PHILIPS CHLORIDE

Exit/Emergency

TruPath

Purposely designed for savings and convenience

Save now without sacrificing later

When exit and emergency lighting is so essential that building codes require it, why risk the unknown by using an inferior product? TruPath provides both savings and reliability.

For over 45 years, Philips Chloride products have been synonymous with reliable, high-quality exit and emergency lighting solutions. TruPath continues this legacy. With TruPath, you can rest assured that your clients will save without sacrificing what matters most.

Philips Chloride TruPath LED exit and emergency products were completely designed around LEDs and feature slim profiles that blend into office applications, yet are rugged enough for industrial environments too.

- Designed to simplify –
 One family for all of your applications makes your job easier.
 Whether commercial or industrial, wet or dry location, TruPath is your comprehensive solution.
- Designed to be slim and save These units are sleek and lightweight, making them unobtrusive, while saving time and money through hassle-free installation and low maintenance.
- Designed for long-term reliability When time is of the essence, don't sacrifice on quality. Trust the leader in dependability.





Many applications, one

Whether you need an exit, combo, or emergency unit, and whether your application is commercial or industrial, this family has you covered. The sleek profile blends easily into commercial spaces, while its optional ETL wet location listing and tamper-proof design are suitable for industrial environments as well.





family









Slimmed down for savings

While some manufacturers are just putting LEDs into traditional products, the TruPath LED exit and emergency family was specifically designed with LEDs in mind. This design engineering resulted in sleek, lightweight products that simplify installation, saving time and money. These smaller products also perform better than those not designed for LEDs. The comparisons above show the size difference between a leading competitor vs. TruPath.

Actual Exit size - Depth 2.4"



TruPath exit/unit combo performance

EXIT

ence

onfidence

	Industrial Application – single coverag Space: 200' x 200' x 30' – 10/10/10			•							e
6		Path of Egress		N44 - 114				Path of Egress			
Source	Mtg Ht	Width	Width Length Mtg Ht Ceiling	Ht	Widt	:h	Length				
		3'		32'					3'		36'
6W LED	8'	6'		27'	8'	9'	'			36'	
wall mounted	0	10'		20'				10'		28'	
244lm/lamp		18'		4'	10'	12'		3'		28'	
1FC avg	101	6'		20'			12'	6'		24'	
	10'	10'		12'	1			10'			18′
					Size comparison						
Product				Depth		Height		L	Length		Weight
TruPath exit/unit combo			2.63″	10.38"		38″	13.80″		8.6 lbs		
Competitor 1			3.87"		12.62"		1	13.25" No		ot published	

Data collected from competitor websites at time of publication and subject to change without notice.

N

d

-

Philips Chloride TruPath LED exit/unit combo TPC

TruPath LED emergency exit/ unit combo TPC isn't merely a clear, reliable beacon during troubled times; it's a path to installation and maintenance efficiencies. We got rid of unwanted bulk and weight for fast installation and added standard self-diagnostics and optional self test circuitry for significant maintenance efficiencies. Higher lumen output means wider coverage from a single exit/unit combo.



- 2.6" profile specifically designed around LED technology
- 8.6 lb lightweight construction for hassle-free installation
- Pre-aimed concealed lamp heads save time during installation and ensure ideal lamp coverage
- Compact nickel metal hydride battery
- Standard Intelli-Charge self-diagnostics and optional self-test circuitry.
- Smaller design plus wider single coverage (see chart to the left for details)
- Suitable for both commercial and industrial applications
- TPC exit/unit combo is ETL Listed per UL 924 Standard for dry/damp locations (standard) and wet location listed as an option



Half the size, same visibility

	Size comparison							
Product	Depth	Height	Length	Weight				
TruPath exit sign	2.46"	8.75″	14.60″	3.3 lbs				
Competitor 1	3.87"	9.18"	13.25"	Not published				
Competitor 2	3.80"	8.35″	13.72"	Not published				
Competitor 3	5.25"	12.37"	16.62″	Not published				

Data collected from competitor websites at time of publication and subject to change without notice.

Philips Chloride TruPath LED exit sign TPE

TruPath LED exit sign TPE

has a sleek, low-profile design that imparts quiet confidence during tense circumstances. Smaller and more lightweight than a typical industrial exit sign, the TPE is much more discreet. At 35-50% the depth of competitive units (see chart to the left), it still offers the same visibility and dependability with less intrusion into your space.



- 2.4" profile specifically designed around LED technology
- 3.3 lb lightweight construction for hassle-free installation
- Compact nickel cadmium battery
- Standard Intelli-Charge self-diagnostics and optional self-test circuitry
- Interchangeable face plates
- Suitable for both commercial and industrial applications
- TPE exit sign is ETL Listed per UL 924 Standard for dry/damp locations (standard) and wet location listed as an option

Hiding

TruPath emergency unit performance

	Space: 200' x 200' x 30' – 10/10/10						6' Corridor – 80/50/20			
Source	Wall mou		Wall mount		Ceiling mount					
LM5 LED	Mtg Ht						7.5′			
	Spacing						80'			
LM7 LED	Mtg Ht	8'	10'	12'	16′	20'	8′	9'	10'	
	Spacing	88'	70'	65'	60'	55'	77'	95'	95'	

	Size comparison						
Product	Depth	Height	Length	Weight			
TruPath emergency unit	3.90″	7.04"	15.54"	7.4 lbs			
Competitor 1	5.75"	7.00"	17.75″	Not published			
Competitor 2	6.19"	6.68"	15.25″	Not published			
Competitor 3	6.04"	11.61″	9.87″	Not published			

Data collected from competitor websites at time of publication and subject to change without notice.

Philips Chloride TruPath LED emergency unit TPU

TruPath LED emergency unit

TPU has a sleek, low-profile design that saves installation time. Additional long-term saving opportunities include standard self-diagnostics with easy-to-understand visual status confirmation, while optional monthly self-testing circuitry saves time required to verify proper functionality. Both provide significant maintenance time and cost reductions compared to nondiagnostic units. Also, higher lumen output with greater unit spacing means fewer units are necessary to meet code compliance.



- 3.9" profile specifically designed around LED technology
- 7.4 lb lightweight construction for hassle-free installation
- Integrated lamp heads and compact nickel cadmium battery
- Standard Intelli-Charge self-diagnostics and optional self-test circuitry
- Smaller design plus greater unit spacing (see charts to the left for details)
- · Americans with Disabilities Act (ADA) compliant
- · Suitable for both commercial and industrial applications
- TPU emergency unit is ETL Listed per UL 924 Standard for dry/damp locations (standard) and wet location listed as an option

TruPath LED remote unit TPR

Philips Chloride TruPath LED remote unit TPR features styling to match the rest of the TruPath family. This product is durable enough for industrial environments and stylish enough for commercial applications. Also, it is available with one or two long-lasting LED light sources.



- 3.4" profile specifically designed around LED technology
- 1.12 lb lightweight construction for hassle-free installation
- LED lamps can be adjusted 180° vertically and horizontally
- Suitable for industrial and commercial applications
- TPR unit is ETL Listed per UL 924 Standard for dry/damp locations (standard) and wet location listed as an option

Don't take chances, trust Philips Chloride

To learn more about Philips Chloride TruPath exit and emergency products, visit www.philips.com/TruPath or contact your local Philips Lighting representative.

EXIT

-



© 2017 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. Philips Lighting North America Corporation 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

PCh-1701BR 05/17 www.philips.com/TruPath