5 minutes), lumen output configurable with a NFC smartphone app, and provides energy savings up to 33% as compared to previous EvoKit versions.

Philips EvoKit Gen X Service Kit



Ordering, electrical and technical data (Subject to change without notice)

Evokit GenX Service Kit with 0-10V Dimming ordering guide				Lumen	Approx.				
Product No. (6nc)	Description	Watts (W) ¹	Volts (V)	Maintenance (hours) ²	Lumens (lm) ³	Color Temp. (K)	Efficacy ¹ (Im/W)		
High efficiency 0-10V Dimming									
116715	EvoKit HE 2x2 32L 21W 835 UNV 0-10 GX	21W	120-277	70,000	3200	3500	152		
116673	EvoKit HE 2x2 32L 20W 840 UNV 0-10 GX	20W	120-277	70,000	3200	4000	160		
116707	EvoKit HE 2x4 42L 26W 835 UNV 0-10 GX	26W	120-277	70,000	4200	3500	162		
116665	EvoKit HE 2x4 42L 26W 840 UNV 0-10 GX	26W	120-277	70,000	4200	4000	162		

Evokit GenX Service Kit with Sensor Ready (SR) ordering guide

Product No. (6nc)	Description	Watts (W)1	Volts (V)	Lumen Maintenance (hours) ²	Approx. Lumens (lm)³	Color Temp. (K)	Efficacy ¹ (Im/W)		
High efficiency Sensor Ready (SR)									
116731	EvoKit HE 2x2 32L 20W 835 UNV SR GX	20W	120-277	70,000	3200	3500	160		
116699	EvoKit HE 2x2 32L 20W 840 UNV SR GX	20W	120-277	70,000	3200	4000	160		
116723	EvoKit HE 2x4 42L 26W 835 UNV SR GX	26W	120-277	70,000	4200	3500	162		
116681	EvoKit HE 2x4 42L 26W 840 UNV SR GX	26W	120-277	70,000	4200	4000	162		

1. L70 72,000 hours @ 35°C based on TM21 and LM80.

2. Based on photometric testing consistent with IES LM-79. Actual wattage may differ by +/- 10%.

Actual initial lumen output may vary between -10 and +10% of the rated lumens.

 0-10V Dimming products that are not HE (High Efficiency) do not support lumen level tuning with SimpleSet technology using the MultiOne Mobile smartphone app.

Restrictions on Hazardous Substances (RoHS) is a European directive (2002/95/EC) designed to limit the content of 6 substances [lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyls (PBB), and polybrominated diphenyl ethers (PBDE)] in electrical and electrical products. For products used in North America, compliance with RoHS is voluntary and self-certified.



© 2024 Signify Holding. All rights reserved. The information provided herein is subject to change, without notice. 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.

PLt-1530BN 02/24 page 2 of 2 philips.com/lighting



Signify North America Corporation 400 Crossing Boulevard, Bridgewater, NJ 08807 Telephone 800-555-0050 Signify Canada Ltd. 281 Hillmount Road, Markham, ON, Canada L6C 2S3 Telephone 800-668-9008

Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V. All other trademarks are owned by Signify Holding or their respective owners.