

© 2018 Philips Lighting Holding B.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.

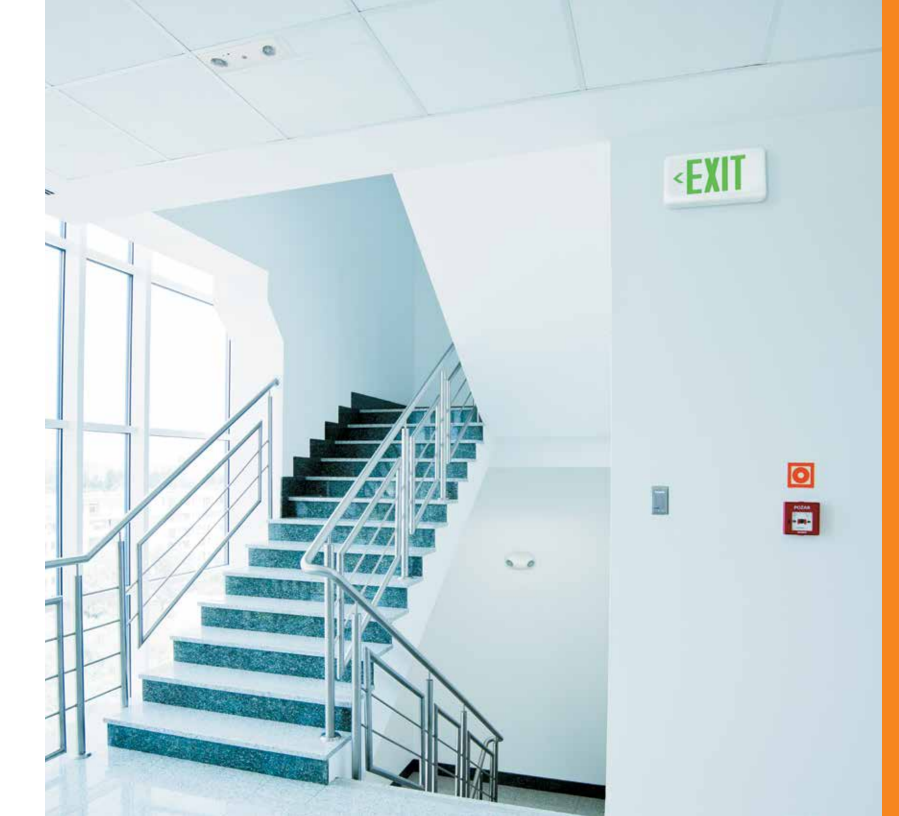
PCh-1804BR 04/18 www.philips.com/compac

Philips Lighting North America Corporatio 200 Franklin Square Drive Somerset, NJ 08873 Tel. 855-486-2216 Philips Lighting Canada Ltd. 281 Hillmount Rd, Markham, ON, Canada L6C 2S3 Tel. 800-668-9008



Emergency lighting that actually fits into your carefully designed spaces

The Philips Chloride Compac LED exit/emergency family has been designed to fit every aspect of your commercial and light industrial applications.



And here's how:

- Fits into aesthetically demanding areas with it's low profile and is complimentary of the environment in which it is installed.
- Fits neatly into your specification process because we have each type of emergency product that most commercial and industrial applications needs.
- Fits into light industrial spaces with the appropriate damp location ratings and local safety codes.*
- Fits easily into your customer's project budget by saving in annual maintenance costs with standard self-testing/selfdiagnostics and in lower energy consumption with LED sources.

sult product spec sheets for



Emergency lighting the only products you hope you will never need.

But, when you do need them, you want to know they will be ready to guide you to safety. Trust the Philips Chloride Compac LED exit and emergency family for piece of mind during an emergency.

And, these are the reasons why:

Compac exit/emergency products are reliable because they come standard with monthly self-testing and self-diagnostics ensuring they are ready when they are needed most.

They are well designed because the housings are constructed of rugged thermoplastic to meet your expectations of high quality products.

