MAX087531



MAXS67 600 LED 2200 850 IC 230V TW PC BN25

EAN-nr: 7054130875314

Stock code: B

The MAX LED zone 1 lighting fixtures are applicable for a wide range of different areas. They are designed to meet maritime requirements and to save energy and maintenance cost due to the long lifetime.





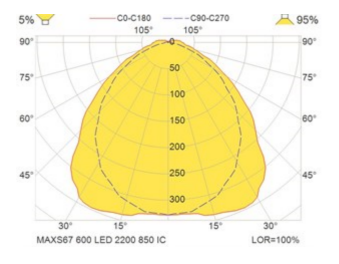
Technical data				
EX gas classification	II 2G Ex eb mb op is IIC T5 Gb			
EX dust classification	II 2D Ex tb IIIC T81°C Db			
IP classification	66/67			
IK Classification	10			
Minimum ambient temperature (°C)	-40			
Maximum ambient temperature (°C)	50			
Corrosion class	C5			
Diana				
Dimensions				
Net weight (kg)	5,8			
Gross weight (kg)	5,8			
Length (mm)	724			
Width (mm)	158			
Height (mm)	133			
CCmax (mm)	704			
CCmin (mm)	704			
Body				
Body material	Stainless Steel 316L			
Colour of body	White			
Body colour code	White			
Optic				
Optic	Clear			
Material of diffuser Polycarbo				
Lightdistribution Up/Down 5				

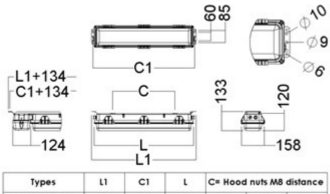
Electrical data	
Minimum Voltage -10% (VAC)	230
Maximum voltage +10% (VAC)	230
Minimum frequency -5% (Hz)	50
Maximum frequency +5% (Hz)	60
Minimum voltage in DC	-
Maximum voltage in DC	-
Total consumption (W)	22
Number of luminaires on a 10A MCB type B (80% lo	
Number of luminaires on a 10A MCB type C (80% lo	
Number of luminaires on a 16A MCB type B (80% lo	ad) 120
Number of luminaires on a 16A MCB type C (80% lo	
Electromagnetic compatibility	EMC 1 / Class B
Leakage Current (mA)	0,8
Ballast/Driver	
Type of ballast/driver	IC driver technology
Number of ballast/driver	2
	2
Light data	
Light source	LED
Colour rendering and colour temperature	CRI>80, 5000K
System Lumen Out	2074
System Lumen/Watt	94
Rated system lifetime at Ta 45°C	100.000h
Rated system lifetime at Ta 25°C	110.000h
Rated system lifetime at Ta max°C	83.000h
Termination	
	125-Nickel plated brass
Number of cable glands	2
Minimum cable diameter	10
Maximum cable diameter	18
Termination	6x6 SC
	125-Nickel plated brass
Number of blind plugs	2
Type of through wiring	6X6X2.5

MAX087531

MAX LED

Drawings





Types				C- Hood hois Mo disidince		
MAX-600 LED IC	724	704	687	400	430	500
MAX-1200 LED IC	1334	1314	1296	500	700	950