



Linear Tube[®]

LINEARTUBE™ 30W IP69K IK10 1200MM LED ANTI-CORROSIVE 4000K

- High-efficiency (150lm/W) IP69K corrosion-resistant linear batten with opal polycarbonate IK10 rated diffuser for high impact resistance.
- IP69K rated and designed to work in environments that can with- stand a heavy wash down.
- Stainless steel mounting brackets included for simplified surface installation.
- Integrated flicker-free non dimmable driver, IP69K cable glands pre- wired with 500mm cable.
- Suitable for ambient temperatures from -20°C to +45°C.

			,			
Code	Version	Colour	Watts	Lumens	lm/W	CRI
AC153250	Non-Dimmable	4000K	30W	4500lm	150lm/W	80





Warranties may be available on certain products as indicated in the product description and are valid from the date of purchase. The warranty is invalid in the case of improper use, installation in an unsuitable working environment, tampering or removal of the Quality Control date label. In the event of product failure during the warranty period it will be replaced free of charge, subject to the correct installation of the original product and subsequent return of the faulty unit. SWITCH LITE does not accept responsibility for any installation costs associated with the replacement of this product and reserves the right to alter specifications without prior notice.



Linear Tube

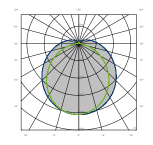
LINEARTUBE™ 30W IP69K IK10 1200MM LED ANTI-CORROSIVE 4000K

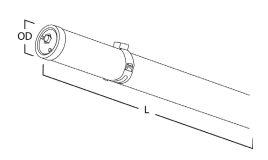
Specifications and Benefits	
Ingress Protection Rating	IP69k
IK Rating	IK10
Operating Temperature Range	-20°C / +45°C
Mounting Type	Surface mounted
Positional Adjustment	Fixed
Certification	CE
Protection Class	Class I
Installation Location	Indoor / Outdoor
Body Material	Plastic
Cover Material	Polymer
Finishing	White
Available accessories	·Aluminuium Mounting Brackets

Lumens 4500lm Efficiency Up to 150 Colour Temperature 4000K Light Colour Definition Neutral W SDCM <6 Beam Angle 120° CRI >80 Dimming Type Non-Dim Direct	
Colour Temperature 4000K Light Colour Definition Neutral W SDCM <6 Beam Angle 120° CRI >80 Dimming Type Non-Dim	
Light Colour Definition SDCM <6 Beam Angle CRI Dimming Type Neutral V Neutral V Neutral V Non-Dimming Type Non-Dimming Type	lm/W
SDCM <6	
Beam Angle 120° CRI >80 Dimming Type Non-Dim	Vhite
CRI >80 Dimming Type Non-Dim	
Dimming Type Non-Dim	
g .,,p-	
Distribustion	mable
Distribution Direct	

Technical Specifications	
Wattage	30W
Nominal Voltage	220-240Vac
Frequency	50/60Hz
Power Factor	>0.9
Lifetime Hours	L70 B50 50,000hrs L80 B50 50,000hrs
Energy Rating	D
Insulation Coverable	N/A
Inrush Current	25A

Logistic Details	
EAN / Barcode	3609640153250
Product Weight	2230g
Product Dimensions (ODxH / LxWxH)	Ø73 x 1200mm
Boxed Product Weight	2500g
Boxed Product Dimensions (LxWxH)	1305 x 95 x 95mm
Outer Carton Boxed Product Quantity	4 pcs
Outer Carton Dimensions (LxWxH)	1320 x 205 x 210mm





10/30/2024