They are high performers because the lamps put the light where it needs to be while also requiring fewer units to be installed compared to traditional lamp sources. Fewer units equals less cost to your project budget.

They look good in commercial spaces because their low profiles allow them to blend beautifully into the background, but are visible when you need them.

- 5

Perfect planning with

Compac LED

Exits, combos, emergency units, and remote lamp heads should all be a part of a carefully laid out emergency plan. The Philips Chloride Compac LED emergency lighting family is designed to be the perfect solution to that plan.

All units have a profile that is **less than 3 inches**

Specifying a job just got easier, keep a cohesive look and feel with one complete exit/emergency family.



Philips Chloride Compac LED exit sign CLX is the basic workhorse emergency product within a space. It provides brightly lit uniform letters for locating points of egress.



Philips Chloride Compac LED emergency exit/unit combo

So, this product combines the benefits of high performance emergency lighting and the features of an exit for safe egress.



Philips Chloride Compac LED recessed CLUR3 has an

excellent low-profile and is designed to be installed into grid ceilings and drywall installations.



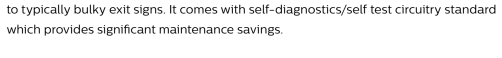
Philips Chloride Compac LED emergency unit CLU and CLU2/CLU3 are small to mid-sized emergency units designed for high performance providing excellent emergency illumination on the path of egress.



Philips Chloride Compac LED remote head CLR was designed with the beautiful styling and high performance found in the rest of the Compac LED family.



Philips Chloride Compac LED exit sign CLX is designed with a low-profile that is a welcome alternative





Philips Chloride Compac LED emergency exit/unit combo CLC has been

designed to be the essential emergency product in the most common applications. It includes every day directional guidance to points of egress and illuminates the way in an emergency situation.

Standard self-diagnostics and self-test circuitry provide significant maintenance efficiencies and higher lumen output means wider coverage from a single exit/unit combo.

Compac CLC exit/unit combo performance				
	80/50/20 Reflectance†		10/10/10 Reflectance [‡]	
	3' Path	6' Path	3' Path	6' Path
Center-to center spacing	58'	56'	-	-
Single Coverage	57'	55'	48'	42'

†Based on 6ft corridor and 9ft ceiling height and a mounting height of 7.5ft. ‡Based on 200ft by 200ft open area and 30ft ceiling height.



Key Features:

- · 2-1/8" profile specifically designed around LED technology
- Lightweight construction for hassle-free installation: CLX 3.45lbs/CLC 4.15lbs.
- The CLC has flush mounted adjustable LED lamp heads provide linear and forward throw illumination. They can also be mounted on the opposite side of the face plate for back lighting purposes if needed
- · Compact Nickel Metal Hydride battery

- All Compac LED products with a battery are standard with Self-diagnostic / Self-test feature
- Suitable for both commercial and light industrial applications
- CLX and CLC exit/unit combo is ETL Listed per UL 924 Standard for dry/damp locations
- Meets the NFPA 70 (National Electric Code), NFPA 101 (Life Safety Code), and the California Energy Commission



Philips Chloride Compac LED emergency unit

CLU2/3 is offered in both two lamp and three lamps versions. The two lamp offering provides fully adjustable lamps for your directional needs. The three lamp version has a fixed center lamp that fills in the center and allows the two adjustable heads to angle out even further.





Key Features:

- 2-5/8" profile specifically designed around LED technology
- 2.05lbs lightweight construction for hassle-free installation
- Flame rated, UV stable thermoplastic housing
- · Compact nickel metal hydride battery
- Standard Self-diagnostic / Self-test electronics

- Suitable for both commercial and light industrial applications
- Snap-together quick mount design for quick and easy installation
- · CLU2/CLU3 units are ETL Listed per UL 924 Standard for dry/damp locations
- Meets the NFPA 70 (National Electric Code), NFPA 101 (Life Safety Code), and the California Energy Commission

Compac CLU2/3 emergency unit performance				
	80/50/20 Reflectance†		10/10/10 Reflectance [‡]	
Center-to center spacing	3' Path	6' Path	3' Path	6' Path
CLU2 Unit	58'	55'	48'	54'
CLU3 Unit	72'	72'	62'	42'
Single Coverage	3' Path	6' Path	3' Path	6' Path
CLU2 Unit	58'	54'	48'	42'
CLU3 Unit	68'	68'	62'	54'

†Based on 6ft corridor and 9ft ceiling height and a mounting height of 7.5ft. ‡Based on 200ft by 200ft open area and 30ft ceiling height.

