



Robust, connectable luminaire with outstanding performance.

Pacific LED Gen5

Pacific LED gen5 is an innovative and best-in-class LED waterproof luminaire that is praised for its optimal performance. It meets the demanding requirements of contemporary and harsh industries. It is a very robust, compact and reliable luminaire with excellent quality of light. With a high degree of mechanical (IKO8), water and dust protection (IP66), combined with proven chemical resistance, the Pacific LED gen5 can perfectly withstand the harsh conditions of the automotive, food and heavy industries. But it also performs well in parking garages and warehouses. Pacific LED gen5 luminaires provide superior, artefact-free light quality and homogeneous light, offered with multiple optics and broad range of light outputs (up to 15,000 lm). This ensures more flexibility in optimized light scheme planning. They are also designed with a circular approach, which means these fullyserviceable luminaires can be upgraded to extend their overall lifecycle. The luminaires stand out because of their quick and easy installation that facilitates through wiring and various connection and mounting options. But also, because of their attractive TCO, energy efficiency, and ease of maintenance – with minimum of disruption to operations in demanding applications. To make the Pacific LED gen5 even more complete, system integration with Interact Industry opens up additional opportunities for optimized efficiency, energy savings, improved light management, productivity, and safety. Making it future proof in every aspect. Discover Pacific LED gen5. Optimal performance for demanding environments.

Benefits

- · Long service life offering peace of mind on your lighting installation.
- Suitable for your industrial application due to wide coverage including food production, heavy and chemical industries, automotive, parking garages and warehousing.
- Lowers your maintenance investments due to easy servicing and parts replacements with a modular approach.
- Can be integrated into an Interact connected lighting installation to optimize your operations and maximize energy saving and insights.

Features

- Highly energy efficient and long lifetime: up to 160 lm/W and lifetime up to 100,000 hrs L80.
- Wide application coverage with extensive lumen output (up to 15000 lumen) and optics choice, combined with high quality chemical-resistant materials.
- Robust and compact product architecture, with high water and dust protection (IP66), combined with a high degree of mechanical protection (IK08).
- · High uniformity, glare control and artefact-free light distributions.
- · Hassle-free installation and maintenance.

Application

- · Food Processing
- · Parking Garages
- Manufacturing
- · Warehouses/distribution centers

Warnings and Safety

- UV radiation will damage the material over time resulting in loss of waterproof sealing and IP66 rating.
- Do not install the luminaire in locations where it will be exposed to direct sunlight.

