



Pacific LED gen4

WT470X LED35S/840 VWB ACW TW3 L1600

PACIFIC LED GREEN PARKING, 840 neutral white, Very wide beam, Screw connection with plug and socket

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 colour 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 optimised lighting scheme for a wide range of applications. For industrial applications, PacificLED gen4 offers an open product architecture with tool-less 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 that could affect the primary production process.

Product data

General Information	
Light source replaceable	Yes
Number of gear units	Unit
Driver included	Yes
Remarks	*- According to the Lighting Europe guidance
	paper 'Evaluating performance of LED based
	luminaires – January 2018': statistically there
	is no relevant difference in lumen
	maintenance between the B50 and, for
	example, the B10. Therefore, the median
	useful life (B50) value also represents the
	B10 value.
Product family code	WT470X [PACIFIC LED GREEN PARKING]

Lighting Technology	LED
Value ladder	Specification
CE mark	Yes
Warranty period	5 years
Flammability mark	For mounting on easily flammable surfaces
ENEC mark	ENEC mark
Glow-wire test	Temperature 850 °C, duration 5 s
EU RoHS compliant	Yes
Light Technical	
Luminous Flux	3,500 lm
Correlated Colour Temperature	4000 K

Datasheet, 2023, December 5 data subject to change

Pacific LED gen4

Luminous efficacy (rated) (nom.)	140 lm/W
Colour rendering index (CRI)	>80
Beam angle of light source	120 degree(s)
	840 neutral white
Light source colour	
Optic type	Very wide beam
Luminaire light beam spread	120° x 120°
Unified Glare Rating (CEN)	22
Operating and Electrical	
Operating and Electrical	220. 240.1/
Input Voltage	220-240 V
Line Frequency	50 to 60 Hz
Inrush current	21 A
Inrush time	0.28 ms
Power Consumption	25 W
Power Factor (Fraction)	0.96
Connection	Screw connection with plug and socket
Cable	-
Number of products on MCB of 16 A type	24
В	
Temperature	
Temperature Ambient temperature range	-25 to +45 °C
Ambient temperature range	-25 to +45 °C
Ambient temperature range Controls and Dimming	-25 to +45 °C
Ambient temperature range Controls and Dimming Dimmable	Yes
Ambient temperature range Controls and Dimming	
Ambient temperature range Controls and Dimming Dimmable	Yes
Ambient temperature range Controls and Dimming Dimmable Driver/power unit/transformer	Yes Power supply unit with DALI interface
Ambient temperature range Controls and Dimming Dimmable Driver/power unit/transformer Control interface	Yes Power supply unit with DALI interface DALI
Ambient temperature range Controls and Dimming Dimmable Driver/power unit/transformer Control interface	Yes Power supply unit with DALI interface DALI
Ambient temperature range Controls and Dimming Dimmable Driver/power unit/transformer Control interface Constant light output	Yes Power supply unit with DALI interface DALI
Ambient temperature range Controls and Dimming Dimmable Driver/power unit/transformer Control interface Constant light output Mechanical and Housing	Yes Power supply unit with DALI interface DALI No
Ambient temperature range Controls and Dimming Dimmable Driver/power unit/transformer Control interface Constant light output Mechanical and Housing Housing material	Yes Power supply unit with DALI interface DALI No Polycarbonate
Ambient temperature range Controls and Dimming Dimmable Driver/power unit/transformer Control interface Constant light output Mechanical and Housing Housing material Reflector material	Yes Power supply unit with DALI interface DALI No Polycarbonate -
Ambient temperature range Controls and Dimming Dimmable Driver/power unit/transformer Control interface Constant light output Mechanical and Housing Housing material Reflector material Optic material	Yes Power supply unit with DALI interface DALI No Polycarbonate - Polycarbonate
Ambient temperature range Controls and Dimming Dimmable Driver/power unit/transformer Control interface Constant light output Mechanical and Housing Housing material Reflector material Optic material Optical cover/lens material	Yes Power supply unit with DALI interface DALI No Polycarbonate - Polycarbonate Polycarbonate Polycarbonate
Ambient temperature range Controls and Dimming Dimmable Driver/power unit/transformer Control interface Constant light output Mechanical and Housing Housing material Reflector material Optic material Optical cover/lens material Fixation material	Yes Power supply unit with DALI interface DALI No Polycarbonate - Polycarbonate Polycarbonate Steel
Ambient temperature range Controls and Dimming Dimmable Driver/power unit/transformer Control interface Constant light output Mechanical and Housing Housing material Reflector material Optic material Optical cover/lens material Fixation material Housing Colour	Yes Power supply unit with DALI interface DALI No Polycarbonate - Polycarbonate Polycarbonate Steel White

