Project Name _____Date ____

SWL Series Seguentially Fashing Arrow LED Forklift Light

Notes ____





Description

12-60 VDC

These LED forklift safety lights feature a sequentially flashing arrow beam to alert pedestrians or other machinery of an approaching warehouse vehicle. The flashing arrow is visible from up to 20 ft and improves safety in areas with limited visibility, such as blind corners. The 20W warning light has a durable, die-cast aluminum housing and shatter-resistant polycarbonate lens. The projection distance can be adjusted by angling the light on the stainless steel bracket. Available with a blue or red beam.

Construction

- Die-cast aluminum housing
- Adjustable stainless steel bracket
- Shatter-resistant polycarbonate lens
- IP67 rated, waterproof
- -40-176 °F (-40-80 °C)

Electrical

- 12-60 VDC input
- 50,000 hour LED lifetime

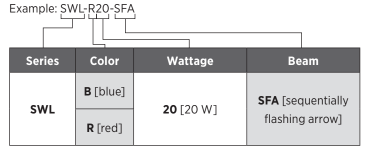
Photometrics

- Red or Blue LEDs
- Sequentially flashing arrow beam

Available Models¹

- SWL-B20-SFA
- SWL-R20-SFA

Part Number Breakdown



Application

These LED forklift lights are ideal for workplace safety lighting in material handling applications on automated guided vehicles, forklifts, and other industrial vehicles.

Warranty

Lifetime Warranty

Product Page QR Code



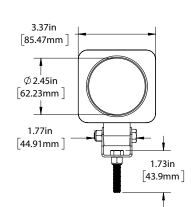


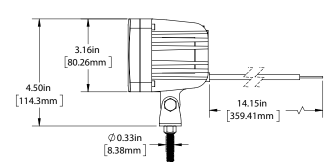
T 866.811.5550 F 314.972.6202 email: commercial-sales@superbrightleds.com www.superbrightleds.com/cat/industrial-led-lighting/ ¹Contact customer service if interested in options other than those listed.

Rev V1 Date: 03/04/2024 Specifications are subject to change without notice. Printed in the U.S.A. SUPER DECEMBENT SWL Series Sequentially Fashing Arrow LED Forklift Light

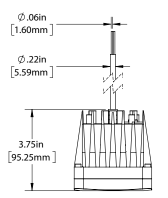
Dimensional Drawings

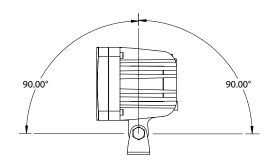
SWL-x20-SFA





HOLE NEEDED FOR THE SCREW





Specifications

Model		SWL-B20-SFA	SWL-R20-SFA
Color		Blue	Red
Operating Voltage		12-60 VDC	
Power Consumption		20 W	
Current Draw	12 VDC	1.7 A	
	24 VDC	830 mA	
	36 VDC	555 mA	
	48 VDC	415 mA	
Beam Pattern		Sequential Arrow	
IP Rating		IP67, waterproof	
Rated Life (L70)		50,000 hours	
Ambient Operating Temperature		-40—176 °F (-40—80 °C)	