Philips Chloride Compac LED emergency

Unit CLU. Don't let it's small size fool you. The CLU was designed to fit into small and unobtrusive areas, but also deliver the optimum performance in treacherous situations. The two highoutput lamps are fully aimable to the necessary angle.



Compac CLU emergency unit performance			
	80/50/20 Reflectance [†]		
	3' Path	6' Path	
Center-to center spacing	40'	35'	

†Based on 6ft corridor and 9ft ceiling height and a mounting height of 7.5ft.

Key Features:

- 2-5/8" profile specifically designed around LED technology
- 1.1 lbs. lightweight construction for hassle-free installation
- Flame rated, UV stable thermoplastic housing
- Compact Nickel Cadmium battery
- Standard Self-diagnostic / Self-test electronics
- Suitable for both commercial and light industrial applications
- Snap-together quick mount design for quick and easy installation into walls or ceilings
- CLU emergency unit is ETL Listed per UL
 924 Standard for dry/damp locations
- Meets the NFPA 70 (National Electric Code), and NFPA 101 (Life Safety Code) and the California Energy Commission

Philips Chloride Compac LED recessed emergency unit CLUR3 features styling to match the rest of the

Compac family for continuity, but conveniently stays out of the line of site in the ceiling or if mounted in the wall. Of course, it is right there when it is needed in an emergency. This unit comes standard with two fully adjustable heads and one fixed center head providing the light distribution where needed for the path of egress.



Compac CLUR3 recessed emergency unit performance			
	80/50/20 Reflectance		
	3' Path	6' Path	
Center-to-center spacing	70'	70'	
Single coverage	64'	64'	

Mounting height is 10ft, Unit mounted to ceiling. 80/50/20 reflectance based on 6ft corridor.

Key Features:

- 4.9 lbs lightweight construction for hassle-free installation
- Flame rated, UV stable thermoplastic housing
- Compact nickel metal hydride battery
- Standard Self-diagnostic / Self-test electronics
- Suitable for both commercial and light industrial applications
- Snap-together quick mount design for quick and easy installation
- CLUR3 emergency unit is ETL Listed per UL 924 Standard for dry/damp locations
- Meets the NFPA 70 (National Electric Code), NFPA 101 (Life Safety Code), and the California Energy Commission

Philips Chloride Compac LED remote

Unit CLR features complementary styling to match the rest of the Compac family and adds to the appeal of the complete product offering. It is also small, but packs a big punch on performance.



Compac CLR remote unit performance					
	80/50/20 Reflectance [†]		10/10/10 Reflectance		
Center-to-Center Spacing	3' Path	6′ Path	3' Path	6' Path	
CLR Two remote lamp head	58'	56'	48'	42'	

†Based on 6ft corridor and 9ft ceiling height and a mounting height of 7.5ft. ‡Based on 200ft by 200ft open area and 30ft ceiling height.

Key Features:

- 2-5/8" profile specifically designed around LED technology
- 0.8 lb lightweight construction for hassle-free installation
- Flame rated, UV stable thermoplastic housing
- Suitable for both commercial and light industrial applications
- Snap-together quick mount design for quick and easy installation
- CLR emergency unit is suitable for damp locations
- Meets the NFPA 70 (National Electric Code), NFPA 101 (Life Safety Code), and the California Energy Commission



Easily integrate Philips Chloride Compac LED emergency units and exits into every aspect of your commercial/industrial applications.

Visit philips.com/Compac

