



WT050C



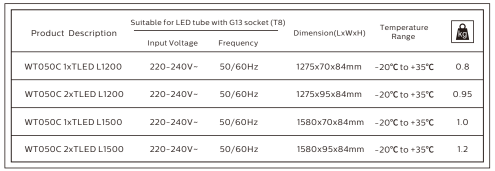


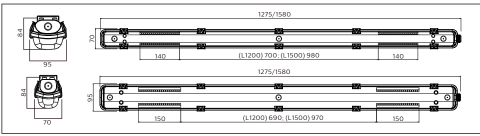
















Danger of electric shock.

Please turn off the power supply when installing and replacing the light source

This waterproof is designed for single ended LED tubes with G13 socket, and not for conventional Fluorescent tube lamps. For best thermal performance and long life, we recommend to use Philips LED tube.



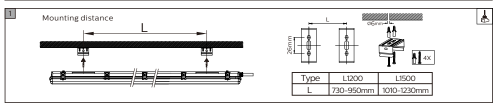
Please use IP65 or above terminal box (Suggested power supply cable:minimum 2x1.0mm², luminaire cable: 60227 IEC52 2x1.0mm²) for power connection (it is not provided)

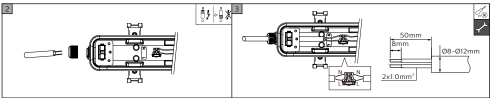


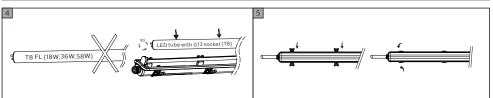


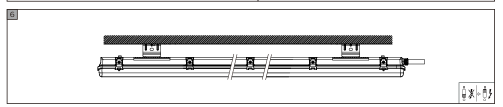
- The luminaire shall be installed by a qualified electrician and wired in accordance with the latest IEE electrical regulations or the national requirements.
- Luminaire must not be used or stored in corrosive environments where hazardous materials such as sulphur, chlorine, phthalates, etc, are present.
- The luminaire is not suitable for through wiring

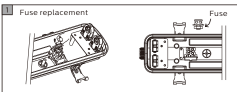












Product Description	Current	Voltage
1xTLED L1200	1.6A	250VAC
2xTLED L1200	2A	250VAC
1xTLED L1500	2A	250VAC
2xTLED L1500	2A	250VAC

## © 2020 Signify Holding.

All rights reserved. This document contains information relating to the product portfolio of Signify which information may be subject to change. No representation or warranty as to the accuracy or completeness of the information included herein is given and any liability for any action in relance thereon is disclasimed. The information presented in this document is not intended as any commercial ofer and does not form part of any quotation or contract. Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V.. All other trademarks are owned by Signify Holding or their respective owners.



Signify Holding. The Netherlands