Midi / EvoSIGNAL Midi TwinLIGHT Combi 12/24VAC/DC CL



i

Part No.:	461.410.70		(RoHS2		UK	
Series:	EvoSIGNAL			7	ROH32	CUUS	CA	
MECHANICAL DATA								
Height				130 mm				
Diameter				85 mm				
Materials				PC				
				PC/ABS				
Dome colour				Clear				
Housing colour				Grey				
Protection category				IP66				
Connection				Push-in terminal				
cross-sectional area minimum				0,25mm² / 24AWG				
cross-sectional area maximum				1,50mm² / 16AWG				
Type of fixing				Adapter required				
Working temperature minimum				-30°C				
Working temperature maximum			1	+60°C				
Weight with packaging				218 g				
Product weight				176 g				
ELECTRICAL DATA								
Operating voltage				12V 24V				
Operating voltage type				AC/DC				
Operating voltage frequency				50Hz				
Operating voltage tolerance				+/- 10%				
Rated operational voltage				12 VDC				
Rated operational current				290 mA				
Rated inrush current				2,5A				
Protection class				Protection class 2				
Pollution degree				3				
Overvolto	Overvoltage category			III				
OPTICAL	DATA							
Light source				LED				
Light colour				White				
Optical signal image				Blink Permanent TwinLight				
Blink freq	Blink frequency			1 Hz				
Service life optical				50,000 h minimum				
Pulse- & p	Pulse- & pause Duration [ms]			4660N, 5570FF				

ACOUSTIC DATA

For additional installation and mounting information, refer to the appropriate user guide at www.werma.com. This printed copy is for information only and is subject to alteration.

ļ

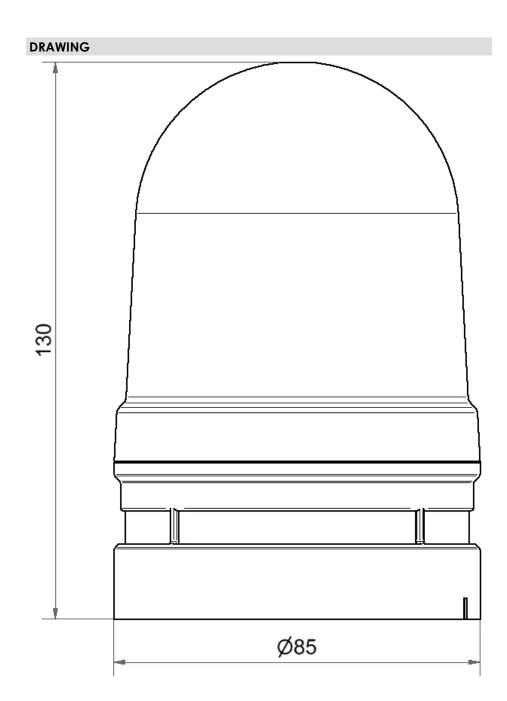
Midi / EvoSIGNAL Midi TwinLIGHT Combi 12/24VAC/DC CL

110,0 dB (A)			
Multi-tone			
10 tone			
3300 Hz			
5,000 h minimum			
Yes			
Yes			
No			
No			
cULus			
Type 12			
No			
No			
Yes			
Yes (WERMA (UK) Ltd.)			
No			
272			

For additional installation and mounting information, refer to the appropriate user guide at www.werma.com. This printed copy is for information only and is subject to alteration.

i





For additional installation and mounting information, refer to the appropriate user guide at www.werma.com. This printed copy is for information only and is subject to alteration.