

■ Micro Bright Beacon

with BoardFree Technology

Your Way

- 3 Different Series
- 5 Color Options
- 6 Different Types of Mounts



Rated IP67

- 12 & 24 Voltage
- .06-.65 A Current
- ECE R10
- 50 mm x 15 mm x 23 mm
- Low Profile

Designed with Durability in Mind

- Fully sealed electronics & optics
- Shock and vibration resistant
- Corrosion-resistant
- Exceeds global certification requirements

The Micro Bright Beacon.

Introducing the smallest & toughest low profile warning beacon in the industry. Modular mounting options allow the beacon to bind to almost any surface. The Beacon features a compact size, fully sealed BoardFree construction, IP67 ratings, sealed connector, solid state electronics, and efficient over-molded lenses to outshine every other beacon light.

Micro Bright Beacon ■ Details

Series

100



Class 1
36 LEDs

200



Class 2
18 LEDs

300



Class 3
6 LEDs

400



Class 4
Non-
Blinking

Mounts

1. Sealed Flush Mount
2. Inner Mount
3. Outer Mount
4. Pole Mount
5. Magnetic Mount
6. DIN Mount



Colors

Amber



Green



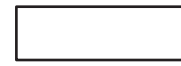
Red



Blue



White



Teal



Part Number Builder

Beacon Series	Voltage	Color	Base Style	Cord Style
2	12	A	X	3
1 = 100 Series 2 = 200 Series 3 = 300 Series 4 = 400 Series	12 = 12V 24 = 24V	A = Amber G = Green R = Red B = Blue W = White T = Teal	X = Surface mount P = Pole mount M = Magnetic mount D = DIN mount O = Outer mount riser base I = Inner mount base	X = No cord 1 = 8 in. Wire harness 2 = 14 in. Coil + cigarette plug 3 = 12 in. Straight + cigarette Plug w/ On/Off

Product Data

Beacon Series	Voltage: Nominal (Operating)	Power	Current Average (Peak)	Performance
100	12V (9V-16V) 24V (18V-30V)	8.5 W	0.65 A (2.6 A) 0.33 A (1.3 A)	SAE J845 Class 1, ECE R65, R10, IP67 SAE J845 Class 1, ECE R10, IP67

Beacon Series	Voltage: Nominal (Operating)	Power	Current Average (Peak)	Performance
200	12V (9V-16V) 24V (18V-30V)	7.5 W	0.55 A (1.3 A) 0.28 A (0.65 A)	SAE J845 Class 3, ECE R10, IP67 SAE J845 Class 3, ECE R10, IP67

Beacon Series	Voltage: Nominal (Operating)	Power	Current Average (Peak)	Performance
300	12V (9V-16V) 24V (18V-30V)	2.8 W	0.15 A (0.4 A) 0.08 A (0.2 A)	SAE J845 Class 3, ECE R10, IP67 SAE J845 Class 3, ECE R10, IP67

Beacon Series	Voltage: Nominal (Operating)	Power	Current Average (Peak)	Performance
400	12V (9V-16V) 24V (18V-30V)	8.5 W	0.65 A (2.6 A) 0.33 A (1.3 A)	IP67 – Non-Blinking

Micro Bright Beacon ■ Details

Applications

Snow Plowing



Commercial Vehicles



Mail Carriers



Construction Equipment



Forklifts



Small Spaces

