

HIGH INTENSITY SCENE LIGHTING CATALOG LED AND HALOGEN SCENE LIGHTING / LAMPHEADS / MOUNTS / ACCESSORIES AND MORE







LED SCENE LIGHTING

Spectra [™]	5
Spectra [™] Surface Mount	6
Spectra MAX [™]	7
Spectra MAX™ Surface Mount	7
Spectra MAX-S™	8
Spectra HR™	9
Spectra MS™	10
Spectra [™] Slim Profile	11
RECESSED & SURFACE MOUNTS	12
Spectra [™] Surface Mount	12
Spectra [™] 900 Surface Mount	12
Spectra [™] 950 Surface Mount	12
Evolution II™ Surface Mount	12
Focus® Surface Mount	12
LIGHTING MOUNTS	13
Portable Base	13
Portable Demountable	13
Evolution II [™]	15
Focus [®]	16
Crestlight [™]	19
LED Brow Mounts	21
LLD DIOW WIOdillo	
UltraBright™	23
	23 24
UltraBright [™] Twistlock [™]	24
UltraBright [™]	
UltraBright™ Twistlock™ PORTABLE LED LIGHTING Spectra Mobile™	24 25 25
UltraBright™ Twistlock™ PORTABLE LED LIGHTING Spectra Mobile™ TELESCOPIC POLES	24 25 25 27
UltraBright™ Twistlock™ PORTABLE LED LIGHTING Spectra Mobile™ TELESCOPIC POLES TwistLock™ Telescopic Poles	24 25 25 27 27
UltraBright™ Twistlock™ PORTABLE LED LIGHTING Spectra Mobile™ TELESCOPIC POLES	24 25 25 27
UltraBright™ Twistlock™ PORTABLE LED LIGHTING Spectra Mobile™ TELESCOPIC POLES TwistLock™ Telescopic Poles	24 25 25 27 27
UltraBright™ Twistlock™ PORTABLE LED LIGHTING Spectra Mobile™ TELESCOPIC POLES TwistLock™ Telescopic Poles Kwik-Raze® Telescopic Poles	24 25 25 27 27 29
UltraBright™ Twistlock™ PORTABLE LED LIGHTING Spectra Mobile™ TELESCOPIC POLES TwistLock™ Telescopic Poles Kwik-Raze® Telescopic Poles LIGHTING OPTIONS ORDERING INSTRUCTIONS	24 25 25 27 27 29 35
UltraBright™ Twistlock™ PORTABLE LED LIGHTING Spectra Mobile™ TELESCOPIC POLES TwistLock™ Telescopic Poles Kwik-Raze® Telescopic Poles LIGHTING OPTIONS ORDERING INSTRUCTIONS SPECIALTY LIGHTING	24 25 25 27 27 29 35 37
UltraBright™ Twistlock™ PORTABLE LED LIGHTING Spectra Mobile™ TELESCOPIC POLES TwistLock™ Telescopic Poles Kwik-Raze® Telescopic Poles LIGHTING OPTIONS ORDERING INSTRUCTIONS SPECIALTY LIGHTING Firefly™	24 25 25 27 27 29 35 37 38 38
UltraBright™ Twistlock™ PORTABLE LED LIGHTING Spectra Mobile™ TELESCOPIC POLES TwistLock™ Telescopic Poles Kwik-Raze® Telescopic Poles LIGHTING OPTIONS ORDERING INSTRUCTIONS SPECIALTY LIGHTING Firefly™ SoBrite™	24 25 25 27 27 29 35 37 38 38 38 39
UltraBright™ Twistlock™ PORTABLE LED LIGHTING Spectra Mobile™ TELESCOPIC POLES TwistLock™ Telescopic Poles Kwik-Raze® Telescopic Poles LIGHTING OPTIONS ORDERING INSTRUCTIONS SPECIALTY LIGHTING Firefly™ SoBrite™ DuroLumen™	24 25 25 27 27 29 35 37 38 38 39 41
UltraBright™ Twistlock™ PORTABLE LED LIGHTING Spectra Mobile™ TELESCOPIC POLES TwistLock™ Telescopic Poles Kwik-Raze® Telescopic Poles LIGHTING OPTIONS ORDERING INSTRUCTIONS SPECIALTY LIGHTING Firefly™ SoBrite™ DuroLumen™ Sunstrip™	24 25 25 27 27 29 35 37 38 38 39 41 42
UltraBright™ Twistlock™ PORTABLE LED LIGHTING Spectra Mobile™ TELESCOPIC POLES TwistLock™ Telescopic Poles Kwik-Raze® Telescopic Poles LIGHTING OPTIONS ORDERING INSTRUCTIONS SPECIALTY LIGHTING Firefly™ SoBrite™ DuroLumen™ Sunstrip™ WorkPro™	24 25 25 27 27 29 35 37 38 38 39 41 42 43
UltraBright™ Twistlock™ PORTABLE LED LIGHTING Spectra Mobile™ TELESCOPIC POLES TwistLock™ Telescopic Poles Kwik-Raze® Telescopic Poles LIGHTING OPTIONS ORDERING INSTRUCTIONS SPECIALTY LIGHTING Firefly™ SoBrite™ DuroLumen™ Sunstrip™	24 25 25 27 27 29 35 37 38 38 39 41 42

THE FRC DIFFERENCE

Fire Research Corporation (FRC) was founded in 1968 and has been manufacturing innovative products designed for the Fire and Safety Industry ever since. Safety equipment, controls, instrument displays, scene lights and station accessories are shipped to truck builders, dealers, and fire departments throughout the world. Whether they are used at a scene during operations, for training, or in the station house, our products are specifically designed to promote a safer and more professional working environment.

- FRC LED lights are more efficient and use less power, provide more light and have a longer life. FRC LED's are capable of lasting well past the lifetime of the average apparatus
- FRC introduced the first LED designs/products to the market
- FRC offer more variety of scene lighting and accessory options compared to competitors
- FRC LED lampheads are designed to operate in a color temperature range that is as close to natural daylight as possible
- FRC uses an exclusive optical lens designed to control and focus the light efficiently, placing the light evenly where first responders need it
- FRC lights utilize an innovative heat sink designed to transform heat from the lamphead providing superior performance
- FRC lights are brighter, environmentally friendly, energy efficient, contain no mercury, and produce less heat
- FRC products designed, hand-built and tested in Nesconset, New York USA

FRC LIFETIME WARRANTY

FRC offers a lifetime warranty for all Spectra Series*, Evolution II, CrestLight and SoBrite products installed on fire or emergency medical services apparatus. Visit the FRC website at fireresearch.com for terms and conditions.



*Excludes Model KR700 Portable, Model 600 Tripod Series, and Spectra Mobile



FRC, a Safe Fleet company, manufactures safety products for fire, rescue, and emergency services. At the scene, on the road, or in the station, FRC safety equipment, controls, instrument displays, scene lights, video and recording systems, and apparatus accessories all promote a safer working environment. Safe Fleet is a leading global provider of safety solutions for fleet vehicles serving major markets including Emergency, Military, Industrial, Work Truck, Waste, Truck/Trailer, and Bus/Rail/RV. For more information on the Safe Fleet family of brands, visit www.safefleet.net.



Driving Safety Forward™









FIRE & EMS



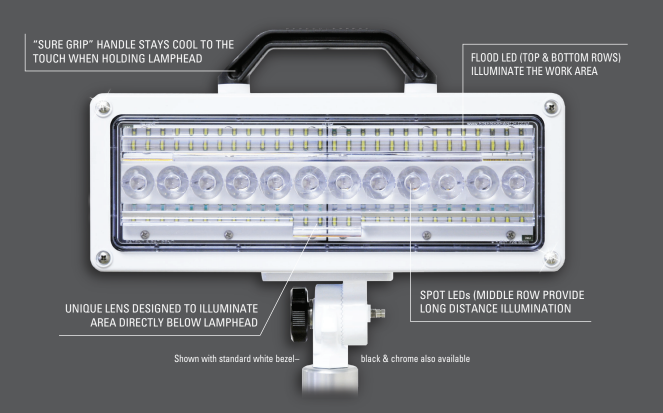












20,000 LUMENS OF BRIGHT LIGHT

SPECTRA FEATURES



- Slimmest LED profile in the industry
- Unique combination of flood/spot LEDs
- Instant-on at full intensity
- Longer LED life rated at 50,000 hours
- Available in 15,000 or 20,000 lumens
- Innovative cooling fins provide higher efficiency
- Available on FRC pole, brow, fixed or surface mounts

PUTS ALL LIGHT DIRECTLY ON THE WORK AREA & SCENE BEYOND



Three rows of LEDs - Top and bottom rows are flood LEDs designed to light up the work area. The middle row of focused spot LEDs provide long distance illumination.

