Lighting Solutions

HIGH INTENSITY SCENE LIGHTING





TABLEOF**CONTENTS**



LED OVERVIEW	4 - 5
LED SCENE LIGHTING	
Spectra	6
Spectra Surface Mount	7
Spectra MAX	8
Spectra MAX Surface Mount	8
Spectra MAX-S	9
Spectra MS	10
Spectra Slim Profile 900 / 950	11
CrestLight	12 - 13
Evolution II	14 - 15
HALOGEN SCENE LIGHTING	
Optimum	16
Focus	17
Magnafire	18 - 19
LAMPHEAD GUIDE	20 - 21
TELESCOPIC POLES	
TwistLock	22 - 23
KwikRaze	24 - 25
RECESSED & SURFACE MOUNTS	
Spectra / Spectra Max	26
Spectra 900 / 950	26
Evolution II	26
Optimum	26
Focus	26
Magnafire	27
KwikStrike	28

LIGHTING MOUNTS Portable TwistLock Tripods Non-Telescopic Brow

LIGHTING OPTIONS 36 - 37

SPECIALIZED LIGHTING

SoBrite	38 - 39
Work₽ro	40
Vantage P oint	41
Collins Dynamics F X	42
DuroLumen	43
Sunstrip	44
Firefly	45

TECHNICAL SPECIFICATIONS

Telescopic Poles	46 - 47
Tripods / Brackets / Mounts	48 - 49
KwikStrike / VantagePoint / Crestlight	49
Optimum Lampheads	50
Focus / Evolution II Lampheads	51
Spectra Series Lampheads	52
Sunstrip / Firefly / SoBrite	52
Magnafire / Collins / WorkPro	53

ORDERING INSTRUCTIONS 54 - 55



29

30 - 31

32 - 33

34 - 35



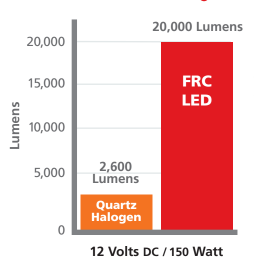




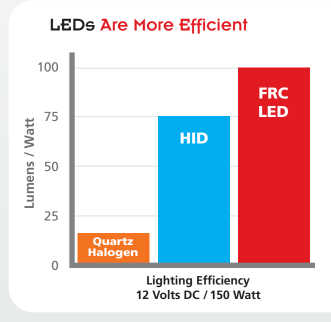


MORE Light LESS Power

LEDs Produce More Light

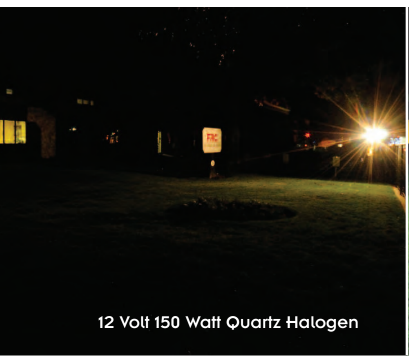


A quartz halogen bulb utilizes 8% of the energy supplied to produce light. By comparison, LEDs use 40% of the supplied energy to produce light.



LEDs produce more than 5 times the amount of light as an incandescent bulb while consuming the same amount of power.

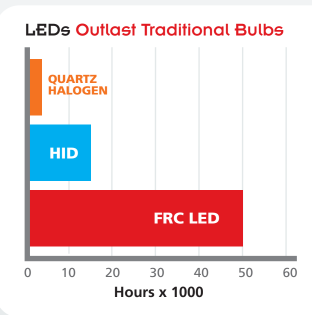
Actual side-by-side comparison of Halogen vs LED lighting





MORE Efficient LONGER Life

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.



- 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.

5

LED lighting is whiter, brighter, and will outlast traditional bulbs.



Fire Research LED lampheads are designed to operate in a range that is as close to natural daylight as possible.

Closer to Natural Daylight

 Candlelight
 Incandescent Bulb
 Quartz Halogen Bulb
 HID Bulb
 Daylight
 Blue Sky

 (1800-1900)
 (2500-2900)
 (3300-3500)
 (4200-4500)
 (5000-7500)
 (10000-12000)

All FRC LED Lampheads are rated 5500 - 7000K. As close to natural daylight as a light can get.

Visible light has a color temperature scale from 1800 to 12,000 Kelvins (K). As you can see, a candle burns at around 1800 K and a blue sky is at 10,000 K. Daylight is between 5000 K and 6500 K. Different types of light sources emit a different color of light. The color of the light is measured in Kelvins and is not a measure of brightness.

