PHILIPS Lighting



An easily installed, reliable waterproof luminaire

GreenPerform Waterproof Tubular

GreenPerform Waterproof Tubular delivers on the GreenPerform promise of innovative, high-quality luminaires. A reliable, efficient luminaire with long lifetime, GreenPerform Waterproof Tubular comes in two versions to meet various applications needs. The ammonia-resistant and sealed luminaire (PMMA) is suitable for animal lighting, livestock and food applications, while the PC version offers a modern and industrial design that is suitable for a wide range of general lighting applications. Both versions come with significant dust, water and impact protection.

Benefits

- \cdot Enhanced energy saving
- Reliable
- \cdot Ideal for multiple applications
- \cdot Quick installation

Features

- \cdot Up to 130lm/W
- 50khrs L80B50 lifetime, IP67/IP69K/IK06 (PMMA), IP68/IK10 (PC)
- \cdot animal farms or food processing (PMMA version), industrial application (PC
- version), and parking or high rank waterproof applications
- $\boldsymbol{\cdot}$ through wiring installed with external push in connector

Application

- Animal farms
- \cdot General Industry
- Parking garages
- Food factory

GreenPerform Waterproof Tubular

Specifications

Mounting type	Suspended	Luminaire efficacy	Up to 130lm/W
	Surface	Correlated color	4000K
Operating Temperature	-20 to +40 ºC	temperature - CCT	6500K
range		Color Rendering index	- 80
Light Source	LED	CRI	
Mains Voltage	220-240V / 50-60Hz	Beam angle	Lambertian
Mains connection	Push-in connector with pull relief	Optical cover/lens	PC / PMMA
	Through wiring ready	material	
Mechanical Accessories	Clips	Optical cover/lens	Opal
	Suspension kits	finish	
Dimming	PSU: non-dimmable	Protection Class	Class I
Lumen maintenance at	L80	IEC61140	
median useful life		Mechanical impact	IK06 (PMMA) / IK10 (PC)
50.000h		protection	
Flicker / Pst / SVM	<4%	Ingress protection	IP67 (PMMA) / IP68 (PC)
Luminous flux	3.9klm / 5klm / 7klm	Driver replaceable	No
Power consumption	28W / 39W / 54W		

Versions



GreenPerform Waterproof Tubular SPP

Dimensional drawing



GreenPerform Waterproof Tubular

Light Technical	
Color rendering index (CRI)	>80
Operating and Electrical	
Protection class IEC	Safety class I
Input Voltage	220 to 240 V
Line Frequency	50 or 60 Hz
Controls and Dimming	
Dimmable	No
Mechanical and Housing	
Housing Color	White
Approval and Application	
Ambient temperature range	-20 to +40 °C
CE mark	No
Flammability mark	For mounting on
	normally
	flammable
	surfaces
Initial Performance (IEC Complian	t)
Luminous flux tolerance	+/-10%

Light Technical

		Correlated Color	Luminous Efficacy	
Order Code	Full Product Name	Temperature (Nom)	(rated) (Nom)	Luminous Flux
911401876584	WT228C LED50S/840 PSU L1200	4000 K	130 lm/W	5,000 lm
	TW			
911401876684	WT228C LED50S/865 PSU L1200	6500 K	130 lm/W	5,000 lm
	TW			
911401876784	WT228C LED70S/840 PSU L1500	4000 K	130 lm/W	7,000 lm
	TW			
911401876884	WT228C LED39S/840 PSU L1500	4000 K	139 lm/W	3,900 lm
	TW			
911401875984	WT238C LED50S/840 PSU L1200	4000 K	130 lm/W	5,000 lm
	TW GC			
911401876084	WT238C LED50S/865 PSU L1200	6500 K	130 lm/W	5,000 lm
	TW GC			
911401876184	WT238C LED70S/840 PSU L1500	4000 K	130 lm/W	7,000 lm
	TW GC			
911401876284	WT238C LED50S/840 PSU L1200	4000 K	130 lm/W	5,000 lm
	TW GM			
911401876384	WT238C LED50S/865 PSU L1200	6500 K	130 lm/W	5,000 lm
	TW GM			
911401876484	WT238C LED70S/840 PSU L1500	4000 K	130 lm/W	7,000 lm
	TW GM			

