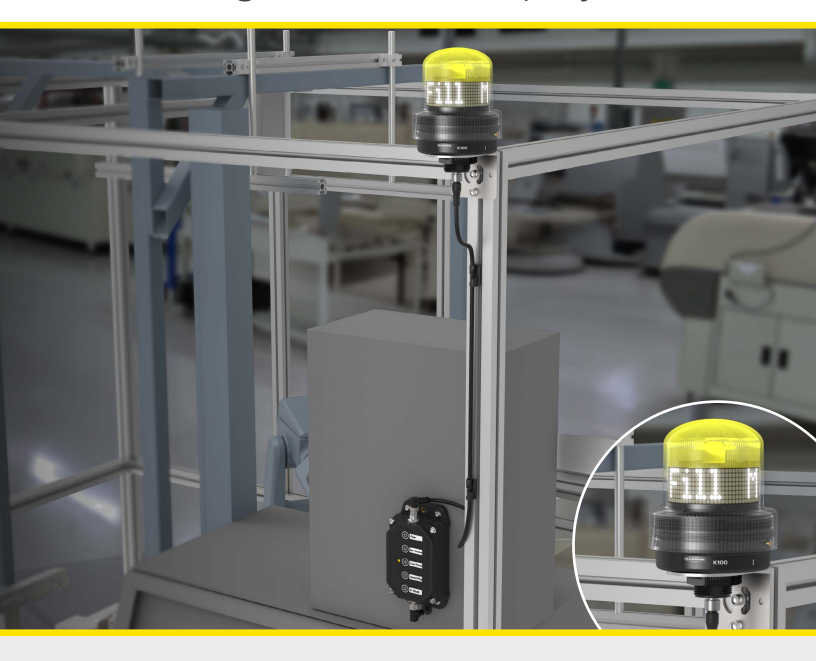
# K100 Programmable Display Beacon

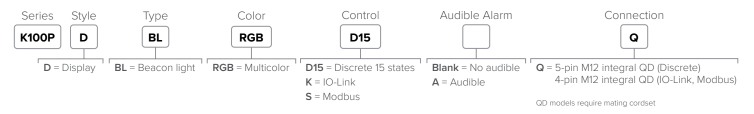


## Indicate and Inform at Every Angle

- Improve awareness across a full 360-degrees with bright white alphanumeric display and dynamic color indication combined in a single rugged device
- Easily configure color, messages, and display behavior in discrete models with free software, or take full control via protocol with IO-Link and Modbus models
- Convey more detail with up to 32 scrolling alphanumeric characters legible from 10 meters
- Enhance visibility and status recognition with 14 distinct, configurable color options
- Make critical messages unmistakable with optional audible alerts that capture attention in noisy environments
- Integrate seamlessly into any system with discrete, IO-Link, and Modbus models



## K100 Programmable Display Beacon



## Specifications \_



 $M36 \times 2.0$  threaded base Inner 3/4 in. NPT thread for direct pipe mounting

Supply Voltage

Audible Alarm
Operating Conditions
Construction

**Environmental Rating** 

Discrete and Modbus: 12 to 30 V DC

IO-Link: 18 to 30 V DC

101 dB at 1 m

−40 to +50 °C

Polycarbonate

IP66, IP69K

## Accessories .

#### Mounting Brackets



LMB36RA

#### Cordsets



M12 Double-ended Cordsets Straight connector models listed; right-angle models available (example, BC-M12F4A-M12M4A-22-1) 4-Pin BC-M12F4-M12M4-22-1

1 m (3.28') BC-M12F4-M12M4-22-5 5 m (16.4')

BC-M12F4-M12M4-22-10 10 m (30.81') 5-Pin

**BC-M12F5-M12M5-22-1** 1 m (3.28') **BC-M12F5A-M12M5A-22-5** 5 m (16.4')

BC-M12F5A-M12M5A-22-10

10 m (30.81')

#### Elevated Mount System





### PRO-KIT

A single Pro-Kit provides everything you need to configure text, light color, and audible alerts on the discrete K100 Programmable Display Beacon.



#### Banner's Pro Editor Software

is a free application-based interface that makes it easy to configure a device for a wide range of applications. The software allows users to program device status, colors, animations, and much more for control via discrete inputs, bringing intuitive indication and interaction to the visual factory.



## Banner Engineering Corp.

1-888-373-6767 • www.bannerengineering.com © 2025 Banner Engineering Corp. Minneapolis, MN USA