

2TL5 APP | ALN STANDARD Series

Double 56W LED tube with integrated driver ideal for applications such as agricultural, commercial, warehouse and industrial buildings.

> It will allow you to make considerable savings both in energy consumption and maintenance costs.

> > It replaces one for one all double fluorescent T8 of 2 x 58 watts plus ballast.

	2TL5APP-56W-OO-STD	2TL5ALN-56W-OO-STD
Designation	2 waterproof LED tubes 1,500 mm, 28 watts	
Luminaire structure	Robust molded plastic with polycarbonate lens and polymer cable gland	
Fixation and connectors	Eyelet and INOX fixing and a 70cm 2 wires (Phase and Neutral) wire - Class II	Eyelet and INOX fixation with 2 connectors of 30cm male/female SQC-IP67
Current flow	Built-in bypass	
Dimensions	Length of 1,500 mm	
Washable	Yes at 1500 psi / 100 bar at 1 meter	
LED diode brand	Samsung	
Consumption	56W	
Light power	8 960 lm / 7 840 lm	
Luminous efficiency	160 lm/W diode output / 140 lm/W optical output	
Variation	No	
Color T°	3000K, 4000K, 6500K	
Color rendering index	≥83	
Optical	Frosted	
Angle of diffusion	140°	
% flicker of non-visible light	4%	
Glare rate-Standard 12464-1	≤ 23 (Cloakroom, technical room, shop)	
IP water protection index	IP 67	
IK impact protection class	IK 08	
Power factor	0.95	
Total harmonic distortion (THD)	<15%	
Permissible ambient T°	-20°c / +40°c	
Supply voltage / Frequency	175-285 Vac / 50/60Hz	
Lifetime / Warranty	≥80 000h / 5 years	
Certifications		

Commercial Division France Cyril Hervé | cherve@eclairagecbm.com **CBM Lighting Inc.** 82, Irwin Street, Unit 3 Granby (Quebec) Canada www. cbmlighting.com J2J 2P1

Tel: 001-450-777-2848 info@cbmlighting.com