PHILIPS Lighting



Excellent quality of light with high efficiency

Pacific LED gen4

PacificLED gen4 is a highly efficient and reliable LED waterproof luminaire that offers an excellent quality of light, with a uniform light distribution without visible striping or color artefacts. The range offers modular construction to enable ease of upgrade and maintenance. The new optical system provides distortion-free lighting with improved visual guidance, which makes it ideally suited to general industry, warehouses and parking areas. The range also offers the option of multiple optics to ensure an optimized lighting scheme for a wide range of applications. For industrial applications, PacificLED gen4 offers an open product architecture with toolless access to the gear tray and an innovative end-cap design with built-in connector for fast and easy installation. The single-piece mounting clamp ensures no small, loose components which could affect the primary production process.

Benefits

- High-quality optics with a nice uniform light distribution without visible striping or color artefacts for improved visual guidance
- Wide variety of beam shapes for an optimized lighting scheme for a wide range of applications
- Hassle-free installation and maintenance, with toolless access to the gear tray and an end-cap with built-in connectors

Features

- Wide range of optics (narrow, wide, very-wide and opalized) and lumen packages with excellent glare control.
- Highly efficient performance, 140 lm/W
- IP66 dust penetration-protected, jet-proof
- GreenParking system increases energy efficiency by automatic dimming
- Lifetime up to 100,000 hours at L70B50, ensuring a longer service life

Pacific LED gen4

Application

- Industrial areas
- Warehouses/distribution centers
- Parking garages
- Cold storage facilities

Versions



PACIFIC LED WATERPROOF

Product details



PacificLED_Gen4-WT470C-DP02.jpg



PacificLED_Gen4-WT470C-DP01.jpg



PacificLED gen4 WT470C bracket

Pacific LED gen4

Application Conditions	
Ambient temperature range	-25 to +45 °C
Suitable for random switching	Not applicable
Approval and Application	
Mech. impact protection code	IK08
Ingress protection code	IP66
Operating and Electrical	
Input Voltage	220-240 V
General Information	
Beam angle of light source	120 °
CE mark	CE mark
Protection class IEC	Safety class I (I)
Driver included	Yes
ENEC mark	ENEC mark
Flammability mark	D
Glow-wire test	850/5
Light source replaceable	Yes
Number of gear units	1 unit
Product family code	WT470C
Initial Performance (IEC Complian	t)
Initial chromaticity	(0.38, 0.38) SDCM
	<3
Init. Colour rendering index	>80
Luminous flux tolerance	+/-7%
Mechanical and Housing	

Application Conditions

Order Code	Full Product Name	Maximum dimming level
910925863794	WT470C LED23S/840 PSU WB TW3 L1300	-
910925863807	WT470C LED35S/840 PSU WB TW3 L1600	-
910925863819	WT470C LED42S/840 PSU WB L1300	-
910925863823	WT470C LED42S/840 PSU NB L1300	-
910925863827	WT470C LED42S/840 PSD WB L1300	1%
910925863832	WT470C LED64S/840 PSU WB L1600	-
910925863851	WT470C LED64S/865 PSU VWB L1600	-
910925863877	WT470C LED80S/840 PSD VWB L1600	1%

	<3
Init. Colour rendering index	>80
Luminous flux tolerance	+/-7%
Mechanical and Housing	
Colour	White

Controls and Dimming

Order Code	Full Product Name	Dimmable
910925863794	WT470C LED23S/840 PSU WB TW3 L1300	No
910925863807	WT470C LED35S/840 PSU WB TW3 L1600	No
910925863819	WT470C LED42S/840 PSU WB L1300	No
910925863823	WT470C LED42S/840 PSU NB L1300	No

Order Code	Full Product Name	Dimmable
910925863827	WT470C LED42S/840 PSD WB L1300	Yes
910925863832	WT470C LED64S/840 PSU WB L1600	No
910925863851	WT470C LED64S/865 PSU VWB L1600	No
910925863877	WT470C LED80S/840 PSD VWB L1600	Yes

General Information

Order Code	Full Product Name	Optic type
910925863794	WT470C LED23S/840 PSU WB TW3 L1300	WB
910925863807	WT470C LED35S/840 PSU WB TW3 L1600	WB
910925863819	WT470C LED42S/840 PSU WB L1300	WB
910925863823	WT470C LED42S/840 PSU NB L1300	NB

Order Code	Full Product Name	Optic type
910925863827	WT470C LED42S/840 PSD WB L1300	WB
910925863832	WT470C LED64S/840 PSU WB L1600	WB
910925863851	WT470C LED64S/865 PSU VWB L1600	VWB
910925863877	WT470C LED80S/840 PSD VWB L1600	VWB

Initial Performance (IEC Compliant)

Pacific LED gen4

		Init. Corr.	Initial LED	Initial	Initial			Init. Corr.	Initial LED	Initial	Initial
	Full Product	Colour	luminaire	luminous	input		Full Product	Colour	luminaire	luminous	input
Order Code	Name	Temperature	efficacy	flux	power	Order Code	Name	Temperature	efficacy	flux	power
910925863794	WT470C	4000 K	140 lm/W	2300 lm	16.4 W	910925863827	WT470C	4000 K	141 lm/W	4300 lm	30.5 W
	LED23S/840						LED42S/840				
	PSU WB TW3						PSD WB L1300				
	L1300					910925863832	WT470C	4000 K	140 lm/W	6500 lm	46.5 W
910925863807	WT470C	4000 K	147 lm/W	3600 lm	24.5 W		LED64S/840				
	LED35S/840						PSU WB L1600				
	PSU WB TW3					910925863851	WT470C	6500 K	138 lm/W	6400 lm	46.5 W
	L1600						LED64S/865				
910925863819	WT470C	4000 K	141 lm/W	4300 lm	30.5 W		PSU VWB				
	LED42S/840						L1600				
	PSU WB L1300					910925863877	WT470C	4000 K	138 lm/W	8000 lm	58 W
910925863823	WT470C	4000 K	141 lm/W	4300 lm	30.5 W		LED80S/840				
	LED42S/840						PSD VWB				
	PSU NB L1300						L1600				



© 2022 Signify Holding All rights reserved. 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. All trademarks are owned by Signify Holding or their respective owners.

www.lighting.philips.com 2022, January 25 - data subject to change