Dimensional drawing





Product details



Pacific LED gen5 with Wieland connector

Ceneral Information Driver included Yes Light source replaceable Yes Number of gear units 1 unit Service tag Yes Light Technical Correlated Color Temperature (Nom) 4000 K Color rendering index (CRI) >80 Optic type Wide beam Operating and Electrical Protection class IEC Safety class I Input Voltage 220 to 240 V Line Frequency 50 to 60 Hz Suitable for random switching No Controls and Dimming Dimmable No Mechanical and Housing Explosion hazard class Zone 2 and 22 Housing Color White Mech. impact protection code IK08 Ingress protection code IP66 Approval and Application Ambient temperature range -25 to +45 °C CE mark Yes ENEC mark ENEC plus mark Flammability mark Energenature 850 or (c, duration 30 s) Flickering value (PstLM) - Flickering 1 value as per EN 61000-3-3 Stroboscopic effect visibility measure (sVM) Initial Performance (IEC Comptiant) Product Data Product Data Product Data Product family code WT492C					
Light source replaceable Yes	General Information				
Number of gear units Service tag Ves Light Technical Correlated Color Temperature (Nom) 4000 K Color rendering index (CRI) >80 Optic type Wide beam Operating and Electrical Protection class IEC Safety class I Input Voltage 220 to 240 V Line Frequency 50 to 60 Hz Suitable for random switching No Controls and Dimming Dimmable No Mechanical and Housing Explosion hazard class Zone 2 and 22 Housing Color White Mech. impact protection code IK08 Ingress protection code IP66 Approval and Application Ambient temperature range -25 to +45 °C CE mark Yes ENEC mark Flammability mark For mounting on easily flammable surfaces Glow-wire test Temperature 850 °C, duration 30 s Flickering value (PstLM) - Flickering 1 value as per EN 61000-3-3 Stroboscopic effect visibility measure (SVM) Initial Performance (IEC Compliant) Initial chromaticity (0.38, 0.38) SDCM <3 Luminous flux tolerance +/-7%	Driver included	Yes			
Light Technical Correlated Color Temperature (Nom) 4000 K Color rendering index (CRI) >80 Optic type Wide beam Operating and Electrical Protection class IEC Safety class I Input Voltage 220 to 240 V Line Frequency 50 to 60 Hz Suitable for random switching No Controls and Dimming Dimmable No Mechanical and Housing Explosion hazard class Zone 2 and 22 Housing Color White Mech. impact protection code IK08 Ingress protection code IP66 Approval and Application Ambient temperature range -25 to +45 °C CE mark Yes ENEC mark ENEC plus mark Flammability mark For mounting on easily flammable surfaces Glow-wire test Temperature 850 °C, duration 30 s Flickering value (PstLM) - Flickering value as per EN 61000-3-3 Stroboscopic effect visibility measure (SVM) Initial Performance (IEC Compliant) Initial chromaticity (0.38, 0.38) SDCM <3 Luminous flux tolerance +/-7%	Light source replaceable	Yes			
Light Technical Correlated Color Temperature (Nom) 4000 K Color rendering index (CRI) >80 Optic type Wide beam Operating and Electrical Protection class IEC Safety class I Input Voltage 220 to 240 V Line Frequency 50 to 60 Hz Suitable for random switching No Controls and Dimming Dimmable No Mechanical and Housing Explosion hazard class Zone 2 and 22 Housing Color White Mech. impact protection code IK08 Ingress protection code IP66 Approval and Application Ambient temperature range -25 to +45 °C CE mark Yes ENEC mark ENEC plus mark Flammability mark For mounting on easily flammable surfaces Glow-wire test Temperature 850 °C, duration 30 s Flickering value (PstLM) - Flickering value as per EN 61000-3-3 Stroboscopic effect visibility measure (SVM) Initial Performance (IEC Compliant) Initial chromaticity (0.38, 0.38) SDCM -3 Luminous flux tolerance +/-7%	Number of gear units	1 unit			