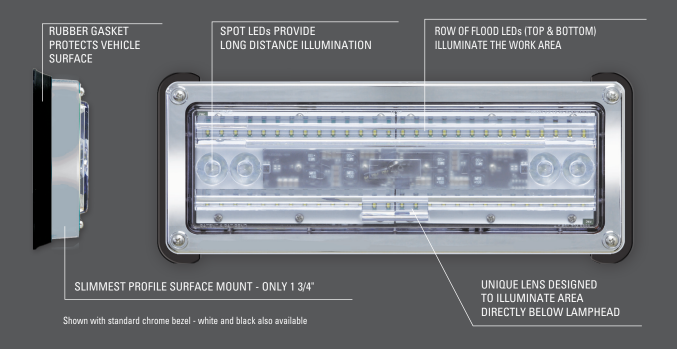
SPECTRA's unique lens design provides a smooth and uniform flood and spot combination bringing firefighters the widest light pattern for improved work area visibility as well as illuminating objects at a farther distance.

SPECTRA's advanced lens design and arrangement of powerful LEDs deliver bright LED light where its needed.



SPECTRA LED lampheads output an impressive 20,000 lumens of super bright LED light. The advanced lens and arrangement of LEDs generate a unique combination flood and spot light pattern.

12V•24V (8) () ()	Q20	12/24 V	18.3/9.2A	20,000	lumens
120V (I) C €	K20	120 V	1.8A	20,000	lumens
240V (VL) C €	J20	240 V	0.9A	20,000	lumens



SPECTRA SURFACE MOUNT 15,000 LUMENS OF BRIGHT LIGHT

SPECTRA SURFACE MOUNT FEATURES



- Surface mount LED lamphead generates a combined flood and spot light pattern
- Slim body design depth of only 1 3/4" keeps lamphead closer to vehicle
- Surface mount is easier and faster to install
- Available in 12/24 VDC or 120/240 VAC

AC surface mount model SPA260 requires 6 3/8" w x 4 11/16" h cut-out



SPECTRA SURFACE MOUNT



has an extremely low profile extending less than 1-3/4" from the panel.

12V•24V (S) (C) (E) (1968		Q15	12/24 V	13.9/6.9A	15,000	lumens
120V (I) C €		K15*	120 V	1.4A	15,000	lumens
240V (J) C €	68	J15*	240 V	0.7A	15,000	lumens

^{*} Surface mount SPECTRA models only



THE BRIGHTEST LED SCENE LIGHT AVAILABLE

FEATURES



- Available in 12/24 VDC or 120/240 VAC
- Choose pole, brow, fixed or surface mounts
- 28,000 lumens of bright light

THE BRIGHTEST SURFACE MOUNTED LED **LAMPHEAD AVAILABLE**

SPECTRA-MAX SURFACE MOUNT

■ 20,000 lumens of ultra bright light to improve vehicle performance



SPECTRA MAX lampheads deliver 28,000 lumens of ultra bright LED light in a uniform light pattern providing maximum scene and work area visibility.

12V•24V 1P68 (€	Q20* Q28		13.8/6.9A 19.2/9.6A		
120V Ψ _L C €	K20* K28	120 V 120 V	1.4A 1.8A	- /	lumens lumens
240V ↓ C €	J20* J28	240 V 240 V	0.7A 1.4A	- /	lumens lumens

^{*} Surface mount SPECTRA models only



MAXIMUM SPOT AND FLOOD LIGHT CAPABILITY

FEATURES



- SPECTRA MAX-S combines a flood light with an intense long-distance spotlight to let you see objects farther away
- Select Spot (14,000 lumens) or Flood (14,000 lumens) Light Patterns or 28,000 lumens Spot/Flood Combination
- Available in 12/24 VDC or 120/240 VAC
- Choose Pole, Brow, or Fixed Mounts

SPECTRA MAX SERIES LAMPHEADS DELIVER MAXIMUM SCENE AND **WORK AREA VISIBILITY**



SPECTRA MAX lampheads deliver 28,000 lumens of ultra bright LED light in a uniform light pattern providing maximum scene and work area visibility.

12V•24V IP68 €	A28	12/24 V	20.8/10.4A	28,000	lumens
120V UL C €	B28	120 V	2.8A	28,000	lumens
240V (J) (€	C28	240 V	1.4A	28,000	lumens



ENGINEERED TO ILLUMINATE TALL

FEATURES



- Two distinct groups of lenses are utilized:
- Upper Group designed so each lens projects wide beams of light at different angles to cover the entire vertical face of the building
- Lower Group designed to illuminate the ground ahead of the apparatus
- Each group can be turned on or off individually
- 72 ultra-bright white LEDS 34 for the Upper Group and 38 for the Lower Group
- Adjustable, pivoting mounting arm incorporates a round, sturdy, reinforced knurled locking knob

- Sure-Grip molded handle ensures reliable grip every time and keeps the handle cool to the touch
- Lamp head measures 14" (355 mm) W x 3 3/4" (95 mm) D x 5 3/8" (137 mm) H
- Available in both 12/24 VDC and 120/240 VDC, with or without a switch
- Choose from the standard white bezel or the optional chrome or black bezels
- Choice of Pole or Tripod mount with or without a switch
- UL certification

The Spectra HR uses two unique groups of lenses. The upper group projects wide beams at different angles to cover the entire vertical face of the building. At the same time the lamphead's lower group lights the ground area in front of a fire apparatus. Each 28,000 lumen Spectra HR achieves this illumination without lamp adjustment.

240V ↓↓ C €	J28	240 V	1.4A	28,000	lumens
120V (Ų) (€ IP68	K28	120 V	2.8A	28,000	lumens
12V • 24V IP68 (€	Q28	12/24 V	19.2/9.6A	28,000	lumens



SLIM, COMPACT AND POWERFUL

FEATURES



- SPECTRA MS combines spot and flood LEDs for a uniform light pattern
- Compact and Powerful Measures just 8 3/4" wide by 3 1/4" deep
- Efficient More LED light using less power
- Economical LED solution for upgrading your vehicle
- Available in 12/24 VDC or 120/240 VAC
- Choose Pole, Brow, or Fixed mounts
- 14,000 lumens of bright light

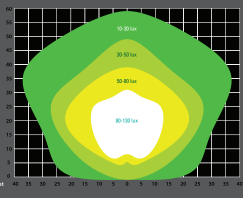
SPECTRA MS LED lampheads are slim, compact, and provide an efficient 14,000 lumens of bright LED light.

12V•24V IP68 (€	R14	12/24 V	10.8/5.4A	14,000	lumens
120V UL C €	T14	120 V	1.4A	14,000	lumens
240V Ū₁ (€	U14	240 V	0.7A	14,000	lumens

SPECTRA 950 PERIMETER ILLUMINATION







SLIM PROFILE SURFACE MOUNT LESS THAN 2" • COMPACT SIZE 9" x 6 3/4" SPECTRA 950 / 900 Shown with standard chrome bezel - black & white also available Unique SPA950 pattern at 8' height aimed horizontal (0° inclination)

FEATURES

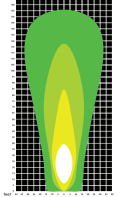
- 5,000 lumens of light projects 170° illuminating underneath and across to light up the body of vehicle and immediate work area
- Complex single lens optic design engineered for unmatched performance
- Easy installation, no panel cut-out. Rubber gasket protects vehicle surface
- Operating hours: 50,000+





- Ultra-Bright 7,000 lumen LED scene lighting using 24 white LEDs
- Innovative lens redirects the light along the vehicle and directly onto the scene
- Easy installation, no panel cut-out
- Heat sink design offers greater light output
- Rubber gasket protects vehicle surface

SLIM PROFILE SURFACE MOUNT LESS THAN 2" • COMPACT SIZE 9" x 6 3/4"



Unique SPA900 pattern at 8' height aimed horizontal (0° inclination)

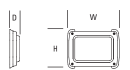
Н



SPECTRA 900 LED was designed specifically to focus all light directly on the scene.

SPECTRA 950 LED casts light underneath and across to illuminate vehicle and work area.

Both lights are easy to install with NO PANEL CUT OUT required.