Approval and Application Ingress protection code IPG Mech. impact protection code IKG Sustainability rating Lig Protection class IEC Saf Initial Performance (IEC Compliant) Luminous flux tolerance +/- Initial chromaticity (0.3)	38, 0.38) SDCM <3 111%
Ingress protection code IPE Mech. impact protection code IKC Sustainability rating Lig Protection class IEC Saf Initial Performance (IEC Compliant) Luminous flux tolerance +/- Initial chromaticity (0 Power consumption tolerance +/- Over Time Performance (IEC Compliant) Control gear failure rate at median useful 5 % life 50,000 h	18 [5 J vandal-protected] Inting for circularity Fety class I 7% 18, 0.38) SDCM <3 11%
Ingress protection code IPE Mech. impact protection code IKC Sustainability rating Lig Protection class IEC Saf Initial Performance (IEC Compliant) Luminous flux tolerance +/- Initial chromaticity (0 Power consumption tolerance +/- Over Time Performance (IEC Compliant) Control gear failure rate at median useful 5 % life 50,000 h	18 [5 J vandal-protected] Inting for circularity Fety class I 7% 18, 0.38) SDCM <3 11%
Mech. impact protection code Sustainability rating Lig Protection class IEC Saf Initial Performance (IEC Compliant) Luminous flux tolerance +/- Initial chromaticity Over Time Performance (IEC Compliant) Control gear failure rate at median useful 5 % life 50,000 h	18 [5 J vandal-protected] Inting for circularity Fety class I 7% 18, 0.38) SDCM <3 11%
Sustainability rating Lig Protection class IEC Saf Initial Performance (IEC Compliant) Luminous flux tolerance +/- Initial chromaticity (0:: Power consumption tolerance +/- Over Time Performance (IEC Compliant) Control gear failure rate at median useful 5 % life 50,000 h	hting for circularity fety class I 7% 38, 0.38) SDCM <3 11%
Protection class IEC Safe Initial Performance (IEC Compliant) Luminous flux tolerance +/- Initial chromaticity (0.3) Power consumption tolerance +/- Over Time Performance (IEC Compliant) Control gear failure rate at median useful 5 %	7% 38, 0.38) SDCM <3 11%
Initial Performance (IEC Compliant) Luminous flux tolerance +/- Initial chromaticity (0.2) Power consumption tolerance +/- Over Time Performance (IEC Compliant) Control gear failure rate at median useful 5 % life 50,000 h	7% 38, 0.38) SDCM <3 11%
Luminous flux tolerance +/- Initial chromaticity (0.: Power consumption tolerance +/- Over Time Performance (IEC Compliant) Control gear failure rate at median useful 5 % life 50,000 h	38, 0.38) SDCM <3 111%
Luminous flux tolerance +/- Initial chromaticity (0.: Power consumption tolerance +/- Over Time Performance (IEC Compliant) Control gear failure rate at median useful 5 % life 50,000 h	38, 0.38) SDCM <3 111%
Initial chromaticity (0.2) Power consumption tolerance +/- Over Time Performance (IEC Compliant) Control gear failure rate at median useful 5 % life 50,000 h	38, 0.38) SDCM <3 111%
Power consumption tolerance +/- Over Time Performance (IEC Compliant) Control gear failure rate at median useful 5 % life 50,000 h	11%
Over Time Performance (IEC Compliant) Control gear failure rate at median useful 5 % life 50,000 h)
Control gear failure rate at median useful 5 % life 50,000 h	5
Control gear failure rate at median useful 5 % life 50,000 h	5
life 50,000 h	
	%
Control gear failure rate at median useful 10	%
life 100,000 h	
Lumen maintenance at median useful life* L80	0
50,000 h	
Application Conditions	
Performance ambient temperature Tq 25	°C
Maximum dim level 1%	
Suitable for random switching No	t applicable
Product Data	
Order product name WT	7470X LED35S/840 VWB ACW TW3 L1600
<u> </u>	7470X LED35S/840 VWB ACW TW3 L1600
Full EOC 871	869638029100
Order code 380	029100
	9925863908
SAP numerator – quantity per pack 1	
EAN/UPC — Product/Case 871	8696380291
Numerator – packs per outer box 1	
EAN/UPC - Case 871	8696380291

Pacific LED gen4

Dimensional drawing



