

Ledinaire



Trusted



C Reliable



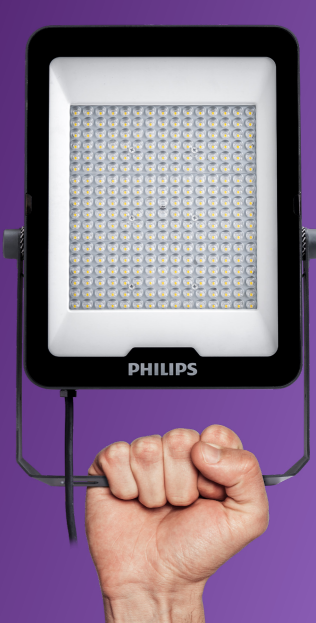
☆ Great value





# Real pros count on reliable solutions for daily demands

Philips Ledinaire. Trusted performance. Every day.



# **NEW:** Philips Ledinaire All-in

# All you need to pack for your next job



#### 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\*



\* Depending on product

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 fieldproven quick connector. Enjoy greatest convenience and flexibility on-site at the switch of a button.

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



#### 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.



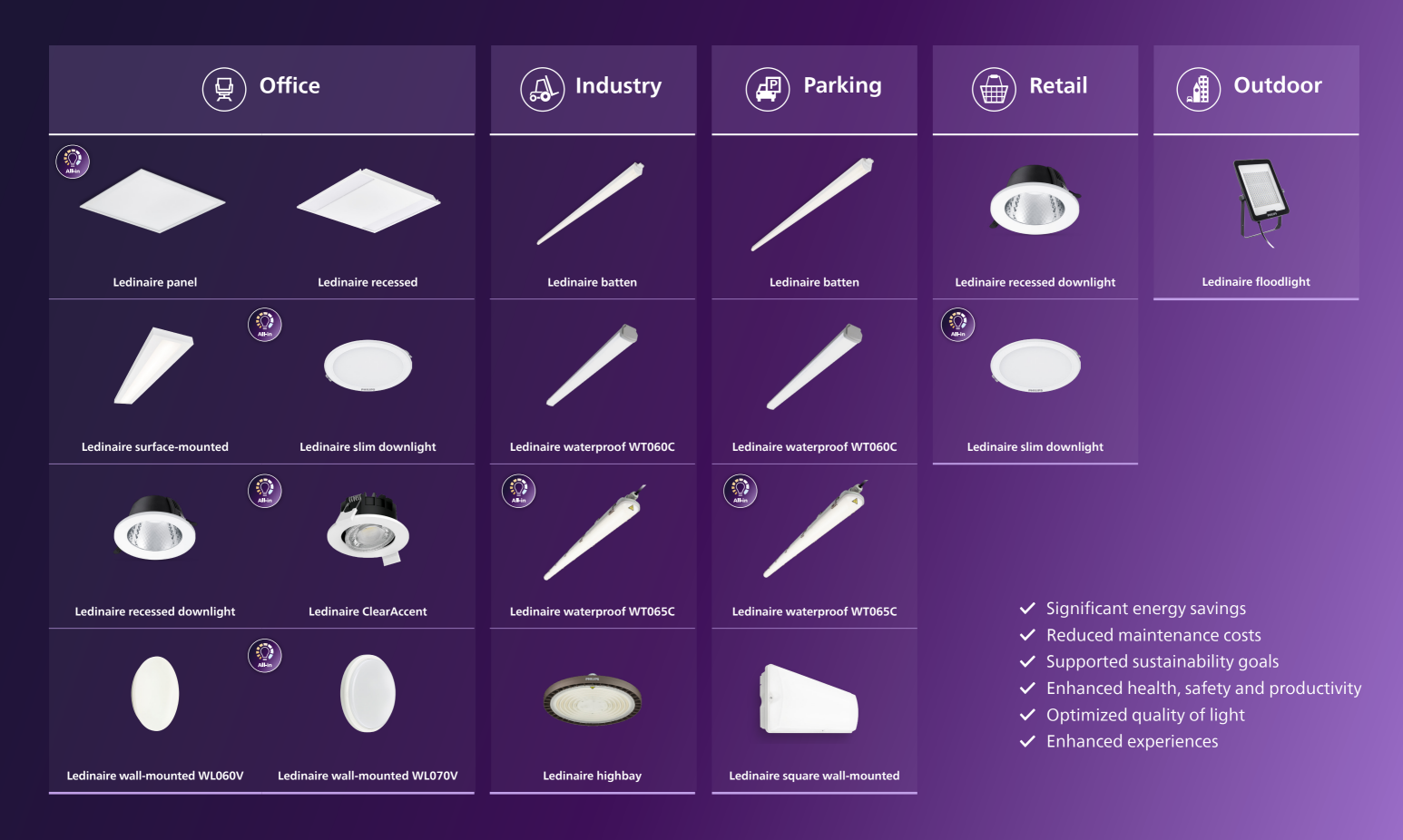
#### **Trusted Philips quality**

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



No matter the application, your customers will appreciate you offering them numerous benefits with every upgrade to Ledinaire LED luminaires!

