Catalogue No: 855E-24DN3

STACK LIGHT STEADY INCANDESCENT 24V AC/DC GREEN

Signalling Devices > Sight Indication > Stack Lights > Allen-Bradley Stack Lights > Allen-Bradley 855E 50mm Tower Lights > Light Modules





Control Tower Stack Light, 24V AC/DC, Steady Incandescent, Green Lens

- Available in a multitude of stackable colour configurations that allows you to provide multi-status indication of your application as required.
- Various sizes including 30,40,50,60 and 70mm diameter with either flashing or static modules that provides a versatile solution which can be adapted to your requirements.
- Possible to stack up to 5 high(856T 7 high) with the option of including a Piezo buzzer to combine visual and audio signalling for best effect.

Representative Photo Only (actual product may vary based on configuration selections)

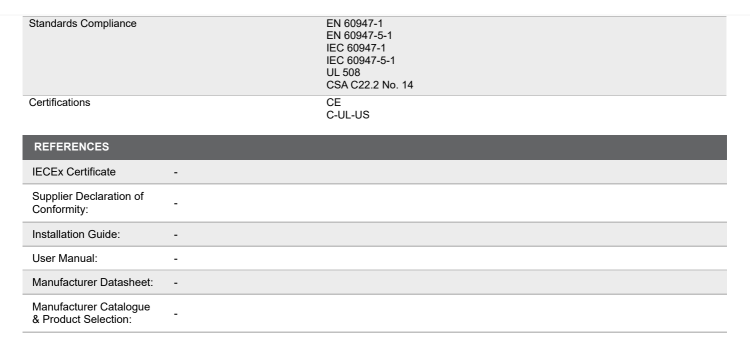
SPECIFICATIONS	
Component Type Signalling	Light Module
Un, Nominal Operational Voltage, AC	24 V AC
Un, Nominal Operational Voltage, DC	24 V DC
Operating Range Units	V AC/DC
Lamp Module Included	Yes
Lamp Type	Incandescent type
Illumination Mode	Steady
Luminous flux	31.4 lm
Luminous Intensity	1800 mcd
Colour, Lamp	White colour
Colour, Body / Housing	Black colour
Current Draw	271 mA
Colour, Lens	Green colour
Colour, light source	White
Material, Lens	PC (Polycarbonate)
Material	PC (Polycarbonate)
Diameter, Base	52 mm
Height	67.7 mm
Operating Temperature, Min	-25 °C min
Operating Temperature, Max	50 °C max
Wire / Conductor Size (Min)	0.5 mm² min
Wire / Conductor Size (Max)	1.5 mm ²
Tightening Torque, Nominal	0.87 Nm
NEMA Enclosure Class (NEMA 250:2003)	Type 13 Type 4 Type 4X
Material, Gasket / Seal	NBR (Acrylonitrile-butadiene rubber / Nitrile rubber) material
Service Life	7000 hours
I∆n, Leakage Current, Max	3 mA



Catalogue No: 855E-24DN3

STACK LIGHT STEADY INCANDESCENT 24V AC/DC GREEN

Signalling Devices > Sight Indication > Stack Lights > Allen-Bradley Stack Lights > Allen-Bradley 855E 50mm Tower Lights > Light Modules



NHE