SPA900, SPA950

Model Q70

12V•24V ® (€ 12V•24V

SPECTRA 900 SCENE ILLUMINATION 12/24 V 6.0/3A 7.000 lumens

SPECTRA 950 PERIMETER ILLUMINATION 12/24 V 5.0/2.5A 5,000 lumens



SPECTRA

Lowest Profile LED Surface Mount Models SPA260 • SPA900 • SPA950

- LEDs generate a unique combined flood & spot light pattern
- Available in 15,000 lumens Spectra and 20,000 lumens Spectra Max
- Available in 12/24 VDC or 120/240 VAC
- AC surface mount model SPA260 requires a 6 3/8"w x 4 11/16"h cut-out

SURFACE MOUNTS AVAILABLE FOR SPECTRA Q15, K15, J15 & SPECTRA MAX Q20, K20, & J20



SPECTRA 900

Slim Profile LED Surface Mounts

- Ideal scene light for ambulance and emergency response vehicles
- Ultra-bright 7,000 lumens of light

Easy installation, requires no panel cutout. Slim profile less than 2" deep

SURFACE MOUNTS AVAILABLE FOR SPECTRA 900 Q70



SPECTRA 950

Slim Profile LED Surface Mounts

- Ideal perimeter light for ambulance and emergency response vehicles
- Ultra-Bright 5,000 lumens of light

Easy installation, requires no panel cutout. Slim profile less than 2" deep

SURFACE MOUNTS AVAILABLE FOR SPECTRA 950 Q50



EVOLUTION II

Generates 15,000 lumens of Bright Light Model FCA210

Recess requires only 2" of depth

SURFACE MOUNTS AVAILABLE FOR SPECTRA Q15, K15, J15 & SPECTRA MAX Q20, K20, & J20



FOCUS

Model FCA200

RECESSED LIGHTS AVAILABLE FOR FOCUS D15, D30, H30, S30, S50, S75, M10, M12

PORTABLE BASE

MODEL KR-700

- Grab-and-run versatility
- Cast aluminum portable base
- Available with any AC light fixtures
- LED lampheads provide more light per watt than traditional quartz halogen fixtures





-HD Hold Down Assembly

Lamphead with portable base easily stores in most vehicle compartments or storage areas

Wire guard comes standard for Focus lampheads







PORTABLE DEMOUNTABLE

DM OPTION

- Combines the benefits of a telescoping pole and a 700 Series portable light
- Hold-down assembly fastens light to permanently-mounted baseplate (-HD)
- Mounted on any of the telescoping poles
- On/Off switch standard
- Add suffix -DM to complete pole mount
- Also available without pole

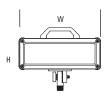
LAMPHEAD DIMENSIONS

SPA100, SPA500, SPA600, SPA.700

Model	W	D	Н	H₂	
Q15, Q20, Q28, K20, K28,					
J20, J28, A28, B28, C28	14	3 3/4	11	5 3/8	
R14, T14, U14	8 3/4	3 1/4	11	6 1/2	



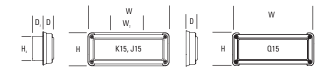




SPA260

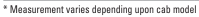
Model	W	D	Н	\mathbf{W}_{z}	D ₂	H ₂
Q15, Q20	14 1/2	1 3/4	5 7/8	-	-	-
K15, K20, J15, J20	14 1/2	1 3/4	6	6 3/8	1 13/16	4 11/16

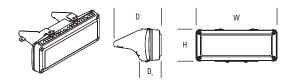
AC surface mount requires a cut-out



SPA800

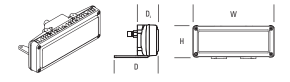
Model	W	D	Н	D ₂ Max	
Q15, Q20, Q28, K20, K28, J20, J28, A28, B28, C28	14	*	5 7/8	*	
R14, T14, U14	8 3/4	*	6 1/2	*	





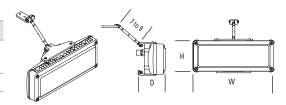
SPA850

Model	W	D	Н	D ₂	
Q15, Q20, Q28, K20, K28, J20, J28, A28, B28, C28	14	7 5/8	5 3/4	3 5/8	
R14, T14, U14	8 3/4	7 1/2	6 3/4	3 1/4	



SPA830

Model	W	D	Н	
Q15, Q20, Q28, K20, K28, J20, J28, A28, B28, C28	14	4 3/4	6	
R14, T14, U14	8 3/4	4 3/16	6 1/2	





THE COST EFFECTIVE, AFFORDABLE LED SOLUTION

FEATURES



- Brighter Light More than 20,000 lumens of ultra bright led light
- Whiter Light Closest thing to natural sunlight
- Uniform high quality white light with the widest light pattern
- Long Operating Hours Rated at 50,000 hours
- Parabolic reflector and lens designed to direct all the light onto the scene
- Lamphead can be used with 12 or 24 volt DC systems (13/6.5 amps)
- Full Brightness at Power On Instant restarts

EVOLUTION II low profile LED lampheads generate up to 20,000 lumens of ultra bright white light. The unique LED arrays and lens produce more usable light in a compact lamphead.

12V•24V ©8 **(€**

V11 12/24 V 7.5/3.75A 11,000 lumens V15* 12/24 V 11.0/5.5A 15,000

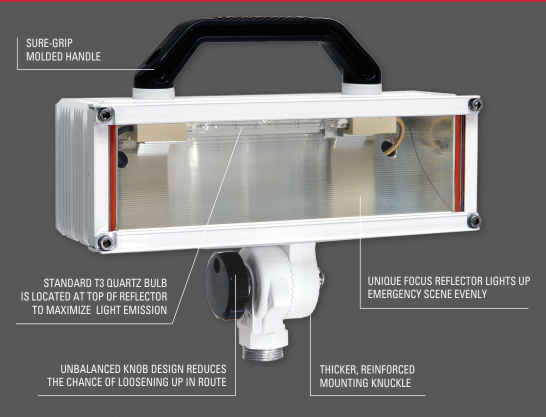
lumens

lumens

12/24 V 13.0/6.5A 20,000 *Recessed Evolution II model only

Advanced Lens Design See All the Action Further Away!





VERSATILE LOW PROFILE LAMPHEAD

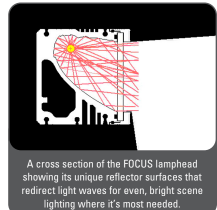
THE LOW PROFILE FOCUS LAMPHEAD PROVIDES MANY **MOUNTING CHOICES.**

- Telescopic Pole
- Fixed
- Brow
- Recessed
- Portable
- Under Aerial

DON'T WASTE PRECIOUS LIGHT

The high intensity FOCUS lamphead uses a uniquely designed patented reflector to eliminate wasted light. It is designed to focus 100% of the light produced into the area where it is needed. Built tough, the compact design allows it to be mounted in places that traditional lighting fixtures do not fit.

ADVANCED TECHNOLOGY



D15 150W 12V 12.5A 2,600 FOCUS low profile lampheads were the lumens 12V•24V D30 300W 12V 25.0A 5,200 lumens C€ 24V H30 300W 12.5A 5,000 lumens

first lampheads to introduce the concept of re-directing light with fifty parabolic curved and aimed surfaces. The innovative design dir pr op

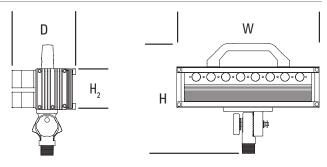
rofile of the classic FOCUS offers mounting ptions that many other lights cannot.	120V (ŪL) C€	S30 S50 S75 M10	300W 500W 750W 1000W	120V 120V 120V 120V	2.5A 4.2A 6.3A 8.3A	5,900 10,500 19,600 22,000	lumens lumens lumens lumens
Solutions. Exclusively from FRC	240V ŪL C€	S72 M12 M15	750W 1000W 1500W	240V 240V 240V	3.1A 4.2A 6.25A	16,100 22,000 35,000	lumens lumens lumens

* Models FCA800, FCA830, and FCA850 only

LAMPHEAD DIMENSIONS

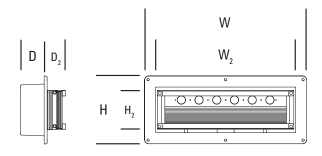
FCA100, FCA500, FCA600, FCA700

Model	W	D	Н	H ₂
V11	7 5/8	5 3/16	9	3 5/16
V20	11 1/2	5 3/16	9	3 5/16
D15, H30, S30, S50, S75, S72	10	5	9	3 5/16
D30	11 1/2	5 3/16	9	3 5/16
M10, M12, M15	15	5	9	3 5/16



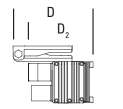
FCA200, FCA210

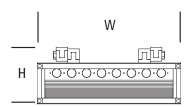
Model	W	D	Н	W ₂	D ₂	H ₂	
FCA200							
D15, H30, S30, S50	11	2	5 5/8	9 3/4	1 15/16	4 1/4	
D30, M10, M12	17 1/2	2	5 5/8	15 7/8	1 15/16	4 1/4	
FCA210							
V15	13 7/8	2	5 7/8	12 1/2	1 15/16	4 1/2	
S75, S72	13 7/8	2	5 7/8	12 1/2	1 15/16	4 1/2	



FCA300

Model	W	D	Н	D_{z}
V20	11 1/2	6 1/2	3 7/8	5
D15, D30, H30, S30, S50, S75, S72	11 1/2	6 1/2	3 7/8	5
M10, M12, M15	15	6 1/2	3 7/8	5