Correlated Color Temperature (Nom) 4000 K Color rendering index (CRI) >80 Optic type Wide beam Operating and Electrical Protection class IEC Safety class I Input Voltage 220 to 240 V Line Frequency 50 to 60 Hz Suitable for random switching No Controls and Dimming Dimmable No Mechanical and Housing Explosion hazard class Zone 2 and 22 Housing Color White Mech. impact protection code IK08 Ingress protection code IP66 Approval and Application Ambient temperature range -25 to +45 °C CE mark Yes ENEC mark ENEC plus mark Flammability mark For mounting on easily flammable surfaces Glow-wire test Temperature 850 °C, duration 30 s Flickering value (PstLM) - Flickering value as per EN 61000-3-3 Stroboscopic effect visibility measure (SVM) Initial Performance (IEC Compliant) Initial chromaticity (0.38, 0.38) SDCM -3 Luminous flux tolerance +/-7%	Service tag	Yes			
Correlated Color Temperature (Nom) 4000 K Color rendering index (CRI) >80 Optic type Wide beam Operating and Electrical Protection class IEC Safety class I Input Voltage 220 to 240 V Line Frequency 50 to 60 Hz Suitable for random switching No Controls and Dimming Dimmable No Mechanical and Housing Explosion hazard class Zone 2 and 22 Housing Color White Mech. impact protection code IK08 Ingress protection code IP66 Approval and Application Ambient temperature range -25 to +45 °C CE mark Yes ENEC mark ENEC plus mark Flammability mark For mounting on easily flammable surfaces Glow-wire test Temperature 850 °C, duration 30 s Flickering value (PstLM) - Flickering value as per EN 61000-3-3 Stroboscopic effect visibility measure (SVM) Initial Performance (IEC Compliant) Initial chromaticity (0.38, 0.38) SDCM -3 Luminous flux tolerance +/-7%					
Correlated Color Temperature (Nom) 4000 K Color rendering index (CRI) >80 Optic type Wide beam Operating and Electrical Protection class IEC Safety class I Input Voltage 220 to 240 V Line Frequency 50 to 60 Hz Suitable for random switching No Controls and Dimming Dimmable No Mechanical and Housing Explosion hazard class Zone 2 and 22 Housing Color White Mech. impact protection code IK08 Ingress protection code IP66 Approval and Application Ambient temperature range -25 to +45 °C CE mark Yes ENEC mark ENEC plus mark Flammability mark For mounting on easily flammable surfaces Glow-wire test Temperature 850 °C, duration 30 s Flickering value (PstLM) - Flickering value as per EN 61000-3-3 Stroboscopic effect visibility measure (SVM) Initial Performance (IEC Compliant) Initial chromaticity (0.38, 0.38) SDCM -3 Luminous flux tolerance +/-7%	Light Technical				
Color rendering index (CRI) Optic type Wide beam Operating and Electrical Protection class IEC Input Voltage 220 to 240 V Line Frequency 50 to 60 Hz Suitable for random switching No Controls and Dimming Dimmable No Mechanical and Housing Explosion hazard class Fundamental protection code IkO8 Ingress protection code Ingress protection code Ingress protection code IP66 Approval and Application Ambient temperature range CE mark Flammability mark For mounting on easily flammable surfaces Surfaces Glow-wire test Temperature 850 °C, duration 30 s Flickering value (PstLM) - Flickering value as per EN 61000-3-3 Stroboscopic effect visibility measure (SVM) Initial Performance (IEC Compliant) Initial chromaticity (0.38, 0.38) SDCM 43 Luminous flux tolerance		4000 K			
Optic type Operating and Electrical Protection class IEC Input Voltage Line Frequency Sol to 60 Hz Suitable for random switching No Controls and Dimming Dimmable No Mechanical and Housing Explosion hazard class Housing Color Mech. impact protection code Ingress protection code IRO8 Ingress protection code IP66 Approval and Application Ambient temperature range CE mark Flammability mark Flammability mark For mounting on easily flammable surfaces Glow-wire test Temperature 850 °C, duration 30 s Flickering value (PstLM) - Flickering value as per EN 61000-3-3 Stroboscopic effect visibility measure (SVM) Initial Performance (IEC Compliant) Initial chromaticity (0.38, 0.38) SDCM <3 Luminous flux tolerance Product Data		>80			
