

SIGNAL TOWER Ø 70MM ECO

900011405 XDC LED STEADY AMBER 24VAD

- Modular signal tower
- Integrated LED or filament bulb
- · Wide control voltage range



PRODUCT DESCRIPTION

The ECO range of modular signal towers uses the highest quality components and the latest technology but at an affordable price,

- Modular signal tower series in diameters Ø 70 mm, 60 mm and 40 mm for universal applications
- Modern signal tower concept based on up-to-date LED technique, alternative operation with conventional incandescent bulb technique
- Excellent cost/performance ratio
- Complete range of bright LED modules in function modes
- LED steady light
- LED flashing light
- LED strobe light (single flash)
- LED multi strobe light (multi flash)
- LED steady/LED strobe and LED multi strobe modules
- Very long lifetime due to maintenance free LED technique, vibration proof and significantly reduced nominal current
- Piezo buzzer and multi tone siren modules
- Easy to wire connections
- Comprehensive range of mounting options including quick mount solutions
- Plc fit (leakage and inrush current)
- High ingress protection IP 66 certified to UL type 4/4X/13

SPECIFICATIONS

Color Lens Diameter 70 mm IP Class IP66 Light source LED Light type Orange LED Mounting Bayonet Nominal current max 0,054 A Nominal current min 0,049 A Number Of Optional Modules 2 Operating Voltage AC / DC Max Orange 241/	Diameter 70 mm IP Class IP66 Light source LED Light type Orange LED Mounting Bayonet Nominal current max 0,054 A Nominal current min 0,049 A Number Of Optional Modules 2		
Light source LED Light type Orange LED Mounting Bayonet Nominal current max 0,054 A Nominal current min 0,049 A Number Of Optional Modules 2 Operating Voltage AC / DC Max 1PED	Light source Light type Orange LED Mounting Bayonet Nominal current max 0,054 A Nominal current min 0,049 A Number Of Optional Modules 2 Operating Voltage AC / DC Max IED Orange LED Orange LED Dorange LED 2 2 26,4 V	Color Lens	Orange
Light type Orange LED Mounting Bayonet Nominal current max 0,054 A Nominal current min 0,049 A Number Of Optional Modules 2 Operating Voltage AC / DC Max 26,4 V	Light type Orange LED Mounting Bayonet Nominal current max 0,054 A Nominal current min 0,049 A Number Of Optional Modules 2 Operating Voltage AC / DC Max 26,4 V	Diameter	70 mm
Light type Orange LED Mounting Bayonet Nominal current max 0,054 A Nominal current min 0,049 A Number Of Optional Modules 2 Operating Voltage AC / DC Max 26,4 V	Light type Orange LED Mounting Bayonet Nominal current max 0,054 A Nominal current min 0,049 A Number Of Optional Modules 2 Operating Voltage AC / DC Max 26,4 V	IP Class	IP66
MountingBayonetNominal current max0,054 ANominal current min0,049 ANumber Of Optional Modules2Operating Voltage AC / DC Max26,4 V	MountingBayonetNominal current max0,054 ANominal current min0,049 ANumber Of Optional Modules2Operating Voltage AC / DC Max26,4 V	Light source	LED
Nominal current max 0,054 A Nominal current min 0,049 A Number Of Optional Modules 2 Operating Voltage AC / DC Max 26,4 V	Nominal current max 0,054 A Nominal current min 0,049 A Number Of Optional Modules 2 Operating Voltage AC / DC Max 26,4 V	Light type	Orange LED
Nominal current min 0,049 A Number Of Optional Modules 2 Operating Voltage AC / DC Max 26,4 V	Nominal current min 0,049 A Number Of Optional Modules 2 Operating Voltage AC / DC Max 26,4 V	Mounting	Bayonet
Number Of Optional Modules 2 Operating Voltage AC / DC Max 26,4 V	Number Of Optional Modules 2 Operating Voltage AC / DC Max 26,4 V	Nominal current max	0,054 A
Operating Voltage AC / DC Max 26,4 V	Operating Voltage AC / DC Max 26,4 V	Nominal current min	0,049 A
		Number Of Optional Modules	2
Supply Voltage 24 V	Supply Voltage 24 ∨	Operating Voltage AC / DC Max	26,4 V
Supply Voltage 24 V		Supply Voltage	24 V

Supply Voltage AC / DC Min	21,6 V
Temperature range from	-30 °C
Temperature range to	60 °C
Weight	100 g

































