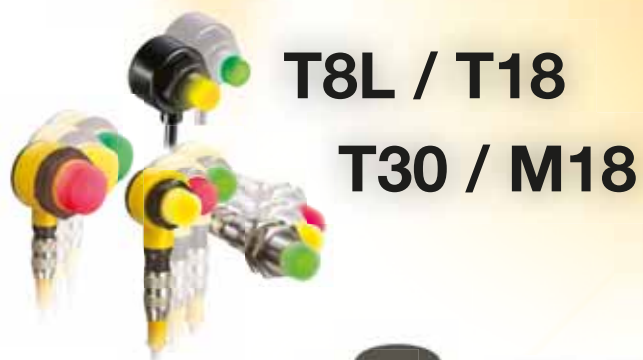


EZ-LIGHT™

Extremely long life
(> 10 years)



T8L / T18

T30 / M18



K80L QUAD

Shows different colours
at the same time



Power-compatible with bus stations
(ASi, ...) because of low power
consumption and pin-assignment



CL50

K30L



K50FL



K50L



TL50



K80L



Many installation options with connector,
cable gland or protections tubes



Possible with seven functions with steady,
flashing or alternating colours



Three types of connection:

- Pigtail M12
- Integral M12
- Integral cable (2m)



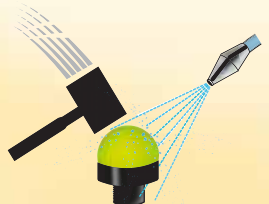
Models with integrated buzzer



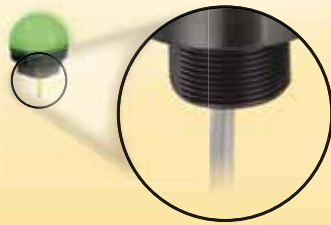
Up to 5 colours in the same device



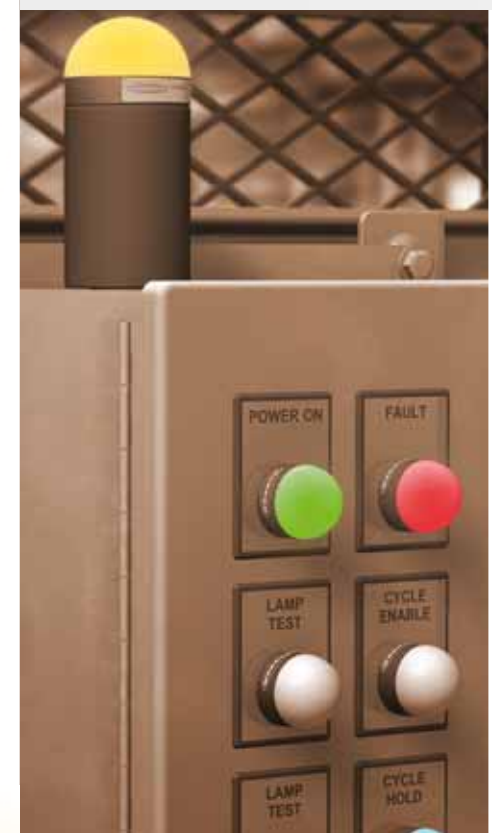
Robust and IP67 / IP69K



M22 and M30 standard threaded
base for panel mounting



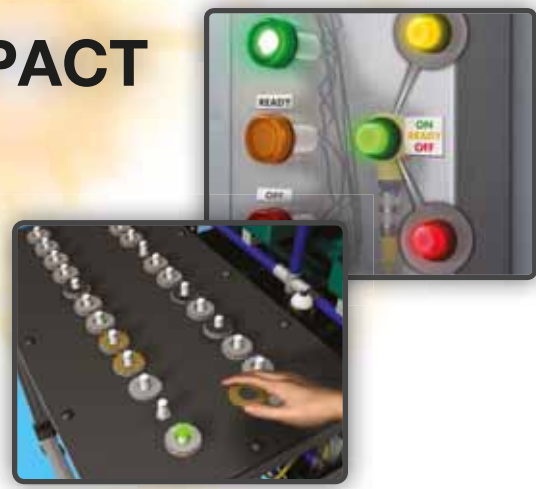
EZ-LIGHT™



www.bannereurope.com

BANNER
more sensors, more solutions

COMPACT



T8L

T8LGRXPQP

M18

M18GRY2PQ

T18

T18GRYPQ

T30

T30GRY2PQ

COLUMN



CL50

CL50GXXPQ
CL50XRX PQ
CL50GRXPQ
CL50GRYPQ

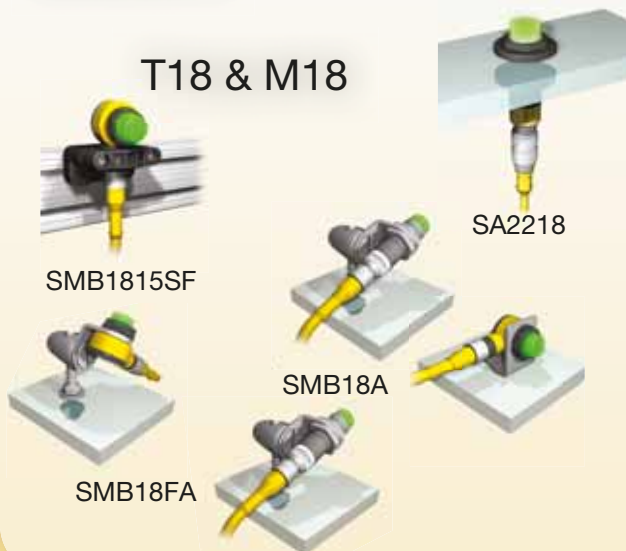