Operating and Electrical Protection class IEC Safety class I Input Voltage 220 to 240 V Line Frequency 50 to 60 Hz Suitable for random switching No Controls and Dimming Dimmable No Mechanical and Housing Explosion hazard class Zone 2 and 22 Housing Color White Mech. impact protection code IK08 Ingress protection code IP66 Approval and Application Ambient temperature range -25 to +45 °C CE mark Yes ENEC mark ENEC plus mark Flammability mark For mounting on easily flammable surfaces Glow-wire test Temperature 850 °C, duration 30 s Flickering value (PstLM) - Flickering value as per EN 61000-3-3 Stroboscopic effect visibility measure (SVM) Initial Performance (IEC Compliant) Initial chromaticity (0.38, 0.38) SDCM <3 Luminous flux tolerance +/-7%		Wide beam			
Input Voltage 220 to 240 V Line Frequency 50 to 60 Hz Suitable for random switching No Controls and Dimming Dimmable No Mechanical and Housing Explosion hazard class Zone 2 and 22 Housing Color White Mech. impact protection code IK08 Ingress protection code IP66 Approval and Application Ambient temperature range -25 to +45 °C CE mark Yes ENEC mark ENEC plus mark Flammability mark For mounting on easily flammable surfaces Glow-wire test Temperature 850 °C, duration 30 s Flickering value (PstLM) - Flickering value as per EN 61000-3-3 Stroboscopic effect visibility measure (SVM) Initial Performance (IEC Compliant) Initial chromaticity (0.38, 0.38) SDCM <3 Luminous flux tolerance +/-7%					
Input Voltage 220 to 240 V Line Frequency 50 to 60 Hz Suitable for random switching No Controls and Dimming Dimmable No Mechanical and Housing Explosion hazard class Zone 2 and 22 Housing Color White Mech. impact protection code IK08 Ingress protection code IP66 Approval and Application Ambient temperature range -25 to +45 °C CE mark Yes ENEC mark ENEC plus mark Flammability mark For mounting on easily flammable surfaces Glow-wire test Temperature 850 °C, duration 30 s Flickering value (PstLM) - Flickering value as per EN 61000-3-3 Stroboscopic effect visibility measure (SVM) Initial Performance (IEC Compliant) Initial chromaticity (0.38, 0.38) SDCM <3 Luminous flux tolerance +/-7%	Operating and Electrical				
Input Voltage 220 to 240 V Line Frequency 50 to 60 Hz Suitable for random switching No Controls and Dimming Dimmable No Mechanical and Housing Explosion hazard class Zone 2 and 22 Housing Color White Mech. impact protection code IK08 Ingress protection code IP66 Approval and Application Ambient temperature range -25 to +45 °C CE mark Yes ENEC mark ENEC plus mark Flammability mark For mounting on easily flammable surfaces Glow-wire test Temperature 850 °C, duration 30 s Flickering value (PstLM) - Flickering 1 value as per EN 61000-3-3 Stroboscopic effect visibility measure (SVM) Initial Performance (IEC Compliant) Initial chromaticity (0.38, 0.38) SDCM <3 Luminous flux tolerance +/-7%		Safety class I			
Line Frequency 50 to 60 Hz Suitable for random switching No Controls and Dimming Dimmable No Mechanical and Housing Explosion hazard class Zone 2 and 22 Housing Color White Mech. impact protection code IK08 Ingress protection code IP66 Approval and Application Ambient temperature range -25 to +45 °C CE mark Yes ENEC mark ENEC plus mark Flammability mark For mounting on easily flammable surfaces Glow-wire test Temperature 850 °C, duration 30 s Flickering value (PstLM) - Flickering 1 value as per EN 61000-3-3 Stroboscopic effect visibility measure (SVM) Initial Performance (IEC Compliant) Initial chromaticity (0.38, 0.38) SDCM <3 Luminous flux tolerance +/-7%					
