

TL50

Complete 50 mm LED Tower Light Family

Give machines a voice, provide critical information for operators and show process status

- Quickly and clearly discern ON and OFF states from across the factory
- Create your ideal hardware configuration from a full set of options
- Show advanced process details with multicolor RGB IO-Link® models

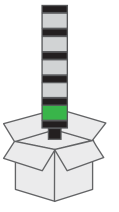




Your Best Design — Built by Banner











Multiple input power options



IO-Link and discrete control options



Light sements can be laser marked with custom text or images

Banner's Complete Tower Light Lineup



TL70

Modular 70 mm design provides solutions with wireless options, multicolor segments and multifunction audible segments

TL50

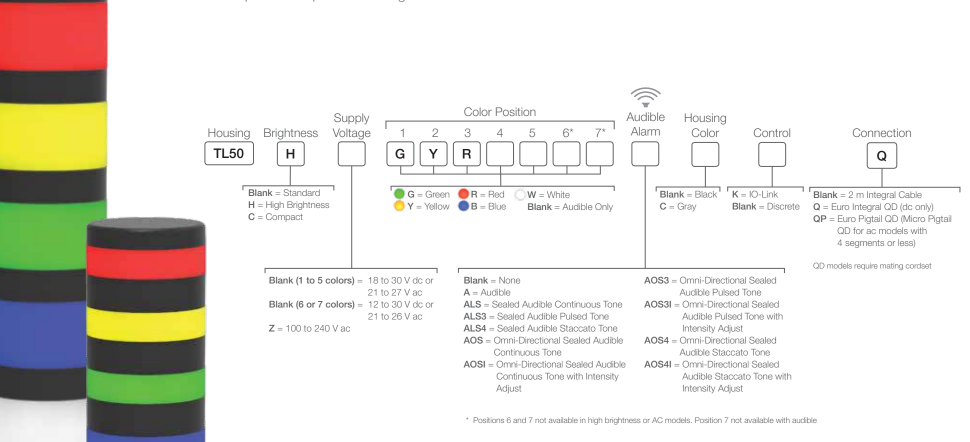
Sealed 50 mm design with advanced IO-Link functionality and three segment styles delivers versatility for all applications

TL30

Slim 30 mm design provides clear, comfortable light for small machines, dense and close-range installations

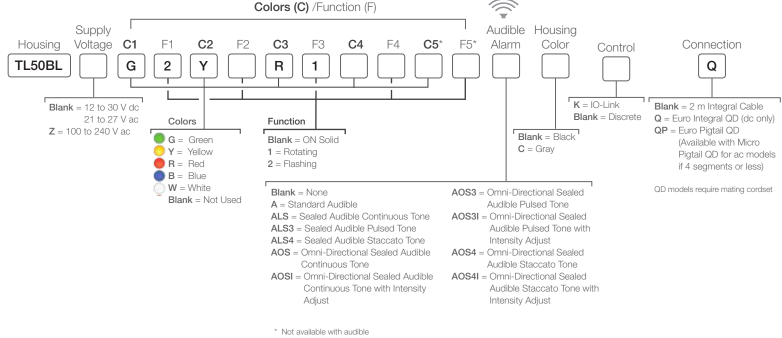
TL50 Core Tower Lights

- Traditional option to deliver status info to operators and supervisors
- High brightness and compact models for long-range and tight installations
- Ten colors and up to seven segments provide extensive options
- IO-Link provides simple control of segment state and flash rate



TL50BL Core Beacon Tower Lights

- Highly visible indication for high ambient light areas and long range visibility
- Sealed IP67-rated, UV stable housing is suitable for outdoor use
- · Compact, stylish design with rotating and flashing options
- IO-Link provides control of segment state and flash rate





TL50 Pro Tower Lights with IO-Link

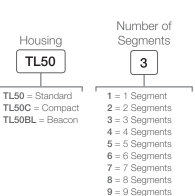
AOS = Omni-Directional Sealed Audible Continuous Tone