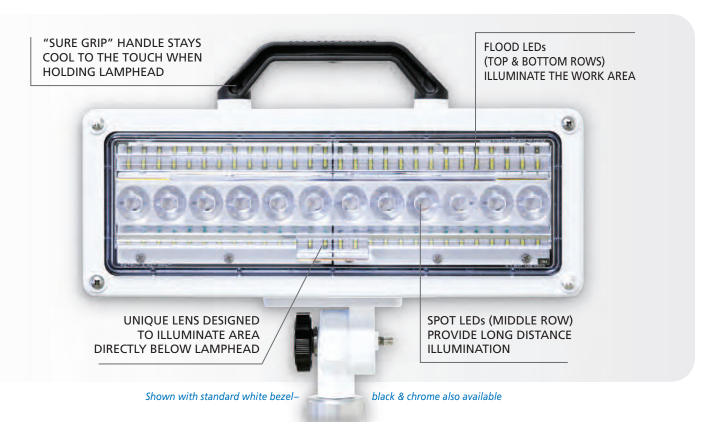
fireresearch.com FRC 1.800.645.0074







20,000 Lumens of Bright Light



- 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 Five Year LED Lighting Warranty

Innovative Cooling Fins Provide Higher Efficiency Available on FRC Pole, Brow, Fixed or Surface Mounts



solutions. 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

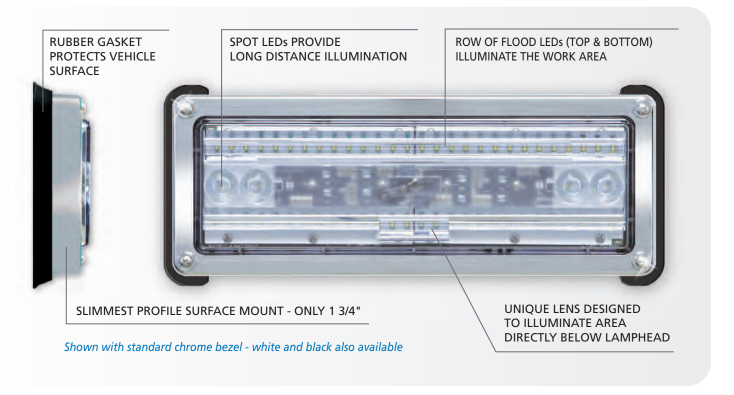




SPEGIRA Surface Mount



15,000 Lumens of Bright Light





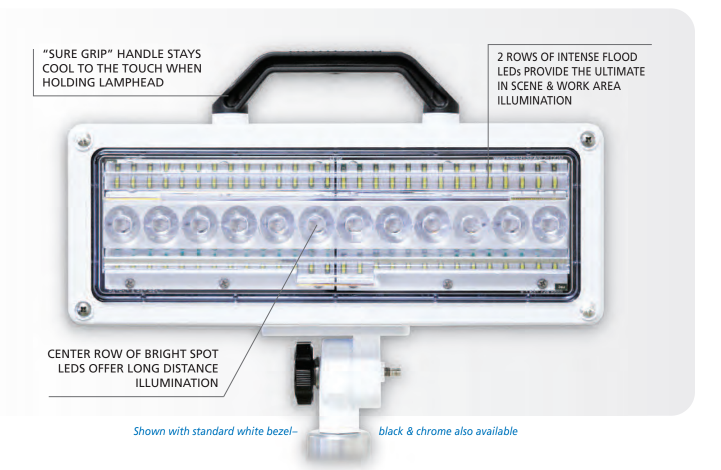
SPECTRA surface mount has an extremely low profile extending less than 1-3/4" from the panel.



SPECTRA MAX



The Brightest LED Scene Light Available



28,000 Lumens of Ultrabright Light

- Available in 12/24 VDC or 120/240 VAC
- Choose Pole, Brow, Fixed or Surface Mounts