Suitable for random switching Controls and Dimming Dimmable No Mechanical and Housing Explosion hazard class Housing Color Mech. impact protection code IkO8 Ingress protection code Ipe6 Approval and Application Ambient temperature range CE mark Flammability mark For mounting on easily flammable surfaces Glow-wire test Temperature 850 °C, duration 30 s Flickering value (PstLM) - Flickering value as per EN 61000-3-3 Stroboscopic effect visibility measure (SVM) Initial Performance (IEC Compliant) Initial chromaticity (0.38, 0.38) SDCM <3 Luminous flux tolerance Product Data					
Controls and Dimming Dimmable No Mechanical and Housing Explosion hazard class Zone 2 and 22 Housing Color White Mech. impact protection code IK08 Ingress protection code IP66 Approval and Application Ambient temperature range -25 to +45 °C CE mark Yes ENEC mark ENEC plus mark Flammability mark For mounting on easily flammable surfaces Glow-wire test Temperature 850 °C, duration 30 s Flickering value (PstLM) - Flickering 1 value as per EN 61000-3-3 Stroboscopic effect visibility measure (SVM) Initial Performance (IEC Compliant) Initial chromaticity (0.38, 0.38) SDCM <3 Luminous flux tolerance +/-7%					
Dimmable Mechanical and Housing Explosion hazard class Housing Color Mech. impact protection code Ingress protection code IP66 Approval and Application Ambient temperature range CE mark For mounting on easily flammable surfaces Glow-wire test Temperature 850 °C, duration 30 s Flickering value (PstLM) - Flickering value as per EN 61000-3-3 Stroboscopic effect visibility measure (SVM) Initial Performance (IEC Compliant) Initial chromaticity (0.38, 0.38) SDCM <3 Luminous flux tolerance Product Data	Suitable for faildoin switching	NO			
Dimmable Mechanical and Housing Explosion hazard class Housing Color Mech. impact protection code Ingress protection code IP66 Approval and Application Ambient temperature range CE mark ENEC plus mark For mounting on easily flammable surfaces Glow-wire test Temperature 850 °C, duration 30 s Flickering value (PstLM) - Flickering value as per EN 61000-3-3 Stroboscopic effect visibility measure (SVM) Initial Performance (IEC Compliant) Initial chromaticity (0.38, 0.38) SDCM <3 Luminous flux tolerance Product Data	Controls and Dimming				
Mechanical and Housing Explosion hazard class Zone 2 and 22 Housing Color White Mech. impact protection code IK08 Ingress protection code IP66 Approval and Application Ambient temperature range -25 to +45 °C CE mark Yes ENEC mark ENEC plus mark Flammability mark For mounting on easily flammable surfaces Glow-wire test Temperature 850 °C, duration 30 s Flickering value (PstLM) - Flickering 1 value as per EN 61000-3-3 Stroboscopic effect visibility measure (SVM) Initial Performance (IEC Compliant) Initial chromaticity (0.38, 0.38) SDCM <3 Luminous flux tolerance +/-7%		Nie			
Explosion hazard class Housing Color Mech. impact protection code IIK08 Ingress protection code IP66 Approval and Application Ambient temperature range CE mark Flammability mark Flammability mark For mounting on easily flammable surfaces Glow-wire test Temperature 850 °C, duration 30 s Flickering value (PstLM) - Flickering value as per EN 61000-3-3 Stroboscopic effect visibility measure (SVM) Initial Performance (IEC Compliant) Initial chromaticity (0.38, 0.38) SDCM <3 Luminous flux tolerance Product Data	Dimmable	NO			