Operating and Electrical

Order Code	Full Product Name	Power Consumption	Order Code	Full Product Name	Power Consumption
911401876584	WT228C LED50S/840 PSU L1200 TW	39 W	911401876084	WT238C LED50S/865 PSU L1200 TW GC	39 W
911401876684	WT228C LED50S/865 PSU L1200 TW	39 W	911401876184	WT238C LED70S/840 PSU L1500 TW GC	54 W
911401876784	WT228C LED70S/840 PSU L1500 TW	54 W	911401876284	WT238C LED50S/840 PSU L1200 TW GM	39 W
911401876884	WT228C LED39S/840 PSU L1500 TW	28 W	911401876384	WT238C LED50S/865 PSU L1200 TW GM	39 W
911401875984	WT238C LED50S/840 PSU L1200 TW GC	39 W	911401876484	WT238C LED70S/840 PSU L1500 TW GM	54 W

Mechanical and Housing

			Mech.	
			impact	Ingress
			protection	protection
Order Code	Full Product Name	Optical cover type	code	code
911401876584	WT228C	Acrylate	IK06	IP67
	LED50S/840 PSU			
	L1200 TW			
911401876684	WT228C LED50S/865	Acrylate	IK06	IP67
	PSU L1200 TW			
911401876784	WT228C LED70S/840	Acrylate	IK06	IP67
	PSU L1500 TW			
911401876884	WT228C	Acrylate	IK06	IP67
	LED39S/840 PSU			
	L1500 TW			
911401875984	WT238C	Polycarbonate	IK10	IP67
	LED50S/840 PSU	bowl/cover clear		
	L1200 TW GC			

			Mech.	
			impact	Ingress
			protection	protection
Order Code	Full Product Name	Optical cover type	code	code
911401876084	WT238C LED50S/865	Polycarbonate	IK10	IP67
	PSU L1200 TW GC	bowl/cover clear		
911401876184	WT238C LED70S/840	Polycarbonate	IK10	IP67
	PSU L1500 TW GC	bowl/cover clear		
911401876284	WT238C	Polycarbonate	IK10	IP68
	LED50S/840 PSU	bowl/cover clear		
	L1200 TW GM			
911401876384	WT238C LED50S/865	Polycarbonate	IK10	IP68
	PSU L1200 TW GM	bowl/cover clear		
911401876484	WT238C LED70S/840	Polycarbonate	IK10	IP68
	PSU L1500 TW GM	bowl/cover clear		

GreenPerform Waterproof Tubular

Initial Performance (IEC Compliant)

Order Code	Full Product Name	Initial chromaticity	Order Code	Full Product Name	Initial chromaticity
911401876584	WT228C LED50S/840 PSU L1200 TW	(0.38,0.38)<3	911401876084	WT238C LED50S/865 PSU L1200 TW GC	(0.313,0.337)<3
911401876684	WT228C LED50S/865 PSU L1200 TW	(0.313,0.337)<3	911401876184	WT238C LED70S/840 PSU L1500 TW GC	(0.38,0.38)<3
911401876784	WT228C LED70S/840 PSU L1500 TW	(0.38,0.38)<3	911401876284	WT238C LED50S/840 PSU L1200 TW GM	(0.38,0.38)<3
911401876884	WT228C LED39S/840 PSU L1500 TW	(0.38,0.38)<3	911401876384	WT238C LED50S/865 PSU L1200 TW GM	(0.313,0.337)<3
911401875984	WT238C LED50S/840 PSU L1200 TW GC	(0.38,0.38)<3	911401876484	WT238C LED70S/840 PSU L1500 TW GM	(0.38,0.38)<3



© 2025 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 2025, February 4 - data subject to change