## MAX087533

MAX LED



## MAXS67 1200 LED 4500 850 IC 230V TW PC BN25

EAN-nr: 7054130875338

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.





C T5 Gb
81°C Db
66/67
10
-30
50
<u>C5</u>
10
9,96
1334
158
133
1314
1314
eel 316L
White
White
Clear
rbonate
5/95

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	<u> </u>
Maximum voltage in DC	<u> </u>
Total consumption (W)	44
Number of luminaires on a 10A MCB type B (80% lo	oad) 37
Number of luminaires on a 10A MCB type C (80% lo	oad) 37
Number of luminaires on a 16A MCB type B (80% lo	oad) 60
Number of luminaires on a 16A MCB type C (80% lo	oad) 60
Electromagnetic compatibility	EMC 1 / Class B
Leakage Current (mA)	0,8
2 11 1/2 1	
Ballast/Driver	10.11
Type of ballast/driver	IC driver technology
Number of ballast/driver	4
Light data	
Light source	LED
Colour rendering and colour temperature	CRI>80, 5000K
System Lumen Out	4100
System Lumen/Watt	93
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	
3.	M25-Nickel plated brass
Number of cable glands	2

Drawings