Explosion hazard class Housing Color Mech. impact protection code IIK08 Ingress protection code IP66 Approval and Application Ambient temperature range CE mark Flammability mark Flammability mark For mounting on easily flammable surfaces Glow-wire test Temperature 850 °C, duration 30 s Flickering value (PstLM) - Flickering value as per EN 61000-3-3 Stroboscopic effect visibility measure (SVM) Initial Performance (IEC Compliant) Initial chromaticity (0.38, 0.38) SDCM <3 Luminous flux tolerance Product Data	Manhanian I and Harrison				
Housing Color Mech. impact protection code IKO8 Ingress protection code IP66 Approval and Application Ambient temperature range CE mark Flammability mark For mounting on easily flammable surfaces Glow-wire test Temperature 850 °C, duration 30 s Flickering value (PstLM) - Flickering value as per EN 61000-3-3 Stroboscopic effect visibility measure (SVM) Initial Performance (IEC Compliant) Initial chromaticity (0.38, 0.38) SDCM <3 Luminous flux tolerance Product Data					
Mech. impact protection code IKO8 Ingress protection code IP66 Approval and Application Ambient temperature range -25 to +45 °C CE mark Yes ENEC mark ENEC plus mark Flammability mark For mounting on easily flammable surfaces Glow-wire test Temperature 850 °C, duration 30 s Flickering value (PstLM) - Flickering 1 value as per EN 61000-3-3 Stroboscopic effect visibility measure (SVM) Initial Performance (IEC Compliant) Initial chromaticity (0.38, 0.38) SDCM <3 Luminous flux tolerance +/-7%					
Ingress protection code Approval and Application Ambient temperature range -25 to +45 °C CE mark Yes ENEC mark ENEC plus mark Flammability mark For mounting on easily flammable surfaces Glow-wire test Temperature 850 °C, duration 30 s Flickering value (PstLM) - Flickering 1 value as per EN 61000-3-3 Stroboscopic effect visibility measure (SVM) Initial Performance (IEC Compliant) Initial chromaticity (0.38, 0.38) SDCM <3 Luminous flux tolerance +/-7%					
Approval and Application Ambient temperature range -25 to +45 °C CE mark Yes ENEC mark ENEC plus mark Flammability mark For mounting on easily flammable surfaces Glow-wire test Temperature 850 °C, duration 30 s Flickering value (PstLM) - Flickering 1 value as per EN 61000-3-3 Stroboscopic effect visibility measure (SVM) Initial Performance (IEC Compliant) Initial chromaticity (0.38, 0.38) SDCM <3 Luminous flux tolerance +/-7%					
Ambient temperature range -25 to +45 °C CE mark Yes ENEC mark ENEC plus mark Flammability mark For mounting on easily flammable surfaces Glow-wire test Temperature 850 °C, duration 30 s Flickering value (PstLM) - Flickering 1 value as per EN 61000-3-3 Stroboscopic effect visibility measure (SVM) Initial Performance (IEC Compliant) Initial chromaticity (0.38, 0.38) SDCM <3 Luminous flux tolerance +/-7%	Ingress protection code	IP66			
Ambient temperature range -25 to +45 °C CE mark Yes ENEC mark ENEC plus mark Flammability mark For mounting on easily flammable surfaces Glow-wire test Temperature 850 °C, duration 30 s Flickering value (PstLM) - Flickering 1 value as per EN 61000-3-3 Stroboscopic effect visibility measure (SVM) Initial Performance (IEC Compliant) Initial chromaticity (0.38, 0.38) SDCM <3 Luminous flux tolerance +/-7%	0				
CE mark ENEC mark ENEC mark Flammability mark Flammability mark Flammability mark For mounting on easily flammable surfaces Glow-wire test Temperature 850 °C, duration 30 s Flickering value (PstLM) - Flickering value as per EN 61000-3-3 Stroboscopic effect visibility measure (SVM) Initial Performance (IEC Compliant) Initial chromaticity (0.38, 0.38) SDCM <3 Luminous flux tolerance +/-7%		25.4 45.05			
ENEC mark Flammability mark For mounting on easily flammable surfaces Glow-wire test Temperature 850 °C, duration 30 s Flickering value (PstLM) - Flickering value as per EN 61000-3-3 Stroboscopic effect visibility measure (SVM) Initial Performance (IEC Compliant) Initial chromaticity (0.38, 0.38) SDCM <3 Luminous flux tolerance +/-7%					
