

think **NEW**



all about choices.

nROADS is the first tri-color beacon product offering in the industry designed to meet the demanding needs of today's amber market.

Low and High Dome Beacons





Features

Available in 2 Different Models to Choose From

- > Low Dome with 4 modules
- > High Dome with 8 modules

Beacons Can be Configured as Single, Dual or Tri-color for Maximum Functionality

- > Single Color: your choice of 3 LED, 6 LED, 9 LED or 12 LED modules
- > Dual Color: 6 LED or 12 LED modules
- > Tri-Color: 18 LED modules

Offset Dual Stack Includes 8 Total Modules that Provide 360 Degrees of Intense Lighting Coverage

Available in Permanent, Magnetic and 1" NPT Pipe Mounts

> Magnetic mount includes a 10 foot cig plug cord with integrated 2-button rocker switch panel

INPUT VOLTAGE RANGE

PER MODULE @ 12.8 VDC

Ability to Customize with All White Illumination to Light Up Work Areas

Cruise and Low Power Modes

Premium Aluminum Base

Durable Polycarbonate Lens

Top LEDs are Optional



9 LED Single Color: 1.5 Amps



NUMBER OF LEDS AND MAXIMUM WATTAGE
PER MODULE @ 12.8 VDC

NUMBER OF LEDS AND MAXIMUM CURRENT DRAW

3 LED Single Color: steady burn, 6.4 Watts; flashing, 3.2 Watts 6 LED Single Color: steady burn, 12.8 Watts; flashing, 6.4 Watts 6 LED Dual Color: steady burn, 6.4 Watts; flashing, 3.2 Watts

9 LED Single Color: steady burn: 19.2 Watts; flashing, 9.6 Watts
12 LED Single Color: Steady burn: 25.6 Watts; flashing, 12.8 Watts
12 LED Dual Color: Steady burn: 12.8 Watts; flashing, 6.4 Watts

18 LED Tri Color: Steady burn: 12.8 Watts; flashing, 6.4 Watts

FLASH PATTERNS

LIGHT SYNC

OPERATING TEMPERATURE

ERNS 43 flash patterns; 9 user selectable modes
SYNC Up to 24

G TEMPERATURE -40° C to + 65° C

DIMENSIONS Low Dome: 3.6" (9

CERTIFICATIONS

Low Dome: 3.6" (9.25 cm) H x 8.6" (21.8 cm) D High Dome: 5.3" (13.4 cm) H x 8.6" (21.8 cm) D

MOUNTS F

Permanent, magnetic or 1" NPT pipe mounts. Magnetic includes 10 foot cig plug cord with integrated 2-button rocker switch panel.

3 LED Single and 6 LED Dual Colors: J845 Class 2 certified. 6, 9 and 12 LED Single, 12 LED Dual and 18 LED

Tri-Colors: J845 Class 1 certified. 6 and 9 LED Single and 12 LED Dual Colors: CA Title 13 certified.

WARRANTY FI

Five-year

For product order numbers and for configurable options, refer to the back of this flyer.



May 2016

Distributed by





LOW DOME BEACON: 4 MODULES and 10-16 VDC

			ınts

3 LED; SAE J845 Class 2 certified; Solid Color, Amber LEDs and Amber Dome #ENRBCSLCD11ZAA 3 LED; SAE J845 Class 2 certified; Solid Colors: Amber, Red or White LEDs and Clear Dome #ENRBCSLCD11Z(x)C 6 LED; SAE J845 Class 1 certified; Solid Color, Amber LEDs and Amber Dome #ENRBCSLCD12ZAA 6 LED; SAE J845 Class 2 certified; Solid Colors: Amber, Red or White LEDs and Clear Dome #ENRBCSLCD12Z(x)C 12 LED; SAE J845 Class 1 certified; Solid Color, Amber LEDs and Amber Dome #ENRBCSLCD14ZAA 12 LED; SAE J845 Class 1 certified; Solid Colors: Amber, Red or White LEDs and Clear Dome #ENRBCSLCD14Z(x)C