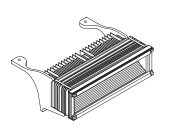


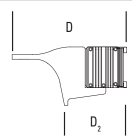


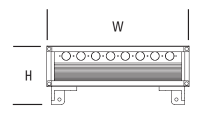
LAMPHEAD DIMENSIONS

FCA800

Model	W	D	Н	D ₂ Max
V11	7 5/8	9 5/16	4 3/4	5 5/16
V20	11 1/2	9 5/16	4 3/4	5 5/16
D15, D30, H30, S30, S50, S75, S72	11 1/2	9 5/16	4 3/4	5 5/16
M10, M12, M15	15	9 5/16	4 3/4	5 5/16

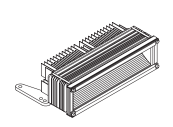


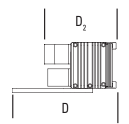


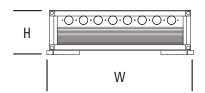


FCA850

Model	W	D	Н	D ₂	
V11	8 1/8	7 1/2	3 5/8	5 3/16	
V20	12	7 1/2	3 5/8	5 3/16	
D15, H30, S30, S50, S75, S72	12	7 1/2	3 5/8	5	
D30	12	7 1/2	3 5/8	5 3/16	
M10 M12 M15	15 1/2	7 1/2	3 5/8	5 3/16	

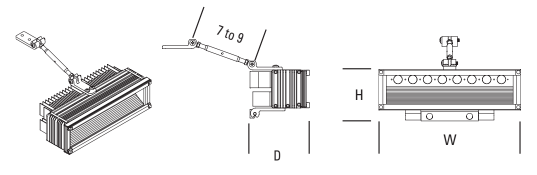


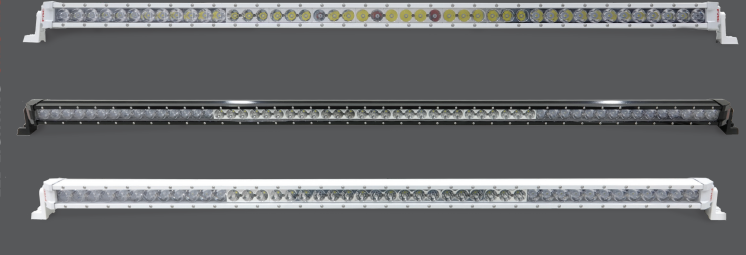




FCA830

Model	W	D	Н	
V20	11 1/2	5 3/16	4 5/8	
D15, D30, H30, S50, S72	11 1/2	5 3/16	4 5/8	
M10, M12, M15	15	5 3/16	4 5/8	







THE BEST BROW LIGHT

FEATURES



- Lowest profile scene light in the industry at just under 2"
- Only brow lighting in the industry with individual low beam optic LED's
- Built in DOT marker light
- Available in white or black powder coated housing
- Independent control for the marker, flood and low beam LEDs
- Ideal for working vehicle scenes
- Will not blind passing traffic or emergency personnel on the opposite side of the scene

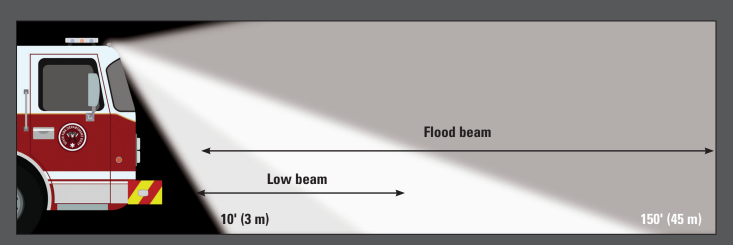
CHOOSE THE MODEL THAT'S BEST FOR YOU

CLA100 - white narrow flood, white low beam, amber DOT marker or CLA101 without DOT markers

CLA101 - A68	71.6" long	CLA101 - Same as above without Amber DOT	17,800 lumens
CLA100 - A62	65.2" long	White narrow flood, white low beam, amber DOT marker	16,100 lumens
CLA101 - A62	65.2" long	CLA101 - Same as above without Amber DOT	16,100 lumens
CLA100 - A49	42.5" long	White narrow flood, white low beam, amber DOT marker	12,500 lumens
CLA101 - A49	42.5" long	CLA101 - Same as above without Amber DOT	12,500 lumens
CLA100 - A14	17.5" long	White low beam	2,600 lumens

EXCLUSIVE LOW-BEAM LENS DIRECTS FLOOD LIGHT OUT AND DOWNWARD.

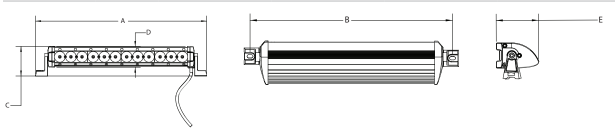
Low beam light projection on a typical 8' (2.5 m) high apparatus will provide forward coverage up to 150' (45 m) and side coverage to 60' (18 m) wide.



CrestLight low profile LED scene lights provide the flexibility to offer the proper light for the job. The CrestLight is a combination of three different lights, white narrow flood, white low beam, and amber DOT markers.

12V•24V	_	,	4.2/2.1A 13.7/6.8A	,	
127 217			17.5/8.7A 19.5/9.7A		

Model		Α	В	С	D	E
		Width w/ Bracket	Mounting Holes	Height w/ Bracket	Height w/o Bracket	Depth
CLA100-A14	inch	17 1/2	16 9/16	3	1 13/16	3 5/16
	mm	444.5	420.7	76.2	46.1	84.1
CLA100-A49	inch	52 1/2	51 5/8	3	1 13/16	3 5/16
CLA101-A49	mm	1308.1	1311.3	76.2	46.1	84.1
CLA100-A62	inch	65 1/4	643/8	3	1 13/16	3 5/16
CLA101-A62	mm	1657.4	1635.1	76.2	46.1	84.1
CLA100-A68	inch	71 5/8	70 3/4	3	1 13/16	3 5/16
CLA101-A68	mm	1819.4	1797.1	76.2	46.1	84.1





LED BROW MOUNTS

HIGHLY EFFICIENT LEDS PROVIDE FIVE-TIMES MORE LIGHT THAN **HALOGEN BULBS**



BROW LIGHTS ARE AVAILABLE WITH THE FOLLOWING LAMPHEADS:

SPECTRA: Q15, Q20, J20, K20 EVOLUTION II: V11, V20 SPECTRA MAX: Q28, J28, K28 SPECTRA MAX-S: A28, B28, C28

FOCUS: D15, D30, H30, S30, S50, S75, M10, M12, M15

SPECTRA MS: R14, T14, U14

TURN NIGHT INTO DAY

Arrive at a nighttime scene and power-up your new SPECTRA or EVOLUTION II brow mounted LED lampheads for the brightest light. Perfect for new and existing vehicles.



MODEL SPA850 FLAT MOUNT

CONTOUR, UNIVERSAL & FLAT MOUNTING PERFECT FOR MOUNTING ON ROOF OF CAB

BROW LIGHTING FEATURES

- UltraBright Illumination
- Light up the scene quickly upon arrival
- Very low profile
- Available for SPECTRA SERIES, EVOLUTION II and FOCUS



MODEL SPA830

UNIVERSAL MOUNT

DESIGNED TO MOUNT ON ANY CAB

■ Universal mounting bracket easily installs on all apparatus

CONTOUR BROW MOUNT



FLAT MOUNT

DESIGNED TO MOUNT ON ANY FLAT SURFACE





THE ONLY 28,000 LUMEN AC POWERED LED LAMPHEAD AVAILABLE.

FRC Tripods are Available with the Following Lampheads:

SPECTRA: J20, K20

SPECTRA MAX: J28, K28

SPECTRA MAX-S: B28, C28

SPECTRA MS: T14, U14

FOCUS: S30, S50, S75, M10, M12, M15

OPTIONAL QUICK RELEASE TRIPOD BRACKETS



-603 for SPECTRA





-6F3 for FOCUS

- The 603 bracket sets consist of a small triangular bracket for the feet and a QUICK RELEASE spring loaded dead-bolt lock to hold the tripod at its midpoint
- The brackets can be used on the exterior of a vehicle or in a compartment
- The 6F3 has spacers needed for FOCUS lampheads

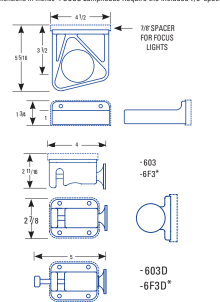


-603D for SPECTRA / -6F3D for FOCUS

■ Similar to the 603, the dual bracket consists of a small triangular bracket for the feet and a DUAL QUICK RELEASE spring loaded dead-bolt lock to hold the tripod at its midpoint. The lock can be released from either side.