The Brightest Surface Mounted LED Lamphead Available

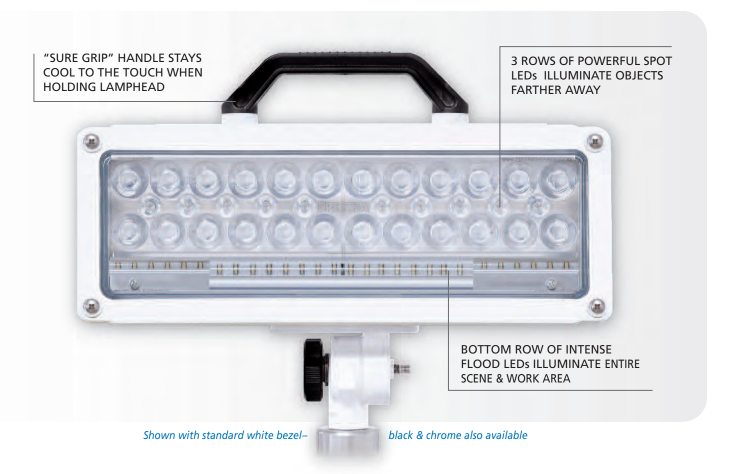


SPECTRA-MAX Surface Mount

 20,000 Lumens of ultrabright light to improve vehicle performance



Maximum Spot & Flood Light Capability



28,000 Lumens of Bright Spot/Flood Light

- 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 & work area visibility

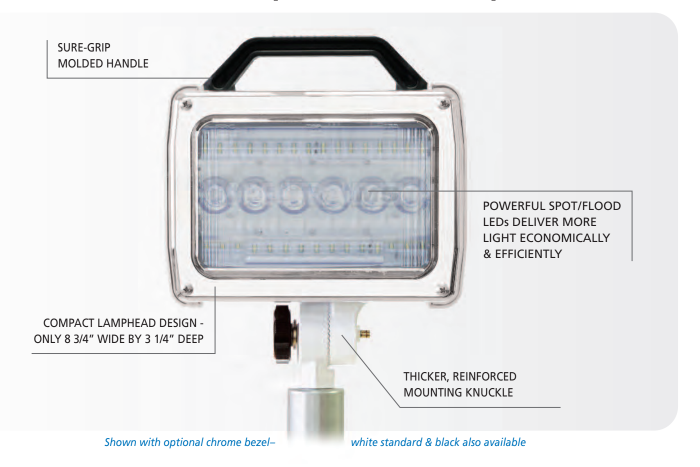
fireresearch.com **FRC** 1.800.645.0074 9



SPECIRAMS



Slim, Compact & Powerful



14,000 Lumens of Bright Light

- SPECTRA MS combines spot & flood LEDs for a uniform light pattern
- Compact & 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





SPECIRA Slim Profile

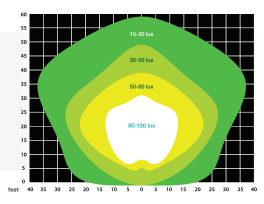


Designed for Ambulance & Emergency Response Vehicles

SPECTRA 950 Perimeter Illumination







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

Unique SPA950 pattern at 8' height aimed horizontal (0° inclination)

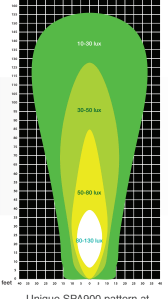
- 5,000 Lumens of light projects 170° illuminating underneath and across to light up the body of vehicle and immediate work area
- Complex single lens optic design engineered for unmatched performance
- Easy installation, no panel cut-out. Rubber gasket protects vehicle surface
- Operating hours: 50,000+

SPECTRA 900 Scene Illumination



- 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)

11

SPECTRA 950 / 900 Shown with standard chrome bezel – black & white also available



The Best Brow Light for the Job



Lowest Profile Brow Mount Scene Light

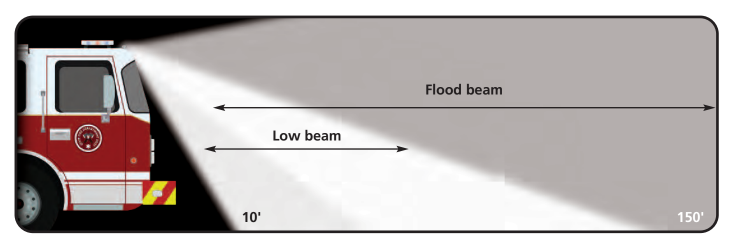
- Lowest profile scene light in the industry at just under 2"
- Only brow lighting in the industry with individual low beam optic LED's
- Built in DOT marker light
- Independent control for the marker, flood and low beam LEDs
- Ideal for working vehicle scenes
- Will not blind passing traffic or emergency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







Exclusive low-beam lens directs flood light out and downward.