Magnetic with Cig Plug Mounts 3 LED; SAE J845 Class 2 certified; Solid Color, Amber LEDs and Amber Dome #ENRBCSLMZ11ZAA 3 LED; SAE J845 Class 2 certified; Solid Colors: Amber, Red or White LEDs and Clear Dome #ENRBCSLMZ11Z(x)C 6 LED; SAE J845 Class 2 certified, Solid Color, Amber LEDs and Amber Dome #ENRBCSLMZ12ZAA 6 LED; SAE J845 Class 2 certified, Solid or Dual Colors: Amber, Red or White LEDs #ENRBCSLMZ12Z(x)C and Clear Dome 12 LED; SAE J845 Class 1 certified; Solid Color, Amber LEDs and Amber Dome #ENRBCSLMZ14ZAA 12 LED; SAE J845 Class 1 certified; Solid or Dual Colors: Amber, Red or White LEDs #ENRBCSLMZ14Z(x)C and Clear Dome

Replace (x) in the Order Number for Standard LED Color Selection

Solid Colors: A= R= W= Dual Colors: D=● F=● K=●

HIGH DOME BEACON: 8 MODULES and 10-16 VDC

Permanent Mounts

3 LED; SAE J845 Class 2 certified; Solid Color, Amber LEDs and Amber Dome **#ENRBCSHCD11ZAAA** 3 LED; SAE J845 Class 2 certified; Solid Colors: Amber, Red or White LEDs and #ENRBCSHCD11Z(xx)C Solid or Split Beacon/Clear Dome **#ENRBCSHCD12ZAAA** 6 LED; SAE J845 Class 1 certified; Solid Color, Amber LEDs and Amber Dome 6 LED; SAE J845 Class 1 certified; Solid Color, Amber LEDs and Clear Dome #ENRBCSHCD12ZAAC 6 LED; SAE J845 Class 2 certified; Dual Colors: Amber, Red or White LEDs and #ENRBCSHCD12Z(xx)C Solid or Split Beacon/Clear Dome 12 LED; SAE J845 Class 1 certified; Solid Color, Amber LEDs and Amber Dome **#ENRBCSHCD14ZAAA** 12 LED; SAE J845 Class 1 certified; Solid or Dual Colors: Amber, Red or White LEDs and #ENRBCSHCD14Z(xx)C Solid or Split Beacon/Clear Dome

Magnetic with Cig Plug Mounts 3 LED; SAE J845 Class 2 certified; Solid Color, Amber LEDs and Amber Dome #ENRBCSHMZ11ZAAA 3 LED; SAE J845 Class 2 certified; Solid Colors: Amber, Red or White LEDs and #ENRBCSHMZ11Z(xx)C Solid or Split Beacon/Clear Dome 6 LED; SAE J845 Class 1 certified, Solid Color, Amber LEDs and Amber Dome **#ENRBCSHMZ12ZAAA** 6 LED; SAE J845 Class 1 certified, Solid Color, Amber LEDs and Clear Dome #ENRBCSHMZ12ZAAC 6 LED; SAE J845 Class 2 certified, Dual Colors: Amber, Red or White LEDs and #ENRBCSHMZ12Z(xx)C Solid or Split Beacon/Clear Dome 12 LED; SAE J845 Class 1 certified; Dual Colors: Amber, Red or White LEDs and #ENRBCSHMZ14Z(xx)C Solid or Split Beacon/Clear Dome



Solid LED Colors for Top and Bottom = Solid Beacon Different LED Colors for Top and Bottom = Split Beacon

RGW = Red/Green/White

Replace (xx) in the Order Number for Standard LED Color Selection

Solid Colors: A= R= W=

nROAD PRODUCTS CAN BE CONFIGURED to meet your needs. _

Visit www.soundoffsignal.com/product/nroads-led-beacon for a configurable product order form. **Dual Colors:** A/W = Amber/White Tri-Colors: BAG = Blue/Amber/Green Single Colors: AMB = Amber BLU = Blue B/A = Blue/AmberBAW = Blue/Amber/White GRN = Green B/G = Blue/Green BGW = Blue/Green/White RED = RedB/W = Blue/White GAW = Green/Amber/White WHT = White G/A = Green/Amber RAG = Red/Amber/Green Note: For Upward LED color options, G/W = Green/White RAW = Red/Amber/White use the single color codes above. R/A = Red/AmberRBA = Red/Blue/Amber R/B = Red/BlueRBG = Red/Blue/Green R/G = Red/GreenRBW = Red/Blue/White

R/W = Red/White