# **Ledinaire panel**

Energy efficient, professional luminaire for general lighting applications.

#### All-in versions

- Easily adjust color temperature via an integrated switch
- Available color temperature package: 3000/3500/4000K (lumen output 3400 lm)
- Office compliant (OC)

#### Single CCT versions

- 3400 lm and 4100 lm light output, efficacy 100 lm/W
- Available in 4 color temperatures: 3000K, 3500K, 4000K and 6500K
- Improved lifetime 75,000 hours @L70
- Office compliant (OC) and non office complaint (NOC) versions available
- Accessories for plaster, surface-mount and suspension available, safety cable included in 60×60 versions
- Easy quick connector
- On/off (PSU) and dimmable (PSD) driver available





#### **Benefits:**

- Trusted performance: Philips quality tested driver
- Quick connector simply open connector, wire the quick connector and close
- Diffuse comfortable light output

#### Install it in:



Office

# Ledinaire recessed

Energy efficient, professional luminaire for general lighting applications.

- Square versions available
- Recessed versions available
- 3400 lm and 4000 lm light output versions
- Improved lifetime 75,000 hours @L65



#### **Benefits:**

- Philips quality and reliability
- Energy saving
- Diffuse comfortable light

#### Install it in:



Office

# Ledinaire surface-mounted

Energy efficient, professional luminaire for general lighting applications.

- Rectangular versions available
- Surfaced-mounted versions available
- 3400 lm and 4000 lm light output versions
- Office compliant (OC) and non-office compliant (NOC) versions available
- Improved lifetime 75,000 hours @L70



#### **Benefits:**

- Philips quality and reliability
- Energy saving
- Diffuse comfortable light

#### Install it in:



Office

# Ledinaire slim downlight



Energy efficient, professional luminaire for general lighting applications.

#### All-in versions

- Easily adjust color temperature via an integrated switch
- Recessed Round shape
- Available color temperature package: 3000/4000/6500K
- Different sizes: Round D150mm and D200mm
- IP44 front
- Easy quick connector
- Direct IC
- Optional trim accessory available separately (Silver and Black)



#### **Benefits:**

- Philips quality and reliability
- Long lifespan and high energy savings
- Fast and easy installation through integrated driver

#### Install it in:



Office



Retail

#### Single CCT versions

- Available in different sizes and shape combinations:
- Recessed Round: D150mm and D200mm
- Recessed Square: D150mm
- Surface-mounted Round: D175mm and D225mm
- Wide range of wattages (11W, 20W) and color temperatures (3000K, 4000K, 6500K)
- IP40 front
- Easy installation into low suspension or false ceilings
- Direct IC



#### **Benefits:**

- Philips quality and reliability
- Long lifespan and high energy savings
- Fast and easy installation through integrated driver

#### Install it in:



Office



**Retail** 

# **Ledinaire ClearAccent**

Reliable lighting performance with precise design.

#### All-in versions

- Easily adjust color temperature via an integrated switch
- Available color temperature package: 2700/3000/4000K
- Option of 40° and 60° beam angle
- IP65 front (bathroom zones 1, 2 and 3)
- Easy quick connector loop-in loop-out and plug-in quick connector
- Available in White and Black, optional trim accessories available separately (Silver and Gold)
- 550 lm light output, rotated head
- Direct IC



#### **Benefits:**

- Philips quality and reliability
- Wide range of applications
- Easy installation with plug-in quick connector

#### Install it in:



Office

#### Single CCT versions

- Multiple color temperature options: 2700K, 3000K and 4000K
- Fixed and adjustable versions available
- Integrated driver
- Options with or without connector box loop-in loop-out
- Up to 550 lm light output
- 36° beam angle, IP20
- Modern, unobtrusive design
- Direct IC and Non-IC options



#### **Benefits:**

- Philips quality and reliability
- Energy saving
- Facetted reflector look and feel

#### Install it in:



Office

# Ledinaire recessed downlight

# Energy efficient, professional luminaire for general lighting applications.

- Available in different sizes: Round D150mm and D200mm
- 1200 lm and 2400 lm light output
- 3000K and 4000K versions
- Modern, unobtrusive design
- IP54 front



#### **Benefits:**

- Great color rendering and reliable Philips performance during usage
- Energy saving
- Reduced glare and less visible light source

#### Install it in:



Office



Retail

# **Ledinaire wall-mounted WL070V**

Professional wall-mounted luminaire for staircases and circulation areas.

