EZ-LIGHT™ Indicators — Daylight Visible



DC-Operated Indicators for Outdoor Applications

For the latest technical information about this product, including specifications, dimensions, and wiring, see www.BannerEngineering.com.





Contact Factory for more information

- · Intense levels of light output for outdoor applications
- Controlled field of view for signage and narrow lane use
- May also be used for low-cost vision sensor illumination
- · Rugged, cost-effective and easy to install
- Compact devices are completely self-contained no controller needed
- · Up to three colors in one housing
- Immune to ambient light, EMI and RFI interference
- 50 mm diameter with flat profile and 30 mm mounting base
- PNP (sourcing) or NPN (sinking) input type, depending on model
- 15 to 30V dc operation

Models



NOTE: Optional sun shield model K50DS is available for enhanced visibility in desert sun brightness levels (see *Sun Shield* on page 4).

Model*	LED Function**	Inputs‡
K50LDGRYPQ	3 Color: Green, Red, Yellow	PNP
K50LDGRYNQ		NPN
K50LDGRBPQ	3 Color: Green, Red, Blue	PNP
K50LDGRBNQ		NPN

Model*	LED Function**	Inputs‡
K50LDXGXPQ	1 Color: Green	PNP/NPN
K50LDXRXPQ	1 Color: Red	PNP/NPN
K50LDXYXPQ	1 Color: Yellow	PNP/NPN
K50LDXWXPQ	1 Color: White	PNP/NPN
K50LDXBXPQ	1 Color: Blue	PNP/NPN

- For 150 mm PVC pigtail with QD, replace Q with QP in model number (example, K50LDGRYPQP).
- For 2 m (6.5') cable, omit suffix **Q** from model number (example, **K50LDGRYP**).
- A model with a QD requires a mating cable (see 4-Pin Euro-Style Cordsets on page 4).

Contact factory for other colors and color combinations.

‡ 1-color models are PNP/NPN selectable, depending on hookup.



Downloaded from **Elcodis.com** electronic components distributor

WARNING: Not To Be Used for Personnel Protection

Never use this product as a sensing device for personnel protection. Doing so could lead to serious injury or death. This product does NOT include the self-checking redundant circuitry necessary to allow its use in personnel safety applications. A sensor failure or malfunction can cause either an energized or de-energized sensor output condition.

P/N 137330 rev. B 3/22/2011



^{*} Integral QD models only are listed.

^{**} **3-color models:** 6 LEDs per color **1-color models:** 18 LEDs per color

Specifications

Supply Voltage and Current

15 to 30V dc @ 120 mA max. (1-color models) 15 to 30V dc @ 40 mA max. per LED color (3-color models)

NOTE: 12V dc minimum voltage to -20°C for both models

Supply Protection Circuitry

Protected against reverse polarity and transient voltages

Indicators

LED colors are independently selected, depending on model

Input Response Time

Indicator ON/OFF: 1 ms max.

Environmental Rating

Fully encapsulated, rated IEC IP67

Construction

Base and covers: polycarbonate

Connections

Integral 4-pin Euro-style QD, 150 mm PVC pigtail with QD, or 2 m (6.5') integral cable, depending on model

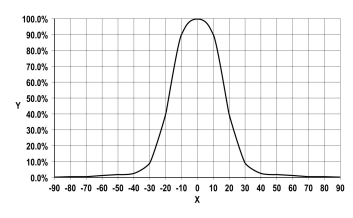
Operating Conditions

-40° to +50° C (-40° to +122° F) 90% @ 55° C max. relative humidity (non-condensing)

Certifications

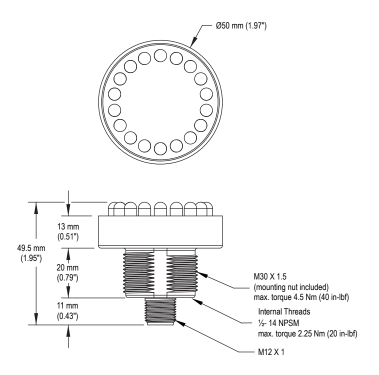


Percent of Maximum Intensity vs Viewing Angle

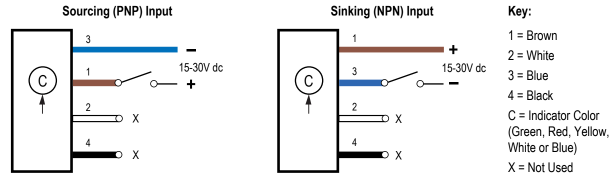


X: Viewing Angle (Deg)
Y: Intensity (Percent)

