

LED Work Lights -Sirio Q Series

Overview

Sirio Q is an industrial-grade light bar applicable for tractors, trucks, trailers, off-road vehicles, and earth-moving machines. With up to 1750 lumen, Sirio Q is designed with a machine-made aluminum head combined with a pan & tilt flexible stainless-steel bracket, allowing to adjust the light in any direction. The hardened front glass and the two optic options with 40° or 60° opening angles provide an intense illumination onto the work area up to 1600 lux from 3-2/3 feet. Sirio Q is the LED work light luminaire certified with a IP67, IP69 protection rating and is even suitable for wet environments with oil, coolants, lubricants, and dust.

Features

- · Anodized aluminum machine-made housing
- Hardened glass front protection resistant to debris impact
- Two optics 40° or 60° light beam angle
- 5000K CRI 80 high power LED for intense and uniform illumination
- SRQFX01 pan & tilt head adjustment for a precise light adjustment
- IP67 and IP69 protection rating
- · 4-year warranty











SR0924Q0201

		LE	D Work Lig	hts - Sirio	Q Series			
Part Number	Price	Light Color	Operating Voltage	Power Consumption	Material	Light Beam Angle	Cable Length	Drawing Link
SR0921Q0501	\$-05uj_:		12-24 VDC	16W	Body: Anodized	40° Optics		PDF
SR0921Q0601	\$-05uj#:	D. Paki Mi	12-24 VDC	16W	aluminum Lens: Tempered	60° Optics	9.8 ft [3m]	PDF
SR0924Q0101	\$;-05uj!:	Daylight white	120 VAC	17W	glass 0.16 in [4 mm]	40° Optics	PVC	PDF
SR0924Q0201	\$-05uj?:		120 VAC	17W	thick	60° Optics		PDF

Note: Mounting bracket included with each work light.

Replacement Bracket

- · Robust, versatile and vibration resistant
- Installation with a flexible angle adjustment of 180°
- Made of chrome-plated stainless steel
- · Suitable for high-vibrating applications
- Bracket-set in chromium-plated stainless steel
- Adjustment left and right rotation A = +90° /- 90°
- Adjustment front and back inclination (B) = +90° /- 90°



SRQFX01

		Replacement Bracket - Sirio Q Series	
Part Number	Price	Description	Drawing Link
SRQFX01	\$;-5uj,:	CCEA SIRIO Q series swivel bracket, replacement. For use with SIRIO Q series LED work light.	<u>PDF</u>



LED Work Lights -Sirio Q Series Specifications

Specifications

LED Wo	rk Lights - Sirio Q	Series Technical	Specifications		
Part Number	<u>SR0921Q0501</u>	SR0921Q0601	SR0924Q0101	SR0924Q0201	
Luminous Color		Dayligh	t white		
Color Temperature		500	00K		
Luminous Flux (lm)	1750	1450	1050	1200	
Operating Voltage Range	12-24	VDC	120 VA	C 60Hz	
Rated Current Consumption	1.39 A @ 0.66 A @) 12VDC) 24VDC	0.1	4 A	
Rated Power Input	16W @	500mA	17	W .	
Operating Ambient Temperature		-20 to 45°C	[4 to 113°F]		
Operating Ambient Humidity		88% -	- /-2%		
Device Protection		n built-in transient ression diode	Voltage s	pike input	
Insulation Class	Class III		Class I		
Mounting Location		Wet location / Cabi	net surface mount		
Mounting Direction		No mounting	restrictions		
Protection Rating		IP67,	IP69		
Impact resistance		1.00.1	N m/s		
Connection		Pigtail 9	8ft [3m]		
Weight		1.65 lbs	[0.75 kg]		
Agency Approvals		cURus - File cURus - File C	e E526603,		

To obtain the most current agency approval information, see the Agency Compliance & Certifications Checklist section on the specific part number's web page.

Power Connection

12-24 VDC

Conductor	Number	
Black	1	(+) 12 -24Vdc
Black	2	(-) 0V
	9.8ft [3m]	
Power Cord	features	
PVC outer she	eath	
20 AWG 2X0.	75 mm2	
UL -40°F - 176	5°F / (-40° +80° C)	
9.8 ft- (3 m)		

120 VAC

Conductor	Number	
Black 1	Hot 120V	Black 1
Black 2	NEUTRAL OV	Black 2
Yellow/green	GROUND	Yellow/green
	termin	al
	//	\leq_6^1
	9.8ft [3m]	_
		- 6
Power Cord fo		
PVC outer shea	th	
	th	