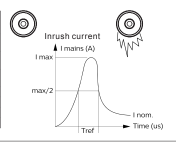
- Do not look directly at led light for a long time to avoid physical discomfort.
- The luminaire shall be installed by a qualified electrician and wired in accordance with the latest IEE electrical regulations or the national requirements.
- The light source of this luminaire is not replaceable, when the light source reaches its end of life the whole luminaire shall be replaced.
- Above average concentration of sulfur affects the useful lifetime of the product. E.g: Light color changes from white to yellow.
- For use in environments where an accumulation of conductive dust on the luminaire may be expected.
- Do not install the luminaire under water.
- Do not install the luminaire in refrigeration house.
- This luminaire can install in ammonia environment, typically in chicken&pig
- -Do not install the luminaire in the environment where vibration exists.
- For outdoor operation at at building: only when all its cables run indoor, with a maximum distance of 10 meters.

LED50S	LED70S	LED39S	
20	40	25	
150	100	50	
	Max. Nr of proc	lucts	
30	18	30	
24	15	24	
34	24	38	
24	15	24	
	20 150 30 24 34	20 40  150 100  Max. Nr of prod 30 18 24 15 34 24	20 40 25  150 100 50  Max. Nr of products  30 18 30 24 15 24 34 24 38





This marking indicates that this product should not be disposed with other household wastes throughout the EU. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle itresponsibly to promote the sustainable reuse of material resources. To return your used device, please use the return and collection systems or contact the retailer where the product was purchased. They can take this product forenvironmental safe recycling.

## © 2022 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 reliance thereon is disclaimed. 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.

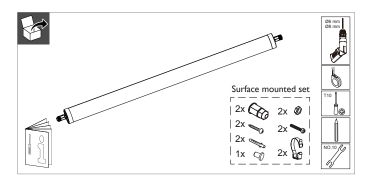






























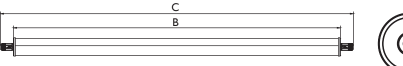


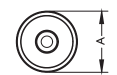






	System light output(Lm)	Color temperature(K)	Power(W)	Energy efficiency class of light source	Kg
WT210C LED50S/840 PSU TW1 PMMA L1200	5000	4000K	39	D	1.2
WT210C LED70S/840 PSU TW1 PMMA L1500	7000	4000K	54	D	1.5
WT210C LED39S/840 PSU TW1 PMMA L1500	3900	4000K	28	D	1.5





Туре	Dimension(mm)		
	Α	В	С
WT210C LED50S/840 PSU TWI PMMA L1200	69	1340	1234
WT210C LED70S/840 PSU TWI PMMA LI500		1640	1534
WT210C LED39S/840 PSU TW1 PMMA L1500		1640	1534

Order separate accessories					
Suspension mounted set (Indoor) 911401867784 WT210Z SMS 2x & 6x 0 2x 6x	Suspension mounted set (Indoor/Outdoor) 911401867884 WT210Z SC				
2x 🔊 2x 🔘	2x 2x				