Tripod Bracket Dimensions

All Dimensions In Inches*FOCUS Lampheads Require the included 7/8" spacer.



TWISTLOCK

TELESCOPIC TRIPODS



TWISTLOCK TELESCOPIC TRIPODS

The Industry's Finest Tripods with the Best Features:

- TwistLock FRC's unique locking ring operates from either direction. It is simply the best way to deploy a light with the gloved hand!
- Air Cushioned pole release This innovation allows the pole to lower slowly, when released, on a cushion of air. This helps to prevent pinched fingers and damage to the bulb.
- Ease of set-up FRC tripods are designed to deploy all three legs at the same time, allowing the unit to be set up quickly and easily at an incident.
- Lightweight anodized aluminum poles The standard tripod weighs just 16 pounds!
- Extends up to 12 feet! Fire Research tripods are designed to permit "overextension" of its legs so the tripod's lamphead can reach this incredible height.
- Cammed knobs The pole tightening knob will not unscrew or come off due to vibration.
- Anti-chatter legs Rubber covers at the bottom of the legs ensure a quiet ride.
- Small footprint When closed the unit sets into an incredibly small lower bracket allowing ease of mounting just about anywhere!
- Truck mountable All tripods are truck mountable, allowing them to be used as telescoping lights on the vehicle and off!
- Wire Guard As shown is standard.



MODEL 600

Model 600 is a standard tripod that can be used with either SPECTRA or FOCUS lampheads.

This tripod is supplied with a NEMA L5-15 three prong TwistLock plug.

Total Height of Model 600 with Lamphead (Pole & Legs Retracted)

SPA Series = 72" high

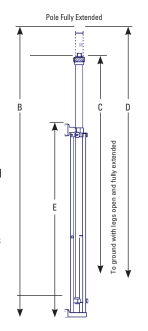
OPA Series = 69" high

FCA Series = 69" high

	600	656	642
Α	59	45 1/4	31 3/4
В	99	73 1/2	48 3/8
С	75 1/8	61 1/2	44 3/4
D	115 1/8	89 3/4	61 3/8
Ε	43 1/2	43 1/2	30 1/2

NOTE: The tripod comes with the power cord exiting from the bottom of the pole. For the power cord to exit from the top of the pole add the -TW option. When the -TW option is installed add 1" to the lamphead dimension and on a standard pole add 8 " to dimensions B and D.

Tripod shown from side view with quick release truck mount bracket set







DESIGNED FOR AMBULANCE AND EMERGENCY RESPONSE VEHICLES

SPECTRA MOBILE

FEATURES

- 15,000 lumens Spectra lamphead
- Compact lamphead design
- Plunging and hanging spike
- Rubber hanging strap
- Kick stand
- Pole mountable
- 5-light operating modes

- Compatible with Milwaukee® battery, 18v, 12Ah
- Low battery alerts with a "Double Flash" when the voltage starts to reach a low level. Light will automatically turn off when the battery level is low. 12Ah rechargeable battery is compatible with other battery operated tools you may already own

- Rubber strap for hanging the light
- Compact lamp headdesign only 83/4" (222 mm) wide by 3 3/4" (95 mm) deep
- Lexan® lens -
- Aluminum pole mount receiver





- ABS molded handle
- 5 position switch
- Retractable spike can be used as a hook to secure the light
- 12Ah rechargeable battery
- Stainless steel legs
- Kick stand









OPERATING MODES

- On-Flood
- 1st toggle-spot
- 2nd toggle-warm/medium
- 3rd toggle-amber

- 4th toggle-flashing amber
- Down-off
- Hold the switch in any of the operating modes to switch from Full - Medium - Low

12 Ah Battery Specifications:

	Full	Mid	Low
Flood	1:40	4:20	12:00
	15000 lumens	5500 lumens	2000 lumens
Spot	4:30	9:00	21:30
	5000 lumens	2500 lumens	1000 lumens
Warm	2:10	4:20	12:00
	9800 lumens	5400 lumens	1800 lumens
Amber	2:40	5:20	21:30
	6000 lumens	3500 lumens	1000 lumens

Times are listed in Hours: Minutes

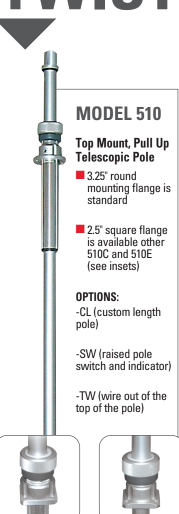
Specifications:

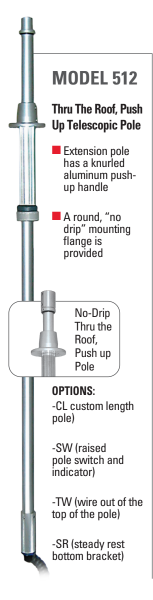
Dimensions	8%" (222 mm) wide by $3%$ " (95 mm) deep
Weight	11 lbs. (5 kg) (with battery)
Materials	Lexan lens ABS molded handle Stainless steel legs, kick stand, spike Aluminum pole mount receiver

Model Numbers:

SPA710-P15	Spectra Mobile LED 15,000 lumens scene light, with battery and charger
SPA710option-NB	Spectra Mobile LED 15,000 lumens scene light only (battery and charger not included)

TWISTLOCK TELESCOPIC POLES







FEATURES

- All FRC telescopic poles are made of anodized aluminum for maintenance free performance and longer service life.
- All extension poles rotate 360°
- All extension poles have the exclusive TwistLock mechanism to secure the pole in position.
- All standard extension poles have a four foot retractable cord extending from the bottom for direct wiring.
- All outer tubes have a grooved surface
- All pole mounted lampheads have a pivot in the mounting arm with a knurled knob to adjust the angle of elevation.

PATENTED SAFETY TWISTLOCK

Easy to use and can be operated in either direction.

MODEL

Model 510 pole with a

Square Flange Option

for mounting in a 3"

510E

extrusion

- It can not jam or be over tightened.
- There is no protruding handle to snag gear or straps on.
- Knurled surface for a firm grip.
- The locking mechanism has no metal to metal contact. This spares the anodized aluminum poles from unnecessary wear and tear.





MODEL

510C

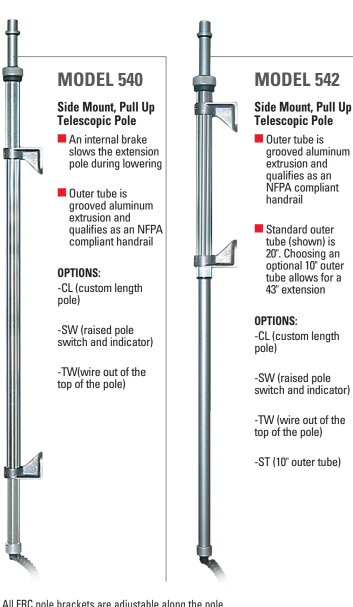
Model

with a

Square

Flange Option

510 pole



All FRC pole brackets are adjustable along the pole.



GROOVED GRAB HANDLE

- ☐ FRC's exclusive GRAB-HANDLE is a standard feature on all 530, 540 and 542 telescopic poles.
- ☐ It provides a secure grip when wearing heavy gloves.
- ☐ The grab handle qualifies as an NFPA compliant handrail.



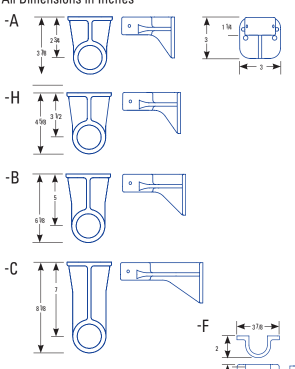
SIDE MOUNT BRACKETS

Supplied as Pair



Side Mount Bracket Dimensions

All Dimensions in Inches



OPTIONAL MOUNTS



Optional Steady Rest Steady Rest bracket provides added bottom support for "inside pole" when it is in the retracted (down) position. Bracket can

be used with 512 and 530 push-up poles.



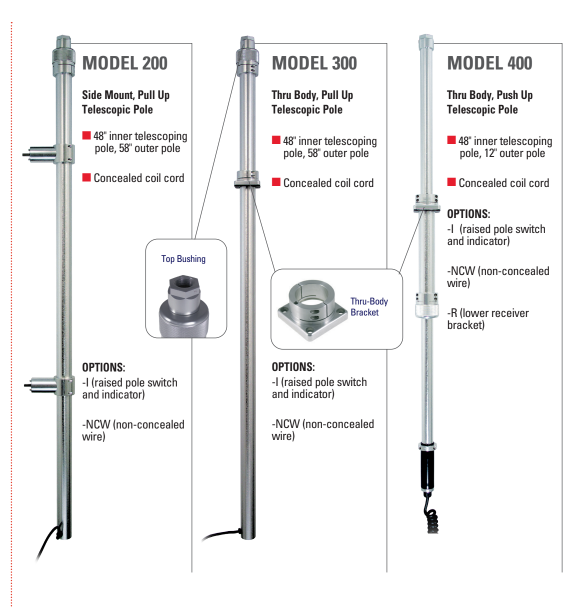
Optional Flush Mount Flush mount brackets allow poles to securely mount flush to a surface. Total width is 3.875". Supplied as pair.

