



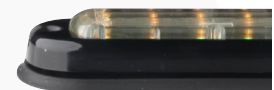
# Strip-Lite™ Plus

## Warning Light

Introducing Whelen's Strip-Lite Plus Warning Light, featuring an all-new wide-angle Linear-LED® optic design for high intensity light output and patent-pending Water Block Technology for optimal durability. Engineered for mounting versatility, the sleek Strip-Lite Plus Warning Light is available with SOLO™ or DUO™ technology.



PSJ02FCR



Low profile surface mounting



PSR01FCR with optional Chrome flange



PSA01FCR

### FEATURES

- Meets SAE Class 1 specifications
- Available in SOLO (single color) or DUO (two color) models
- SOLO models have 25 Scan-Lock™ flash patterns, including steady-burn
- DUO models have 69 Scan-Lock flash patterns, including steady-burn
- Low current consumption
- Hard-coated lenses minimize environmental damage from sand, sun, salt, and road chemicals
- Durable Black or Chrome flange easily surface mounts with two screws
- Symmetrical center positioned wire exit
- Rated IP67 for dust and water resistance
- Includes a 12" pigtail
- 12 VDC
- SOLO Models: 0.33 amps average, 0.80 amps peak
- DUO Models (each color): 0.33 amps average, 0.80 amps peak
- Dimensions: 0.525" (1.33 cm) H, 1.68" (4.27 cm) W, 11.11" (28.21 cm) L
- Weight: 0.30 lbs
- Five year warranty

### MODELS

PS*01FCR	SOLO Warning Light	Clear Lens
PS#02FCR	DUO Warning Light	Clear Lens

### OPTIONS

PSBKT2	Branch Guard
PSFC	Chrome Flange
PSBKT90	90° Mounting Bracket for One Lighthead



\* Replace symbol in model number with letter indicating LED color or lens color desired:  
A = Amber; B = Blue; C = Clear/White; R = Red

# Replace symbol in model number with letter indicating DUO LED colors desired:  
D = Red/Clear or White; E = Blue/Clear or White; F = Amber/Clear or White;  
J = Red/Blue; K = Red/Amber; M = Blue/Amber



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

Whelen Engineering reserves the right to upgrade and improve products without notice.  
© 2019 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. 106251 - 07/02/2019



All products proudly designed, manufactured, and assembled in the U.S.A.  
• ISO 9001 Registered QMS