TL50 Andon Tower Lights



Pre-assembled and locally operated Andon provides indication to improve productivity

- Model options for 3 or 4 color segments, with or without omnidirectional audible
- Tower light segments appear grey when powered off, eliminating false indication from ambient conditions
- Available in two color combinations: green, yellow, and red or blue, green, yellow and red
- Simple to install, pre-assembled devices that are available in 3 lengths
- Pre-assembled control box has capacitive touch buttons as well as status LEDs to mimic the tower light status color and animation

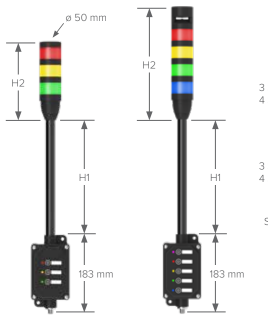


more sensors, more solutions

TL50 Basic Andon Tower Lights



Specifications ____



Standard Tower Light Height (H2) 3 Segments 181 mm 4 Segments 222 mm

Audible

Tower Light Height (H2)3 Segments220 mm4 Segments261 mm

Stand-Off Pole Height (H1) 300 mm 600 mm 900 mm

Supply Voltage

Audible Intensity

Construction

Operating Conditions

Environmental Rating

Certifications

18 to 30 V DC

92 dB at 1 m

Polycarbonate

Non-Audible: -40 to +50 °C Audible: -20 to +50 °C

Assembly: IP54 Stand-alone tower light: IP65



Accessories



M12 Cordset Straight connector models listed; for right-angle models, add RA to the end of model number (example, MQDC-406RA)

4-Pin MQDC-406 2 m (6.5') MQDC-415 5 m (16') MQDC-430 9 m (30')



M12 Double-ended Cordset Straight connector models 4-Pin MQDEC-406SS 2 m (6') MQDEC-412SS 3.6 m (12') MQDEC-430SS 9 m (30')



PSW-24-1 24 V DC, 1 A power supply



Banner Engineering Corp.

9714 10th Avenue North • Minneapolis, MN 55441 • 1-888-373-6767 • www.bannerengineering.com