

PHILIPS

Ledinaire

All-in



New: Philips Ledinaire All-in

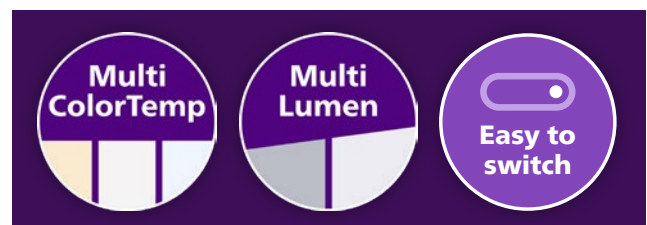
All you need to pack for your next job

Philips Ledinaire All-In luminaires combine up to 6 codes into 1 by offering up to 3 color temperatures and up to 2 lumen outputs in a single luminaire. Installation is made easy with our field-proven quick connector. Enjoy greatest convenience and flexibility on-site at the flip of a switch.

These newest additions to the Philips Ledinaire family are the versatile solution for all jobs, be it new installations or maintenance.

Here's how it works

- The lumen output and/or color temperature can be adjusted via an integrated switch.*
- Multi ColorTemperature: 3000K – 6500K*
- Multi Lumen: 1,100 – 6,800 lm*



Your benefits



No more tough decisions

Reduced risk to pick the wrong luminaire. Just change the setting on location to fit the requirements



Perfect for maintenance

Pick the right setting on-site while changing luminaires or adjust after installation to the clients' preferences.



Easy to install

Enjoy fast installation thanks to quick connectors.



Trusted Philips quality

All-in luminaires fulfill our highest standards to give you peace of mind. And happy customers.



Local subsidies can further enhance the appeal of energy efficient lighting for your customers. Learn how to use this benefit for your business on philips.com/ledconversion

* Depending on product.

a lighting brand by  Signify

Simplicity included

- Less maintenance thanks to lifetimes of 50,000 hours (L70 or L65)
- 3 years warranty*
- Up to 120 lm/W efficacy for significant energy cost savings
- Quick connector for fast and easy installation
- Trusted Philips quality



Ledinaire panel All-in. 3-in-1 product codes.



Product type	Lumen output	Color temp.	EOC code	12NC
	lm	K		
RC065B LED34S/830_835_840 PSU W60L60 OC	3400	3000/3500/4000	16839900	911401821885
RC065B LED34S/830_835_840 PSD W60L60 OC	3400	3000/3500/4000	16909900	911401821985
RC066B 34S/830_835_840 PSU W62L62 OC	3400	3000/3500/4000	16699900	911401821685

Ledinaire wall-mounted All-in. 6-in-1 product codes.



Product type	Lumen output	Color temp.	EOC code	12NC
	lm	K		
WL070V LED11_17S/830_835_840	1100/1700	3000/3500/4000	50824899	911401833985

Ledinaire waterproof All-in. 2-in-1 product codes.



Product type	Lumen output	Color temp.	EOC code	12NC
	lm	K		
WT065C LED29_48S/840 PSU L1200	2900/4800	4000	50021199	911401815185
WT065C LED41_68S/840 PSU L1500	4100/6800	4000	50022899	911401815285
WT065C LED29_48S/840 PSU L1200 TW1	2900/4800	4000	50023599	911401815385
WT065C LED41_68S/840 PSU L1500 TW1	4100/6800	4000	50024299	911401815485

*For warranty conditions, visit www.lighting.philips.com/main/support/support/warranty

Ledinaire ClearAccent All-in. 3-in-1 product codes.



Product type	Lumen output	Color temp.	EOC code	12NC
	lm	K		
RS071B 5S/827_30_40 40D PSR PI6 IP65 WH	550	2700/3000/4000	20882700	929003322502
RS071B 5S/827_30_40 40D PSR PI6 IP65 BK	550	2700/3000/4000	20884100	929003322602
RS071B 5S/827_30_40 60D PSR PI6 IP65 WH	550	2700/3000/4000	20886500	929003322702
RS071B 5S/827_30_40 60D PSR PI6 IP65 BK	550	2700/3000/4000	20888900	929003322802

Ledinaire SlimDownlight All-in. 3-in-1 product codes.



Product type	Lumen output	Color temp.	EOC code	12NC
	lm	K		
DN065B G4 LED12/830_840_865 12W D150 RD	1200	3000/4000/6500	46443800	929003251332
DN065B G4 LED20/830_840_865 19W D200 RD	2000	3000/4000/6500	46445200	929003251432



Trusted



Reliable



Great value

© 2023 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.



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.

All technical information can be found at www.philips.com