KWIK-RAZE® TELESCOPIC POLES



SINGLE BOLT MOUNTING

- Machined from solid billet aluminum for strength and durability
- Enhanced appearance with bright dip anodized
- Compact design reduces mounting surface area by 80% to allow for more versatile applications
- Each set of brackets can hold over
- 1200 lbs.



OPTIONAL MOUNTS

Lower Receiver Bracket

Provides additional support when mounting push-up poles.



-WxP

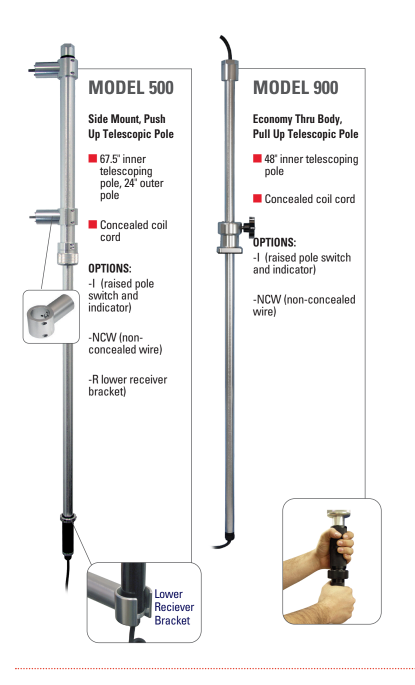
Bracket Mounting Plate

- Makes bolting equipment to lightgauge body walls stronger
- Hardware and gasket included
- Adds 1/2" to any offset bracket

x = length in inches







TWO-PIECE SIDE MOUNT BRACKETS

Allows poles to be easily installed & removed from the truck for service without removing the brackets from the truck.





SIDE MOUNT BRAKETS

Supplied as Pair



Water-Tight Locking Collar

-W1 Flush Mount 1.5" Offset

-W2 2" Offset Bracket

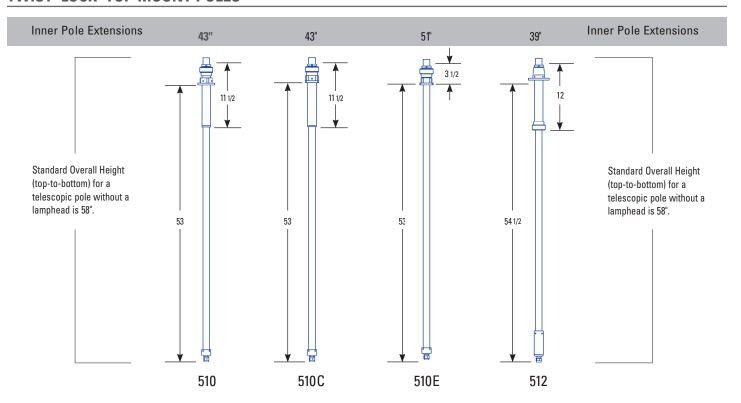
-W4 4" Offset Bracket

-W7P 7" Offset Bracket with plate

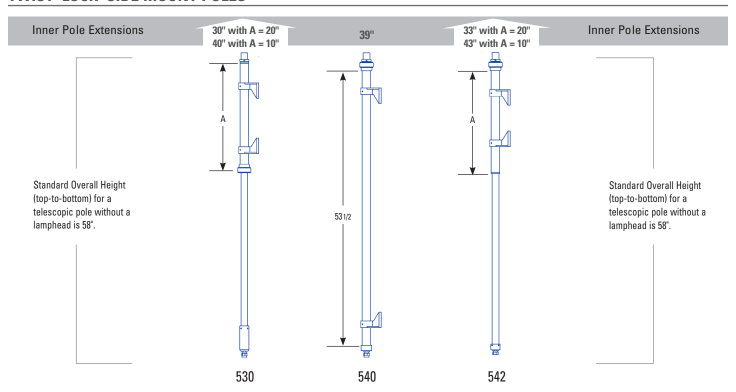


TWISTLOCK TELESCOPIC POLES TECHNICAL SPECIFICATIONS

TWIST-LOCK TOP MOUNT POLES



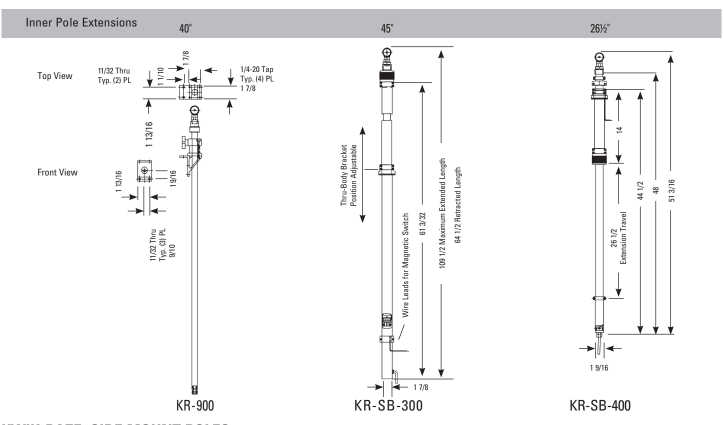
TWIST-LOCK SIDE MOUNT POLES





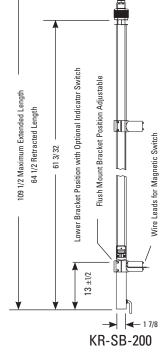
TECHNICAL SPECIFICATIONS

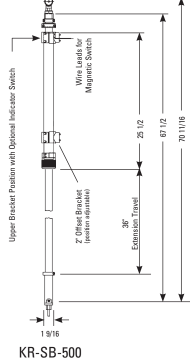
KWIK-RAZE TOP MOUNT POLES



KWIK-RAZE SIDE MOUNT POLES

Inner Pole Extensions 45" 36"







300 **UNDER AERIAL**

The 300 adjustable aerial mounting brackets allow the EVOLUTION II and FOCUS lamphead to be mounted under an aerial bucket or platform. Aim the light forward or directly downward. Commonly set at 30° downward as shown.



Aimed Directly Forward - 4"

Aimed At 30° Downward - 6.5"

Aimed At 45° Downward - 6.75"

Aimed Straight Down - 7.5"

KR-SB-600 FIXED TOP MOUNT

The KR-SB-600 fixed top mount includes a two-piece locking collar and is designed to allow for easy 360 degree rotation.

Also available with clamping lever (KR-SB-600-L)





570 FIXED TOP MOUNT

More than a simple top mounted base, the 570 allows for a full 450° of rotation. This means that light coverage can be a full circle, plus another quarter turn which ensures no blind spots. The 570 base has a built-in stop to prevent the internal wiring from binding.

A built-in friction mechanism ensures the light will not rotate when the vehicle is in motion.







FIXED SIDE MOUNT

The 580 side mounted, fixed pedestal light allows the lamphead to rotate 450° and has a self adjusting friction brake to prevent arbitrary rotation.

The pedestal has around mounting base attached to a side mount bracket.

SPECTRA lampheads use a 2.75" bracket. EVOLUTION II & FOCUS lampheads use a 3.5" bracket.



LIGHT OPTIONS



SPECTRA AND EVOLTION II



-NS

PATENTED NO-SCRATCH OPTION

Ordered with the 530 pole by adding the suffix -NS to the part number.

- -NS Option includes:
- (2) Rubber Bumpers (FOCUS & EVOLUTION II only)
- (1) Guide Collar & Guide Rail
- (1) Steady Rest Bracket

FC-NS31K

The Rubber Bumpers can be ordered separately and installed on all standard FOCUS lampheads.

FC-NS31K Kit includes:

- (2) Rubber Bumpers
- (2) 1/8" Rivets with Backing Plates

FC-NSK

The No-Scratch option can be retrofitted on existing 530 poles.

FC-NSK Kit includes:

- (1) FC-NS31K Kit
- (1) Guide Collar & Guide Rail Assembly

Note: It is recommended that the Steady-Rest bracket be installed with the No-Scratch retrofit kit. Order FC-NSK-SR

FOCUS

NO SCRATCH GUIDE & RUBBER BUMPERS PREVENTS SCRATCHING & DENTING

The No-Scratch option combines a guide collar and guide rail assembly, a steady-rest bracket, and two rubber bumpers on the lamphead (FOCUS & EVOLUTION II only) to prevent scratching and denting of apparatus body surfaces. The complete No-Scratch option is available on 530 side mount, bottom raise, telescopic pole.