Dimensions

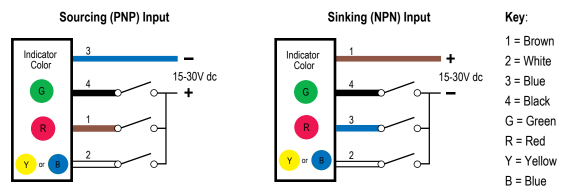


Wiring - 1-Color Models



NOTE: 1-color models are PNP/NPN selectable

Wiring - 3-Color Models



4-Pin Euro-Style Cordsets

4-Pin M12/Euro-Style Cordsets (straight connector)	4-Pin M12/Euro-Style Cordsets (right-angle connector)
MQDC-406 , 2 m (6.5')	MQDC-406RA , 2 m (6.5')
MQDC-415, 5 m (15')	MQDC-415RA , 5 m (15')
MQDC-430 , 9 m (30')	MQDC-430RA , 9 m (30')

Sun Shield

K50DS

- · Use for enhanced visibility in desert sun brightness levels
- · Thermoplastic polyester



Accessory Mounting Brackets

For more information about these and other available brackets, visit www.bannerengineering.com.

30 mm brackets mount to base of light:

- SMB30A
- SMBAMS30RA
- SMBAMS30P
- SMB30SC
- SMB30MM
- SMB3018SC

Contact Us

For more information: Contact your local Banner representative or Banner Corporate Offices around the world.

Corporate Headquarters: Banner Engineering Corp. 9714 Tenth Ave. North, Mpls., MN 55441, Tel: 763-544-3164, www.bannerengineering.com, sensors@bannerengineering.com

Europe: Banner Engineering Europe Park Lane, Culliganlaan 2F, Diegem B-1831 BELGIUM,Tel: 32-2 456 07 80, Fax: 32-2 456 07 89, www.bannereurope.com, mail@bannereurope.com

Latin America: Contact Banner Engineering Corp. (US) or e-mail Mexico: mexico@bannerengineering.com; or Brazil: brasil@banner-engineering.com

Asia:

Banner Engineering China Shanghai Rep Office Rm. G/H/I, 28th Flr. Cross Region Plaza No. 899, Lingling Road, Shanghai 200030 CHINA, Tel: 86-21-54894500, Fax: 86-21-54894511, www.bannerengineering.com.cn, sensors@bannerengineering.com.cn

Banner Engineering Japan Cent-Urban Building 305 3-23-15, Nishi-Nakajima Yodogawa-Ku, Osaka 532-0011 JAPAN, Tel: 81-6-6309-0411, Fax: 81-6-6309-0416, www.bannerengineering.co.jp, mail@bannerengineering.co.jp

Banner Engineering Asia — **Taiwan** Neihu Technology Park 5F-1, No. 51, Lane 35, Jihu Rd., Taipei 114 TAIWAN, Tel: 886-2-8751-9966, Fax: 886-2-8751-2966, www.bannerengineering.com.tw, info@bannerengineering.com.tw

Banner Engineering India Pune Head Quarters Office, No. 1001 Sai Capital, Opp. ICC Senapati Bapat Road, Pune 411016 INDIA, Tel: 91-20-66405624, Fax: 91-20-66405623, www.bannerengineering.co.in, india@bannerengineering.com



Warranty: Banner Engineering Corporation warrants its products to be free from defects for a period of one year. Banner Engineering Corporation will repair or replace, free of charge, any product of its manufacture found to be defective at the time it is returned to the factory during the warranty period. This warranty does not cover damage or liability for the improper application of Banner products. This warranty is in lieu of any other warranty either expressed or implied.