

TL15 In-Line Tower Light Demo Kit



Models	Part Number	Description
DK-TL15	812846	TL15 Demo Kit
TL50B-GYRAQ	808762	TL50 Tower Light
TL15GYRQ	812874	TL15 In-Line Tower Light
SOKTL150R4	813136	TL50 Foldable Mounting Bracket
MQDEC-401SS	15103	M12 Double Ended Cordset (2)
ACC-CAP M12	64790	Protective End Cap (2)
	228220	Setup Card

DBRQ (Not included)

Demo Setup (DK-TL15)

- Attach cordset to TL50B-GYRAQ then attach the TL50 to the folding bracket ensuring to route the cordset through bottom of the bracket.
- 2. Connect the TL15 segments together in GYR order and then to the loose end of cordset with M12 connectors.
- 3. Attach the 2nd cordset to the TL15GYR and connect other cordset end to the 5-pin "Lights" cord on the DBRQ box. You are now ready to demo the TL15.

How to Demo

Use switches 1, 2, 3 on DBRQ to light up the TL15 and TL50 segments simultaneously explaining that the TL15 color segments activate on same pins as TL50 to mimic status. Mention that each TL15 is a unique color-to-pin model and will turn on when its pin is active regardless of installation position. All other pins are pass through and allow signals to flow through without interruption to signals. Point out the ease of quick disconnect installation and In-line design for maintenance efficiencies.



Key Benefits

The TL15 In-Line Tower Light is an ultra-small, modular indicator that can be used standalone, or connected in-line with a tower light, sensor, touch-button or other device to display signal status. Its in-line connection and distinct indication give users a simple way to add status information where needed, improving issue response time and increasing throughput.

- Overmolded IP66, IP67 and IP68 design for use in harsh environments
- Green, yellow, red and blue models, each with one specific activation pin
- All signals pass through M12 in-line connection, simplifying installation without disruption to I/O
- Small, modular design allows for installation flexibility into tighter areas
- Local status allowing for better operator efficiency
- Options for colors and audibles on other activation pins for flexibility