When the pole is raised the guide collar disengages from the guide rail and the lamphead is free to rotate 360°. As the pole is lowered the guide collar engages the guide rail. The guide collar and rail prevents the pole from being lowered if the lamphead is not correctly aligned.



RAISED POLE INDICATOR & SWITCH

In order to alert the vehicle operator that an extendable pole is raised, FRC offers a switch and indicator option for all permanently mounted telescopic poles. The parts associated with this option will differ depending upon the type of pole in question.

Note: To retrofit this option the type of pole being used needs to be specified when orderina.



If retrofitting this option on a

530 push-up pole the steady rest lower bracket is required.



WIRE GUARD

When retrofitting a wire guard on a FOCUS lamphead not originally fitted with one order the FC150-S or FC150-M kit. Wire Guards are not available on Model 200, 230, and 250 recessed mounts.



WIRE EXITS FROM TOP OF POLE

NON-CONCEALED WIRE

For most permanently mounted lampheads the power cord exits through the bottom of a pole assembly. Specifying this option will bring the power cord out of the top of the pole or lamphead.

AC PLUGS

- -P1 Nema 5-15 Straight (household type) plug
- -P3 Nema L5-15 3-Prong twist lock plug



ON/OFF LAMPHEAD SWITCH

On SPECTRA, EVOLUTION II and FOCUS lampheads a switchbox is provided underneath the lamphead.



CUSTOM LENGTH POLE

FRC telescopic poles can be shipped pre-cut to a custom length. Total length will include pole and lamphead.

(Some restrictions apply)



ORDERING INSTRUCTIONS

SPECTRA, EVOLUTION II, FOCUS, SO BRITE

4 SIMPLE STEPS Follow the four steps shown below to get your final product number. Need help? Call us. Choose a Choose a Indicate the Choose **LAMPHEAD POLE STYLE OPTIONS LIGHT PREFIX OR MOUNT SPA Poles** -015 -07A -F flush mount bracket -SR steady rest bracket for SPECTRA 510 -020 -07B -CL custom length pole 510C -028 -07C -G wire guard 510E -050-V11 **FCA** -NS no-scratch quide kit 512 -0.70-V15 -RB rubber bumpers for EVOLUTION II 530 -K15 -V20 -ST 10" outer tube 540 -K20 -S30 542 Electrical -K28 -S50 **FCA Tripods** -ON on/off switch for FOCUS -J15 -S75 -SW raised pole indicator & switch 600 -M10 -J20 -TW wire exits top of pole 642 -J28 -M12 656 SRA -A28 -M15 **Brackets** for SoBRITE -B28 -D15 -A Fixed -B -C28 -D30 Mounts -C -R14 100 -H 110 -T14 -603 200 -U14 -6F3 210 250 260 300 300U 570 580 KR700 900 950 **Brow Mounts** 800 830 850 SPA 530 - K 2 0 - 0 N = SPA530-K20-0N



MOST COMPACT ULTRABRIGHT WHITE LED **LIGHT FOR COMPARTMENTS, PANELS & UNDER BODY APPLICATIONS**

FEATURES

- Small and Compact Four (4) white, long life LEDs
- UltraBright 650 lumens light output
- Mounts in any orientation & on any flat surface
- 12 VDC-0.8 Amps / 24 VDC-0.4 Amps
- Low power consumption saves energy
- Instant on at full intensity
- Can be used in compartments, on panels, and for ground or surface lighting
- The LEDs are housed in a waterproof anodized aluminum case, built tough for all environments

LED 110 FLOOD BEAM for wider illumination LED110 - Q01 WORK LIGHT PERFECT FOR UNDER VEHICLE





LED 100 DIRECTED BEAM for focused light LED100 - Q01 COMPARTMENT LIGHT WITH GLARE REDUCING LENS









LED100, LED110

Model	W	D	
Q01	2 5/8	3/4	



OBRI COMPACT, ULTRABRIGHT LED LIGHT



MOUNTS ALMOST ANYWHERE

SoBrite LED easily retrofits to existing Collins Dynamics® FX and Unity AG-L mounting bases.

Shown with fixed mount (model SRA110) and optional black housing



FEATURES



- 7,000 lumens of intense LED light
- Built tough for long life in the harshest environments
- Versatile design offers multiple mounting options
- Ideal LED upgrade for your existing vehicles
- 12/24 VDC 5/2.5 Amps

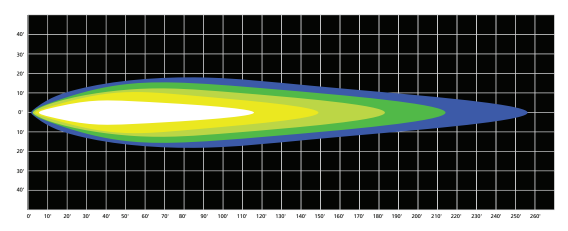




SRA100

Model	W	D	Н
07A	6 1/4	3 3/4	5 15/16

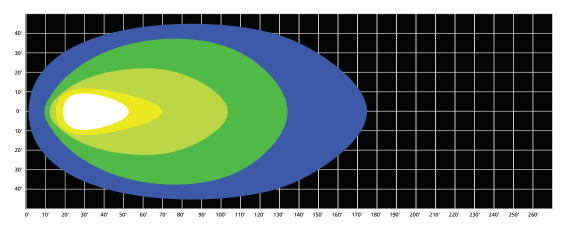
THREE MODELS, THREE LIGHT PATTERNS



MODEL SPA850

SPOT PATTERN:

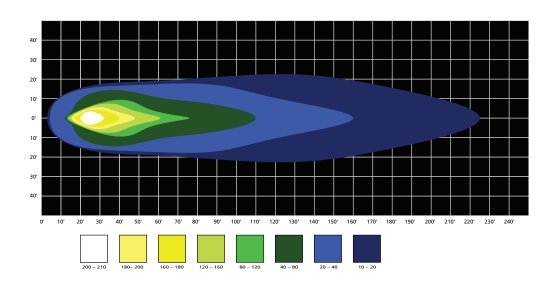
A focused and concentrated long range light beam for illuminating objects in the distance.



MODEL SRA100-07B

FLOOD PATTERN:

Widest pattern of light that is perfect for evenly illuminating the work area.



MODEL SRA100-07C

TRAPEZOID PATTERN:

Wider than a spot and longer than a flood, this light pattern is ideal as a general-purpose work light. Ideal for mounting on front of vehicle for increased visibility while driving.

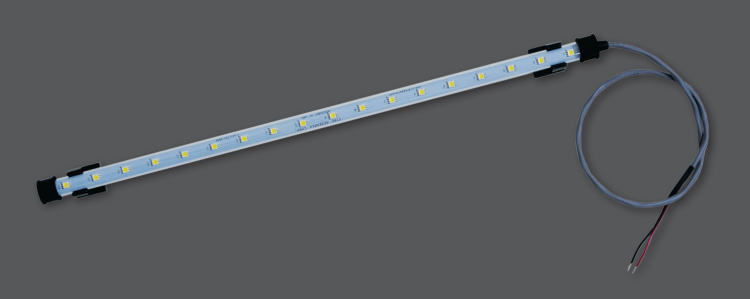


HIGH PERFORMANCE LED INTERIOR LIGHTING

FEATURES

- Reverse polarity and over/under voltage protected
- Easy retrofit fits Grote and TruckLite hole patterns: 3.5" x 16" x 1"
- Recessed housing Nearly flush mount pan fits tight along walls and ceilings

Part No.	Description	Voltage	Amps	Lumens
R03696	Surface mount. White/White offers high or low beam intensity switching (user supplied switch)	9-16 VDC	2.5 high 1.25 low	2,800 high 1,400 low
R03694	Surface mount. White only	9-16 VDC	1.25 low	1,400
R03695	Recessed mount. Red/White offers high or low beam intensity switching (user supplied switch)	9-16 VDC	1.25 low	1,400 white 500 red
R03850	Recessed mount. White/White offers high or low beam intensity switching (user supplied switch)	9-16 VDC	2.5 high 1.25 low	2,800 high 1,400 low
R03848	Surface mount. White only	9-16 VDC	1.25 low	1,400
R03849	Recessed mount. Red/White offers high or low beam intensity switching (user supplied switch)	9-16 VDC	1.25 low	1,400 white 500 red



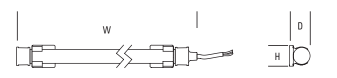
SUNSTRIP ULTRABRIGHT WHITE LED LIGHT FOR COMPARTMENTS, PANELS, UNDER B **COMPARTMENTS, PANELS, UNDER BODY APPLICATIONS, WALKWAYS & STAIRWAYS**