#### All-in versions

- Easily adjust lumen output and light color temperature via an integrated switch
- Available lumen package: 1100/1700 lm
- Available color temperature options: 3000/3500/4000K

#### Single CCT versions

- Two lumen packages: 1100 lm, 1700 lm
- Two color temperature options: 3000K, 4000K
- Optional motion detection and daylight sensor, including DIP-switch for 10% and 25% dimming (MDU)
- High protection with IP65 and IK08, suitable for outdoor applications\*
- One size: D300mm



- Philips quality and reliability
- Energy saving
- Wide range of applications

Install it in:



Office

# **Ledinaire wall-mounted WL060V**

# Professional wall-mounted luminaire for indoor lighting applications.

- Two lumen packages and sizes: 1100 lm, D300mm and 1700 lm, D350mm
- Two color temperature options: 3000K, 4000K
- Possibility for through wiring
- Optional motion detection and daylight sensor
- Full opal cover providing homogeneous light effect
- IP44 rating, perfect for indoor applications



#### **Benefits:**

- Philips quality and reliability
- Energy saving
- Diffuse comfortable light without a frame

#### Install it in:



Office

# Ledinaire square wall-mounted

Energy efficient, professional wall-mounted luminaire for transportation areas.

- Direct replacement of conventional TCH329 luminaire (with dimensions: 374 x 150 x 82mm)
- Optimized lumen package with two color temperature options: 3000K (with 600 lm) and 4000K (with 630 lm)
- High protection with IP65 and IK08
- Optional movement detection and emergency lighting



#### **Benefits:**

- Philips quality and reliability
- Energy saving
- Wide application coverage
- Easy to install

Install it in:



**Parking** 

<sup>\*</sup>for outdoor operation: all cables must run indoors with a maximum distance of 10 meters.

# **Ledinaire waterproof WT065C**

Professional quality waterproof LED luminaire for use in industrial and other waterproof settings.

#### All-in versions

- Easily adjust lumen output via an integrated switch
- Available lumen packages with All-in: 2900/4800 lm; 4100/6800 lm
- Robust and waterproof luminaire
- 1200 mm and 1500 mm lengths
- 3-wire through-wiring versions available
- Efficacy up to 135 lm/W
- Improved lifetime 75,000 hours @L70



#### **Benefits:**

- Flexible mounting bracket positioning
- Toolless push-in connectors
- Diffuse comfortable light

#### Install it in:



Industry



Parking

# **Ledinaire waterproof WT060C**

Professional quality waterproof LED luminaire for use in industrial and other waterproof settings.

- Robust and waterproof luminaire, new slim design
- 600 mm, 1200 mm, 1500 mm and 1800 mm lengths
- 3-wire through-wiring versions available
- Efficacy up to 120 lm/W
- Improved lifetime 75,000 hours @L70



#### **Benefits:**

- Low height design with less dust accumulation
- Toolless push-in connectors
- Diffuse comfortable light

#### Install it in:



Industry



**Parking** 

## **Ledinaire batten**

Designed for general lighting and cove lighting applications.

- Integrated and LEDtube versions available
- Lumen output from 480 lm to 2600 lm
- Light line creation possible
- Mounting accessories included



#### **Benefits:**

- Trusted performance
- Low early failures

#### Install it in:





**Parking** 

Industry

# **Ledinaire highbay**

Designed for high ceiling industry applications.

- Energy savings of up to 55% compared to HID system
- Improved lifetime 75,000 hours @L70
- IP65 rated connector for safe installation



#### **Benefits:**

- Hassle-free installation with single point suspension
- 1 to 1 replacement for conventional highbays

#### Install it in:



# **Ledinaire floodlight**

Energy efficient professional floodlight range for outdoor areas.

- Available with and without motion sensor
- 10W/20W/50W/70W/100W/150W and 200W
- IP65
- IK07 BVP164 sensor version
- IK08 BVP165
- Symmetrical and asymmetrical beams
- Lifetime of 50,000hrs at L80
- Prewired connection



#### **Benefits:**

- Good quality finishing and design
- Reliable driver, less early failures
- Light output to meet standard applications
- Easy to install, supplied with stripped cable

#### Install it in:



Outdoor



Signify, previously known as Philips Lighting, is the world leader in connected LED lighting systems, software and services. We proudly market the best lighting brands in the world, including Philips and Interact.

## **PHILIPS**

The Philips brand stands for quality and energy-efficiency in light. For over 125 years, Philips products have been at the forefront of innovation. Today Philips is recognized as the leading brand in lighting.

### interact

Interact is the brand of our IoT software and platform that manages smart lighting systems and the data that those systems collect. Smart, simple and scalable, Interact software can be used in a wide range of application areas, from small offices to entire cities.

We aim to help you work faster, better, smoother.

How? Check:

# Brighter lives, better world

Signify is 100% carbon neutral since September 2020. We recycle up to 90% of our manufacturing waste.

We use 100% renewable electricity.

Thank you for choosing Philips products offered by Signify and joining us on our mission!

# You and Signify – a reliable partnership

Close cooperation before, during and after projects is important to us.

Our local service teams make sure you always get the competent support and information you need.

We are closely working with local wholesalers to offer you flexible and on-time delivery – and product availability you can rely on.

To help you stay on top of your game the <u>Signify Lighting Academy</u> offers a comprehensive range of educational resources for you to grow your expertise and get certified.



© 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.