AOSI = Omni-Directional Sealed Audible Continuous Tone

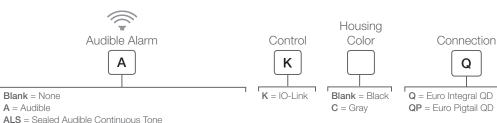
with Intensity Adjust

- Up to ten segments for advanced status signaling and high-resolution process details
- Full control of color, flashing, rotation and intensity settings
- · Advanced animations like run and level mode provide dynamic visual response
- · Parameter and process data options enable fast and complete control of functionality

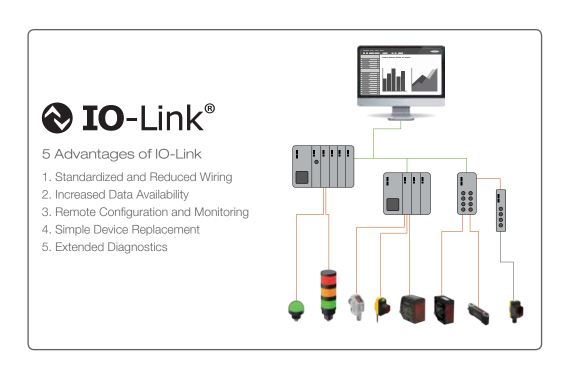




10 = 10 Segments



QD models require mating cordset



Fill Level Monitoring

Challenge

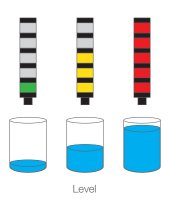
- Operators, material handlers and supervisors need to see the level of product in the hopper
- Local displays aren't visible from separate, distant locations in the factory
- Product overflow creates a mess, and an empty hopper stops production

Solution

- The TL50 Pro tower light shows fill level through distinct, color-coded segments, and is visible from across the factory floor
- The IO-Link master directly converts the laser measurement into an easy to understand fill level based on user defined thresholds
- Product level is optimized for daily production needs



Modes Animations





Strobe





Rotate

Flash



Scroll





BANNER

Accessories



Elevated Mount System



TL50 and TL50C: < 5 segments: 18 to 30 V dc or 21 to 27 V ac; Supply Voltage 100 to 240 V ac

> 5 segments: 12 to 30 V dc or 21 to 26 V ac

TL50BL: 12 to 30 V dc or 21 to 27 V ac; 100 to 240 V ac

IO-Link: 18 to 30 V dc

Construction Bases and Covers: ABS Light Segment: Polycarbonate

General-Purpose and Sealed Audible: IEC IP67 **Environmental Rating**

Standard Audible: IEC IP50

General-Purpose: **Operating Temperature**

-40 to +50 °C (-40 to +122 °F) Standard and Sealed Audible: -20 to +50 °C (-4 to +122 °F)

Certifications



Mounting Brackets



SMB30MM



SMBAMS30P



SMB30RAVK

Sealed Right-Angle Brackets

Flush Foldable Bracket



Cordsets for **AC Models**



5-Pin Micro-Style Straight connector models

MQAC2-406 2 m (6.5') MQAC2-415 5 m (15') MQAC2-430 9 m (30')

MQAC2-506 2 m (6.51) MQAC2-515 5 m (151) MQAC2-530 9 m (30')

Cordsets for DC Models

4-Pin M12/Euro-Style use with 3-color and IO-Link models

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

5-Pin M12/Euro-Style use with 4-color models

Straight connector models listed; for right-angle models, add RA to the end of model number (example, MQDC1-506RA)

8-Pin M12/Euro-Style use with 5+ -color models

Straight connector models listed; for right-angle models, add RA to the end of model number (example, MQDC2S-806RA)

2 m (6.5') **MQDC-415** 5 m (15') MQDC-430 9 m (30')

MQDC-406

MQDC1-506 2 m (6.5') MQDC1-515 5 m (15') MQDC1-530 9 m (30')

MQDC2S-806 2 m (6.5') MQDC2S-815 5 m (15') MQDC2S-830 9 m (30')













© 2018 Banner Engineering Corp. Minneapolis, MN USA