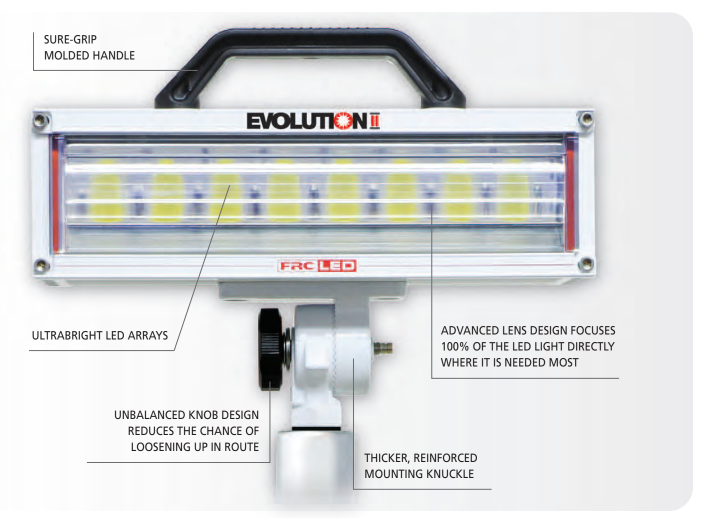
Low beam light projection on a typical 8' high apparatus will provide forward coverage up to 150' and side coverage to 60' wide.







The Cost Effective, Affordable LED Solution. Ideal for Upgrading Your Existing Fleet







EVOLUTION II lampheads easily mount to emergency warning lightbars.



20,000 Lumens of Bright Light



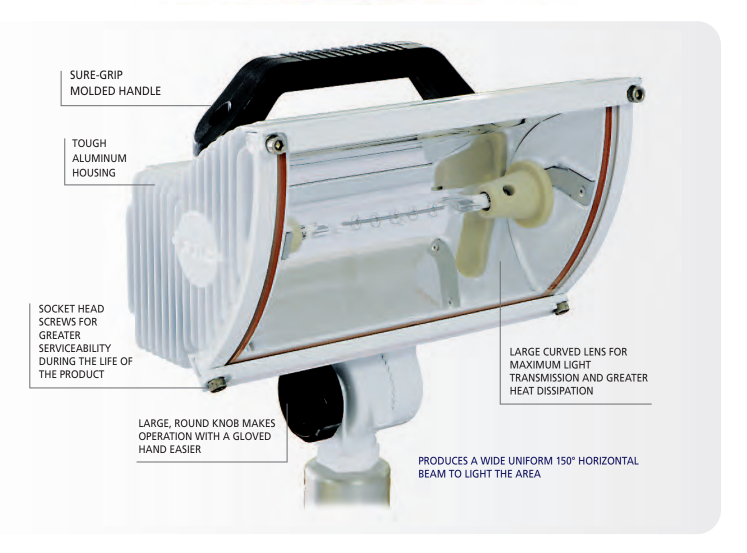
- Brighter Light More than 20,000 Lumens of UltraBright LED Light
- Whiter Light Closest Thing to Natural Sunlight
- Uniform High Quality White Light with the Widest Light Pattern
- Long Operating Hours Rated at 50,000 Hours
- Parabolic Reflector & Lens Designed to Direct All the Light Onto the Scene
- Lamphead Can Be Used With 12 or 24 Volt DC systems (13/6.5 amps)
- Full Brightness at Power On Instant Restarts



Advanced Lens Design See All the Action Further Away!







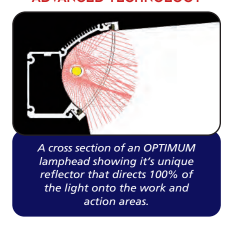
A Revolutionary Design

The **OPTIMUM** is a revolutionary lamphead that puts more light on the scene without the need for an increase in power. The **OPTIMUM** lamphead provides the maximum transfer of light from the bulb to the scene.

Setting the Trend

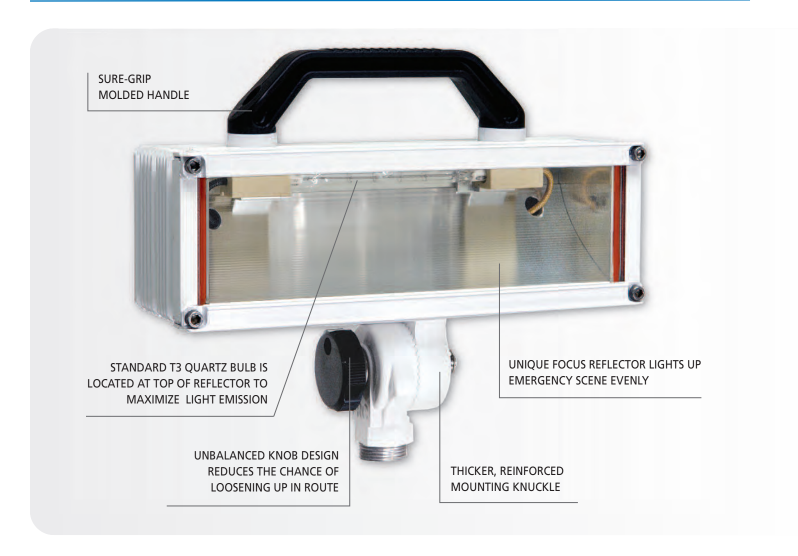
The **OPTIMUM** uses a uniquely designed, vacuum deposit, polished reflector to maximize light emission. **OPTIMUM**'s large curved front lens and exclusive "head down" shape produce a uniform beam that lights up an area 100° vertically by 150° horizontally.

