



Ledinaire Waterproof Tube Housing

WT050C 2xTLED L1500

Ledinaire Waterproof Tube Housing, L1500 mm, IP65, IK08

The Ledinaire waterproof (WT050C) range contains a selection of empty, waterproof housings, that can cater for LED tubes of your choice. It comes with the high Philips quality levels at a competitive price. Ledinaire enables, simple and quick installation, with a choice of single and double tube installations.

Product data

General Information	
Value ladder	Value
Light Technical	
Color rendering index (CRI)	-
Luminaire light beam spread	-
Operating and Electrical	
Input Voltage	220 to 240 V
Line Frequency	50 or 60 Hz
Protection class IEC	Safety class II
Mechanical and Housing	
Overall length	1,580 mm
Overall width	93 mm
Overall height	70 mm
Dimensions (Height x Width x Depth)	70 x 93 x 1580 mm
Material	Polycarbonate

Ingress protection code	IP65 [Dust penetration-protected, jet-proof]
Mech. impact protection code	IK08 [5 J vandal-protected]
Accessory color	Gray
Angle	-
Net Weight (Piece)	0.960 kg
Approval and Application	
CE mark	Yes
EU RoHS compliant	Yes
Product Data	
Order product name	WT050C 2xTLED L1500
Full product name	WT050C 2xTLED L1500
Full product code	871016336605099
Order code	911401807681
Material Nr. (12NC)	911401807681
Numerator - Quantity Per Pack	1
EAN/UPC - Product/Case	8710163366050

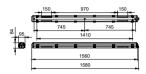
Datasheet, 2025, March 3 data subject to change

Ledinaire Waterproof Tube Housing

Numerator - Packs per outer box	12
EAN/UPC - Case	8710163366210

Dimensional drawing

WT050C L1500 2 Tube





© 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. Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V.