Flammability mark For mounting on easily flammable surfaces Glow-wire test Temperature 850 °C, duration 30 s Flickering value (PstLM) - Flickering 1 value as per EN 61000-3-3 Stroboscopic effect visibility measure (SVM) Initial Performance (IEC Compliant) Initial chromaticity (0.38, 0.38) SDCM <3 Luminous flux tolerance Product Data					
easily flammable surfaces Glow-wire test Temperature 850 °C, duration 30 s Flickering value (PstLM) - Flickering value as per EN 61000-3-3 Stroboscopic effect visibility measure (SVM) Initial Performance (IEC Compliant) Initial chromaticity (0.38, 0.38) SDCM <3 Luminous flux tolerance +/-7%					
Glow-wire test Temperature 850 °C, duration 30 s Flickering value (PstLM) - Flickering value as per EN 61000-3-3 Stroboscopic effect visibility measure (SVM) Initial Performance (IEC Compliant) Initial chromaticity (0.38, 0.38) SDCM <3 Luminous flux tolerance +/-7% Product Data	Flammability mark				
Glow-wire test Temperature 850 °C, duration 30 s Flickering value (PstLM) - Flickering value as per EN 61000-3-3 Stroboscopic effect visibility measure (SVM) Initial Performance (IEC Compliant) Initial chromaticity (0.38, 0.38) SDCM <3 Luminous flux tolerance +/-7% Product Data		easily flammable			
C, duration 30 s Flickering value (PstLM) - Flickering value as per EN 61000-3-3 Stroboscopic effect visibility measure (SVM) Initial Performance (IEC Compliant) Initial chromaticity (0.38, 0.38) SDCM <3 Luminous flux tolerance +/-7%		surfaces			
Flickering value (PstLM) - Flickering 1 value as per EN 61000-3-3 Stroboscopic effect visibility measure 0.4 (SVM) Initial Performance (IEC Compliant) Initial chromaticity (0.38, 0.38) SDCM <3 Luminous flux tolerance +/-7% Product Data	Glow-wire test	Temperature 850			
value as per EN 61000-3-3 Stroboscopic effect visibility measure 0.4 (SVM) Initial Performance (IEC Compliant) Initial chromaticity (0.38, 0.38) SDCM <3 Luminous flux tolerance +/-7% Product Data		°C, duration 30 s			
Stroboscopic effect visibility measure (SVM) Initial Performance (IEC Compliant) Initial chromaticity (0.38, 0.38) SDCM <3 Luminous flux tolerance +/-7% Product Data	Flickering value (PstLM) - Flickering	1			
(SVM) Initial Performance (IEC Compliant) Initial chromaticity (0.38, 0.38) SDCM <3 Luminous flux tolerance +/-7% Product Data	value as per EN 61000-3-3				
Initial Performance (IEC Compliant) Initial chromaticity (0.38, 0.38) SDCM <3 Luminous flux tolerance +/-7% Product Data		0.4			
Initial chromaticity (0.38, 0.38) SDCM <3 Luminous flux tolerance +/-7% Product Data	(SVM)				
Initial chromaticity (0.38, 0.38) SDCM <3 Luminous flux tolerance +/-7% Product Data					
<3 Luminous flux tolerance +/-7% Product Data	Initial Performance (IEC Compliant)				
Luminous flux tolerance +/-7% Product Data	Initial chromaticity	(0.38, 0.38) SDCM			
Product Data		<3			
	Luminous flux tolerance	+/-7%			
Product family code WT492C	Product Data				
	Product family code	WT492C			

Light Technical

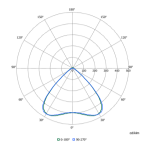
Order Code	Full Product Name	Luminous Efficacy (rated) (Nom)	Luminous Flux
910925868704	WT492C 64S/840 PSU WB W5 L1200	160 lm/W	6,400 lm
910925868705	WT492C 80S/840 PSU WB W5 L1800	165 lm/W	8,000 lm

Operating and Electrical

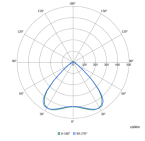
Order Code	Full Product Name	Power Consumption
910925868704	WT492C 64S/840 PSU WB W5 L1200	40 W

Order Code	Full Product Name	Power Consumption
910925868705	WT492C 80S/840 PSU WB W5 L1800	49 W

Polar Wide Diagrams



Polar Normal (separate) - WT490CI -910925868705



Polar Normal (separate) - WT490CI -910925868704



© 2023 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.