TL50

TL50GYRQ
TL50BGYRQ
TL50WBGYRQ

ACCESSORIES

BRACKETS

T18 & M18



SMB1815SF

SMB18FA

SA2218

T30/K50
CL50 & TL50



SMB30A

SMB30FVK

SMB30FA

SMB30RAVK

K80

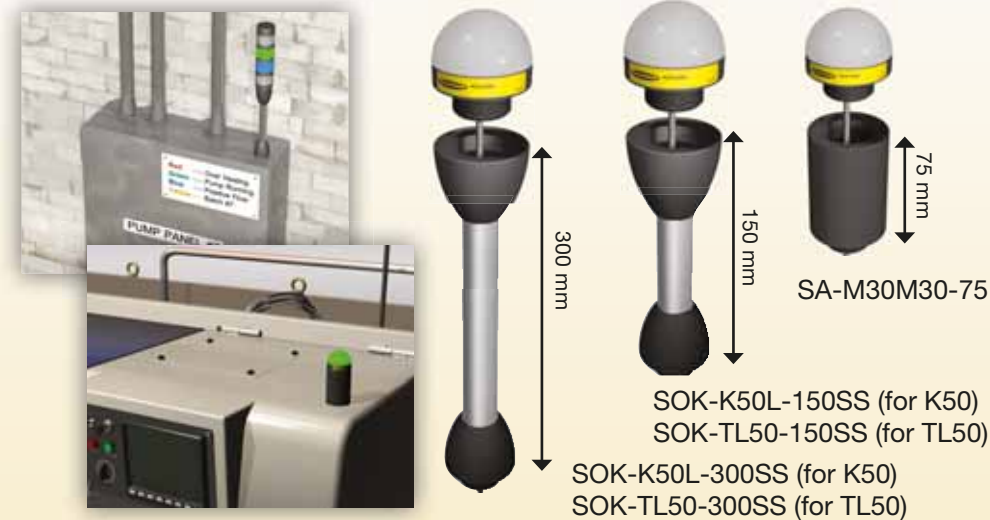


SMBDX80DIN

T8

SMB8MM

STANDOFF



300 mm

150 mm

75 mm

SA-M30M30-75

SOK-K50L-150SS (for K50)
SOK-TL50-150SS (for TL50)
SOK-K50L-300SS (for K50)
SOK-TL50-300SS (for TL50)

DOME



K50L

K50LGRYPQ
K50LGRBPQ
K50LGRWPQ

K30L

K30LGRYPQ
K30LGRBPQ
K30LGRWPQ

K50L Buzzer

K50LGRA1YPQ
K50LGRA2YPQ
K50LGRAL1YPQ

K50L 5-COLOUR

K50LGRYBWPQ8

K50LD

K50LDXGXPQ
K50LDXRX PQ
K50LDGRYPQ

WALL MOUNTABLE



K80L QUAD

K80L4GRYB1PQ
K80L4GRYB1P Terminal Wire



K80L

K80LGRY2PQ
K80LGRYPQ
K80LGRYP Terminal Wire

K80L 5-COLOUR

K80LGRYBWP Terminal Wire



K50FL

K50FLGRYPQ
K50FLGRBPQ
K50LGRWPQ

K50FL 5-COLOUR

K50FLGRYBWPQ8 Terminal Wire



K80L buzzer



K80LGRA1YPQ
K80LGRA2YPQ
K80LGRAL1YPQ

Other colours and combinations available

SENSORS	VISION	WIRELESS I/O	LIGHTING & INDICATORS	SAFETY

Banner offers a full range of sensing solutions

BANNER ENGINEERING EUROPE
WWW.BANNEREUROPE.COM

BANNER