• • • • • • • • •

# R316 Rota-Beam™

Super-LED® "Rotating" Beacon

Whelen's R316 Rota-Beam features solid-state "rotating" technology, simulating the appearance of a rotating beacon without any moving parts or motors for long-life reliability.



## FEATURES

- SAE Class 1 Certified
- Low profile, smooth, self-cleaning polycarbonate dome
- Clear or color outer dome
- Powder-coated cast aluminum base
- 100% solid-state electronics
- Conformal coated electronics provide moisture and vibration resistance
- Hard-coated domes minimize environmental damage from sand, sun, salt, and road chemicals
- 32 Scan-Lock<sup>™</sup> flash patterns with varying rotating flash rates
- Available in permanent, magnetic, or magnetic/ suction mount models
- Permanent mount models are supplied with six input pigtails
- Magnet and magnetic/suction mount models are supplied with a ten foot straight cord and cigar plug with LED indicator On/Off switch and pattern control switch
- Synchronizable to other Whelen sync products
- Cruise light feature
- · Available in Amber, Blue, Red, and/or White
- · Solid and split (front/rear) colors
- Optional Photocell for low power
- 2.25 amps @ 12 VDC
- 12 or 24 VDC versions available
- · Five year warrenty



#### R316RF

# MODELS

R316*F	Single color, permanent mount
R316*M	Single color, magnetic mount
R316*V	Single color, magnetic/suction mount
R316**F	Split color, front/rear, permanent mount, Clear dome
R316**M	Split color, front/rear, magnetic mount, Clear dome
R316**V	Split color, front/rear, magnetic/suction mount, Clear dome





Replace symbol \* in model number with letter indicating color desired: A = Amber, B = Blue, R = Red, C = White

### OPTIONS

**RPHOTO** 

Photocell option for Hi/Low power



51 Winthrop Road Chester, Connecticut 06412-0684 (860) 526-9504 Fax: (860) 526-4078 www.whelen.com







Whelen Engineering reserves the right to upgrade and improve products without notice.
© 2015 Whelen Engineering Company, Inc. Printed in U.S.A.
NASCAR® is a registered trademark of the National Association for Stock Car Auto Racing, Inc.
Code No. 126598 - 06/30/2015