FEATURES

- UltraBright strip light More than 300 lumens of LED Light per 18" length
- LEDs housed in a strong 5/8" diameter lexan tube
- Designed tough to withstand any vehicle vibration
- Waterproof and submersible
- Great for all applications
- Easy to install
- Long operating hours Rated at 50,000 hours
- Available in 9" length increments from 9" to 63"

Part No.	Lumens	Current @ 12V
LED200 - A09	150	0.17 amps
LED200 - A18	300	0.35 amps
LED200 - A27	450	0.52 amps
LED200 - A36	600	0.70 amps
LED200 - A45	750	0.87 amps
LED200 - A54	900	1.05 amps
LED200 - A63	1050	1.22 amps

^{*}Add 2" for end caps & wire clearance Mounting clips supplied • 24V also available



LED200, LED201

Mod	lel W	D	Н	
A09	10 1	/8 1 1/	/16 1	
A18	19 1,	/8 1 1/	/16 1	
A27	28 1	/8 1 1/	/16 1	
A36	37 1	/8 1 1/	/16 1	
A45	46 1	/8 1 1/	/16 1	
A54	55 1	/8 1 1/	/16 1	
A63	64 1	/8 1 1/	/16 1	











MODEL: LED300

MODEL: LED350

Work area, ultra bright led light series

RUGGED COMPACT, **VERSATILE AND POWERFUL**

- Delivers outstanding light output
- Built tough for long life in the harshest environments
- Robust cast aluminum housings with polycarbonate lens
- Protected against shock, RFI/EMI interference, voltage surges, UV and reverse polarity
- IP67 or IP68 compliant against dust & water ingress
- Extremely affordable
- Many model sizes/available in black or white

PART NO. DESCRIPTION W/MOUNTING BRACKET

LED300 - A01	LED, SPOT, 12/24 VDC, 20W, Square 3"x 3 3/32",1800 lumens
LED300 - B01	LED, FLOOD, 12/24 VDC, 20W, Square 3"x 3 3/32",1800 lumer
LED310 - A03	LED, SPOT, 12/24 VDC, 35W, Round 5 5/8", 3500 lumens
LED310 - B03	LED, FLOOD, 12/24 VDC, 35W, Round 55/8", 3500 lumens
LED320 - A03	LED, SPOT, 12/24 VDC, 35W, Square 51/2",3500 lumens
LED320 - B03	LED, FLOOD, 12/24 VDC, 35W, Square 5 1/2", 3500 lumens

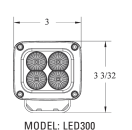
PART NO. DESCRIPTION W/MOUNTING BRACKET

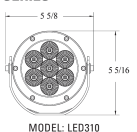
LED330 - A01	LED, SPOT, 12/24 VDC, 26W, Square 51/2",1800 lumens
LED330 - B01	LED, FLOOD, 12/24 VDC, 35W, Square 51/2",1800 lumens
LED340 - A07	LED, SPOT, 12/24 VDC, 78W, Round 71/2",7200 lumens
LED340 - B07	LED, FLOOD, 12/24 VDC, 78W, Round 71/2",7200 lumens
LED350 - A07	LED, RECESSED, 12/24 VDC,18W, 711/16"x 27/16",1620 lumens

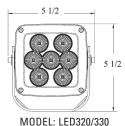


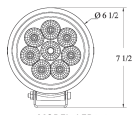
ALL MODELS AVAILABLE IN SPOT OR FLOOD

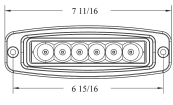
WORKPRO LED-3xx SERIES











MODEL: LED340 MODEL: LED350





MODEL LED400 A06-B (BLACK)

REMOTE CONTROL, ULTRABRIGHT LED LIGHT

REMOTE CONTROL, **ULTRABRIGHT LED LIGHT**

- 16 LED lights provide 7,000 lumens of brightness
- Lightweight, die-cast magnesium housing
- Vertical tilt 70° and 45° downward
- Two hand-held remote controllers supplied with each unit
- Versatile design offers multiple mounting
- Ideal LED upgrade for your existing vehicles
- Connects to any 12/24 VDC power source

360° CONTINUOUS ROTATION

- Rotation range is infinite
- Rotates both clockwise and counterclockwise

HAND-HELD REMOTE CONTROL

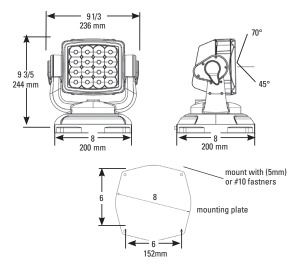
- 16 LED lights provide 7,000 lumens of brightness
- Lightweight, die-cast magnesium housing
- Vertical tilt 70° and 45° downward
- 360° infinite rotation
- Mounting brackets provided





FLASHING ALERT WARNS MOTORISTS OR PEDESTRIANS OF POTENTIAL HAZARDS AHEAD

VANTAGE POINT LED400 A06

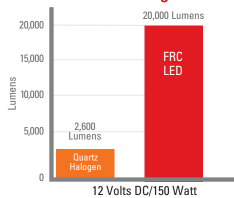


BRIGHTER SCENES & SAFER FIRE GROUNDS

Old Halogen/HID

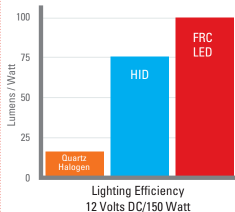
New LED

LEDs Produce More Light



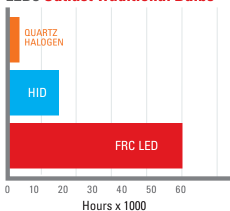
A quartz halogen bulb utilizes 8% of the energy supplied to produce light. By comparison, LEDs use 40% of the supplied energy to produce light.

LEDs Are More Efficient



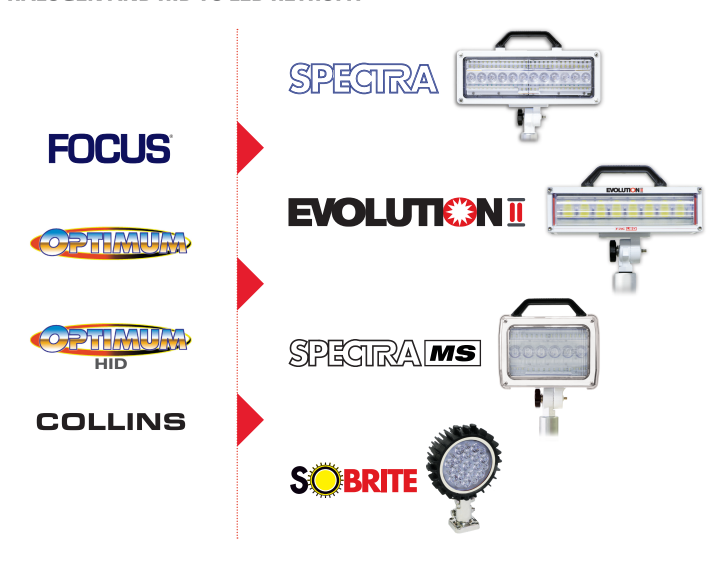
Different types of light sources that use the same amount of power (watts) can have very different luminous efficacy (lumens/watt) and therefore different lighting efficiency.

LEDs Outlast Traditional Bulbs



- The typical operational life of an LED is 50,000 hours compared to the average life of an incandescent bulb, which is approximately 2,000 hours.
- LEDs can operate well past the lifetime of the average apparatus.
- Because of their inherent solid state design without filaments, LEDs are much more rugged than incandescent bulbs and can better withstand shock and vibrations.

HALOGEN AND HID TO LED RETROFIT



SEE MORE. DO MORE. **SAVE MORE.**

INCREASE SAFETY, SIMPLE ORDER AND INSTALL.

- Easy order
- Drop-in replacement
- Safer scenes
- Simple installation

- Use existing wiring
- Less power
- No maintenance

LED LIGHT UPGRADE

UPGRADE TO SPECTRA OR SOBRITE LED LIGHTING NOW FOR SPECIAL PROMOTION PRICING!

Replace your Optimum, Focus and Collins Halogen and HID lighting with superior LED technology and improve your scene lighting. Contact your dealer with your current FRC model number to be replaced or visit upgradeyourlights.com to learn more. It's that quick and easy.



04-2022

Copyright ©2022 Safe Fleet and its subsidiaries. All rights reserved. No part of this publication may be reproduced by any means without written permission from Safe Fleet. The information in this publication is believed to be accurate. However, Safe Fleet does not make any representation or warranty to that effect and does not assume responsibility for any consequences resulting from use of such information. Revisions or new editions of the publication may be issued (or not issued) in our discretion to incorporate such changes.

www.fireresearch.com

