



TL44-S-1200 G2 3600 HF 840 OP

A flexible and streamlined splash proof LED luminaire for corridors, bridges (only w/o battery back-up) or engine rooms with the strongest demands for IP class and high luminosity. It is easily fitted onto ceilings or walls. The luminaire housing is made of galvanized pre-painted steel with a second layer of white epoxy/polyester powder coated finish. End caps in ASA and diffuser in opal PC.

Item Number	TL44090551
GTIN	7054130905516
Stock status	С











General	
Product shape	Linear
Certificates	
Marine Approved	True
Technical Data	
Minimum ambient temperature (°C)	-25
Maximum ambient temperature (°C)	50
IK classification	05
IP classification	44
Light Technical Data	
Light source	LED
Lumen out (Im)	3857
Lumen per Watt (Im/W)	133
Lamp colour temp (K)	4000
CRI Colour rendering index	>80
MacAdam step	3
Energy class light source	С
Driver / Ballast	
Type of LED Driver	HF: Non dimmable
Number of Driver	1
Lifetime	
L70 Median useful life LED MaxTa (hr)	70 000
Luminous flux decline (LLMF) 50000h Ta	a25 0.90

Electrical Data	
EMC Category	EMC1: EMC B – IEC 60533 Bridge and Open deck
Minimum Voltage -10% (VAC)	220
Maximum voltage +10% (VAC)	240
Minimum frequency -5% (Hz)	50
Maximum frequency +5% (Hz)	60
Main Feed DC (V) Min	180
Main Feed DC (V) Max	270
Total consumption (W)	28
Number of luminaires on a 10A MCB type B	15
Number of luminaires on a 10A MCB type C	25
Number of luminaires on a 16A MCB type B	24
Number of luminaires on a 16A MCB type C	40
Optic	
Optic	OP/PC - Opal diffuser in polycarbonate
Material of diffuser	Polycarbonate
Diffuser material design	Opal



Housing	
Main body material	Steel
Surface treatment	Galvanised
Body colour	WH - White
Main body colour name	White
Dimensions	
Length (mm)	1222
Width (mm)	165
Height (mm)	57
Net weight (kg)	2.852
Termination	

5×2×2.5mm2 Push In

Mounting	
Product mounting	Ceiling surface
Logistic Data	
Item gross weight (kg)	3.1

Illustrations

Termination



