Tide - Track Version - High Efficiency TIDE ASYM 93 4K L3 LEFT 2059802



Product features

Linear LED Luminaire for lighting of large wall surfaces and artifacts in art galleries and museums providing outstanding horizontal and vertical uniformity combined with high colour rendering index. Light distribution: Asymmetric, color temperature: 4000K, total system power: 27W, total fixture output: 2021lm, luminaire efficacy: 75lm/W, LOR: 100%, colour rendering index: 90 (93 typical), LED Chromaticity: 3 step MacAdam ellipse tolerance, lifetime: 60000 hours at L70B50, energy class: A++, A+, A, IR/UV free light source without heat radiation, operating voltage: 220-240V / 50-60Hz, electronic driver, Switched, power factor: 0.98, electrical protection: Class I, Lytespan 3 - Three Circuit Adaptor, ingress protection rating: IP20 , suitable for internal environment only, dimensions: 604x37x46mm, the housing is made of Aluminium in White - RAL9016 color, Net weight is 0.82kg.

















PRODUCT OVERVIEW

IPC Code	2059802
Product name	TIDE ASYM 93 4K L3 LEFT
Technology	LED
Housing	Aluminium
Mount	L3 Track
Fixture rating	Enclosed
General application	Hospitality, Museums & Galleries,
Certifications	EUNEW009
ETIM Class	EC001744
Fixture luminous flux (lm)	2021
Luminaire efficacy (Im/W)	75
LOR (%)	100
Colour temperature (K)	4000
Light colour	Neutral White
CRI (Ra)	90
Colour Variation Initial (SDCM)	3
Photobiological Risk Group	RG0
Total power consumption (W)	27
Electrical protection	Class I
Control gear type	Electronic
Control gear mounting	Integral
Dimmable	N
Housing colour	White - RAL9016
IP rating	IP20
IK rating	IK02
Product EAN number	5025768598021
Lamps	No
Included lamp	Integrated LED



Tide - Track Version - High Efficiency TIDE ASYM 93 4K L3 LEFT 2059802

DATA TABLE

General data	
IPC Code	2059802
Product name	TIDE ASYM 93 4K L3 LEFT
Technology	LED
Housing	Aluminium
Mount	L3 Track
Fixture rating	Enclosed
General application	Hospitality, Museums & Galleries,
Certifications	EUNEW009
ETIM Class	EC001744
Optical data	
Fixture luminous flux (lm)	2021
Luminaire efficacy (lm/W)	75
LOR (%)	100
Colour temperature (K)	4000
Light colour	Neutral White
CRI (Ra)	90
Colour Variation Initial (SDCM)	3
Distribution type	Asymmetric
Photobiological Risk Group	RG0
Electrical data	
Total power consumption (W)	27
Mains voltage (V)	220-240V~
Lamp power factor	0.98
Electrical protection	Class I
Control gear required	Yes
Control gear type	Electronic
Control gear mounting	Integral
Dimmable	N
Drive current (mA)	350
Inrush Current (A)	20
Inrush Duration (μs)	100 650
Glow Wire Test (°C)	
Nominal Frequency (Hz)	50/60Hz 33
Max. Luminaires per 10A C Breaker Max. Luminaires per 16A C Breaker	55 55
Max. Luminalies per TOA C Breaker	33
Lifetime data	
1 170 DE0	60000
Lumen maintenance - L70 B50	60000
Lumen maintenance - L/0 B50 Lumen maintenance - L80 B50	
	60000
Lumen maintenance - L80 B50	

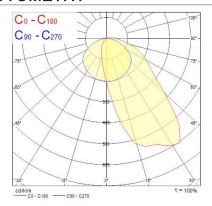
Tide - Track Version - High Efficiency TIDE ASYM 93 4K L3 LEFT 2059802

IP rating	IP20
IK rating	IK02
Diffuser finish	Clear
Diffuser material	Acrylic
Nominal Product Length (mm)	604
Nominal Product Width (mm)	37
Nominal Product Height (mm)	46
Weight (kg)	0.82

Packaging

Single packaging type	Carton
Product EAN number	5025768598021
Packaging single length / height (cm)	71.0
Packaging single width (cm)	5.5
Packaging single depth (cm)	5.5
DUN14 (outer)	05025768598021
Units per outer package	1
Packaging outer length / height (cm)	71.0
Packaging outer width (cm)	5.5
Packaging outer depth (cm)	5.5

PHOTOMETRY



TECHNICAL DRAWINGS



Tide - Track Version - High Efficiency TIDE ASYM 93 4K L3 LEFT 2059802

