

Robust, Durable and Lean Design







- ► Long life LED technology
- Very low power consumption of less than 4W per color
- ► Robust housing with fully encapsulated electronics for use in wet and dirty environments
- ► Aesthetic shape that sheds debris and moisture
- ► Shock, vibration and impact resistant

Rugged and easy-to-install indicators provide high visibility in outdoor applications.

EZ-LIGHT™ Traffic Lights are preassembled with up to three indicator lights in one housing, making them cost-effective and easy-to-install. The rugged housing and intense levels of light output are an ideal solution for signaling, traffic control and other outdoor applications where highly visible indication is necessary.

- Preassembled indicators for signaling and traffic control
- ► Intense levels of light output for outdoor applications
- Controlled field of view for signage and narrow lane use
- Compact and completely self-contained no controller needed
- ► Rugged, cost-effective and easy-to-install

- ► One, two or three indicators, with one or three colors
- ► High immunity to ambient electrical noise
- Models for flat or DIN-rail mounting, or for use with standoff pipe and adapters for elevated mounting
- ► 15 to 30V dc or 85 to 130V ac supply voltage, depending on model

40-plus years of sensor design experience, quality control, sales support and cost-effective solutions

- ► Banner quality products with global availability
- ► Rapid customization with most products shipping in 3 days or less
- ► Industry's largest force of application engineers to solve your toughest challenges
- More than 3,000 factory and local field representatives to serve you

www.bannerengineering.com

1.888.373.6767



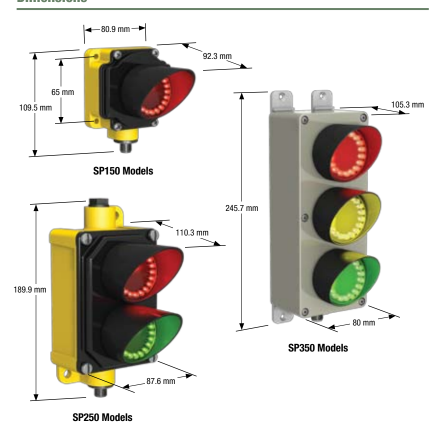
more sensors, more solutions

EZ-LIGHT™ Traffic Lights

Models*		Indicators	LED Function**	Input	Supply Voltage	Construction	Connection
	SP150GPQ	1	1 Color: Green (18 LEDs)	PNP/NPN Selectable	15 to 30V dc	Flat or DIN-Mount Polycarbonate	4-Pin Euro QD
	SP150RPQ		1 Color: Red (18 LEDs)				
	SP150GA120		1 Color: Green (18 LEDs)	85 to 130V ac	85 to 130V ac		Field-Wired
	SP150RA120		1 Color: Red (18 LEDs)				
	SP150GRYPQ		3 Color: Green, Red, Yellow (6 LEDs per color)	PNP	15 to 30V dc		4-Pin Euro QD
	SP150GRYNQ			NPN			
	SP250GRPQ	2	Top Indicator: Red (18 LEDs) Bottom Indicator: Green (18 LEDs)	PNP	- 15 to 30V dc		4-Pin Euro QD
	SP250GRNQ			NPN	15 to 50V dc	Flat Mount Polycarbonate	
	SP250GRA120			85 to 130V ac	85 to 130V ac		Field-Wired
	SP350GYRPQ	3	Top Indicator: Red (18 LEDs) Middle Indicator: Yellow (18 LEDs) Bottom Indicator: Green (18 LEDs)	PNP		Flat Mount Polycarbonate	4-Pin Euro QD
	SP350GYRNQ			NPN			
	SP350GYRA120			85 to 130V ac			Field-Wired

^{*} A model with a QD requires a mating cordset. For DC models, standard 4-pin Euro integral QD models are listed. For field-wired models, omit suffix **Q** from model number (example, **SP150GP**). AC models are field-wired only.

Dimensions



Quick-Disconnect (QD) Cordsets

Description	Models	Length	
_	4-pin M12/Euro-style, straight	MQDC-406	2 m
		MQDC-415	5 m
		MQDC-430	9 m
	4-pin M12/Euro-style, right-angle	MQDC-406RA	2 m
		MQDC-415RA	5 m
		MQDC-430RA	9 m

Mounting Accessories

Elevated Use— Standoff Pipe and Adaptors	Bracket		
SOP-E12-150A (150 mm) SOP-E12-300A (300 mm) SOP-E12-900A (900 mm) aluminum pipe SOP-E12-150SS (150 mm) SOP-E12-300SS (300 mm) SOP-E12-900SS (900 mm) Stainless steel pipe SA-E12M30 Thermoplastic Acetal mounting base	SMBDX80DIN Black reinforced thermoplastic polyester DIN-mount bracket for use with SP150 models		

Banner Engineering Corp.

www.bannerengineering.com

9714 Tenth Avenue North • Minneapolis, Minnesota 55441 • (763) 544-3164 • Fax: (763) 544-3213 Toll-free: 888-373-6767 • www.bannerengineering.com • Email: sensors@bannerengineering.com



more sensors, more solutions

^{**} Contact factory at 1-888-373-6767 for other colors and color combinations.