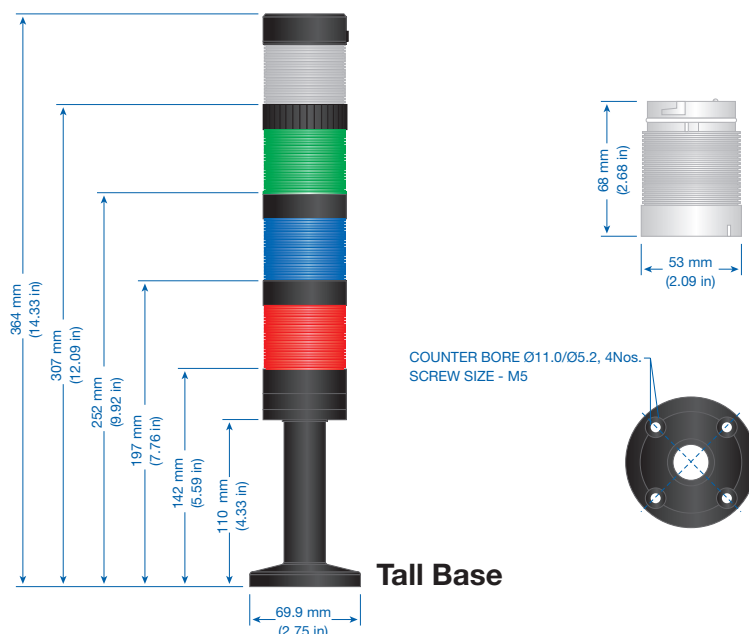
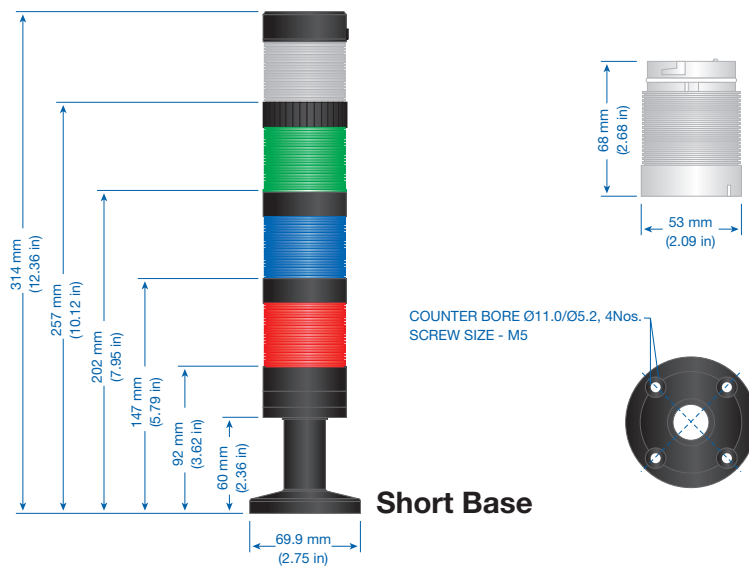


TECHNICAL INFORMATION

Outer Diameter	Ø50mm
Degree of Protection	IP65, NEMA Type 4X and 13, UL 508
LED Type	SMD
Unit Color	Red / Green / Amber / Blue / White
Unit Signalling Effect	Continuous, Blinking & Revolving
Buzzer Color	Black
Buzzer Mode	80dB ± 5dB
Sounding Mode	Continuous & Intermittent
Available Voltages	12V AC/DC; 24V AC/DC 120V AC; 240V AC
Voltage Tolerance	±10% of rated voltage
Operating Temperature	-30°C to 60°C
Surge Test	2 KV
HV Test for 60 Seconds	1.5 KV
Current Rating	20-40mA for 12V AC/DC; 24V AC/DC 10-20mA for 120V AC & 240V AC

DIMENSIONS



BASES AND CAP



Part No.	Description	Std. Pack
TL5001	Short Base, Plastic	1
TL5002	Tall Base, Plastic	1

Accessories

Part No.	Description	Std. Pack
TL12004	Upper Cap for Tower Light, Plastic	1
TL122002	Terminal Holder, Plastic	1
TL122003	Terminal Holder Cover, Plastic	1

NOTE: All bases come with Cap, Terminal Holder and Terminal Holder Cover.



SOUND MODULE



Part No.	Description	Voltage	Mode	Approvals	Std. Pack
TL50Z1U	50mm Sound Module, Buzzer	24V AC/DC	Continuous, 80dB	UL cUL R NEMA	1
TL50Z2U	50mm Sound Module, Buzzer	24V AC/DC	Intermittent, 80dB	UL cUL NEMA	1
TL50Z1W	50mm Sound Module, Buzzer	120V AC	Continuous, 80dB	UL cUL NEMA	1
TL50Z2W	50mm Sound Module, Buzzer	120V AC	Intermittent, 80dB	UL cUL NEMA	1
TL50Z1X	50mm Sound Module, Buzzer	240V AC	Continuous, 80dB	UL cUL NEMA	1
TL50Z2X	50mm Sound Module, Buzzer	240V AC	Intermittent, 80dB	UL cUL NEMA	1
TL50Z1T	50mm Sound Module, Buzzer	12V AC/DC	Continuous, 80dB		1
TL50Z2T	50mm Sound Module, Buzzer	12V AC/DC	Intermittent, 80dB		1

*Cap included with sound module and not removable.

Online Part Builder

To build your tower light go to www.altechcorp.com/towerlights.

Download our interactive EXCEL file to easily build the appropriate tower light part number for your documentation **A** reference and receive a list of components to order and build your specific tower light. **B**