ADVANCED TECHNOLOGY





FOCUS® Versatile Low Profile Lamphead



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.

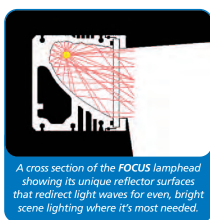


The Low Profile FOCUS lamphead provides many mounting choices.

- Telescopic Pole
- Fixed
- Brow

- Recessed
- Portable
- Under Aerial

ADVANCED TECHNOLOGY



MAGNAFIRE





The Magnafire floodlight incorporates all of the features necessary for today's public safety professionals: High-intensity light output, compact design, and durability. Its mirror-polished reflector has increased vertical surface area and rounded parabolic corners for optimum efficiency. The result is a BRIGHT, SMOOTH floodlight beam pattern that lets you put light where you need it.

Economical and Reliable

Magnafire 5000



Magnafire 3000



Strength and Simplicity

Magnafire lamphead housing, switch box, swivel knuckle, and lens frame are made from die-cast aluminum rather than extruded parts. This rugged die-cast construction ensures years of reliable service.







Service Made Easy

The one-piece lens assembly allows for easy field replacement of the bulb, lens, and reflector.



BULBS

Quartz Halogen

Light Emitting Diode (LED)

CDECTD3 CEDIEC									
SPECTRA SERIES									
12V•24V		Q15	12/24V	13.9/6.9 A	15,000 Lumens				
^{e8} C € 030116 IP68		Q20	12/24V	18.3/9.2 A	20,000 Lumens				
120V ⑭ (€		K15*	120 V	1.4A	15,000 Lumens				
e8 IP68		K20	120 V	1.8A	20,000 Lumens				
240V		J15*	240 V	0.7A	15,000 Lumens				
⊕ ເ€		J20	240 V	0.9A	20,000 Lumens				
e8 IP68		* Surface mount SPECTRA models only							



SPECIRA

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.

	SPECTRA MAX SERIES								
12V•24V		Q20*	12/24V	13.8/6.9A	20,000 Lumens				
IP68 (€		Q28	12/24V	19.2/9.6A	28,000 Lumens				
120V	•	K20*	120 V	1.4A	20,000 Lumens				
(I) C €		K28	120 V	2.8A	28,000 Lumens				
240V ∰ (€	•	J20* J28 * Su	240 V 240 V rface mount	0.7A 1.4A SPECTRA MAX	20,000 Lumens 28,000 Lumens (models only				



SPECIRA MAX

SPECTRA MAX Lampheads deliver 28,000 lumens of ultrabright LED light in a uniform light pattern providing maximum scene & work area visibility.

SPECTRA MAX-S SERIES							
12V•24V IP68 (€	•	A28	12/24V	20.8/10.4A	28,000 Lumens		
120V (⊩) (€	•	B28	120 V	2.8 A	28,000 Lumens		
240V (♣) (€	•	C28	240 V	1.4A	28,000 Lumens		



SPEGRA MAX-S

SPECTRA MAX-S Lampheads output 28,000 lumens of ultrabright LED light. The lamphead combines a flood light with an intense long distance spotlight to let you see objects farther away.

	SPECTRA MS SERIES								
12V•24V IP68 (€	•	R14	12/24V	14,000 Lumens					
120V (I) (€	•	T14	120 V	1.4 A	14,000 Lumens				
240V (♣) (€	•	U14	240 V	0.7A	14,000 Lumens				



SPEGIRA MS

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

SPECTRA 9	00/950	SERIES
-----------	--------	--------

SPECTRA 900 Scene Illumination

12V•24V (B) (30116) C €

12V•24V

Q70 12/24 V

6.0/3A

7,000 Lumens

SPECTRA 950 Perimeter Illumination

^{e8} **C€** ■

Q50 12/24 V

5.0/2.5A 5,000 Lumens



SPEGRA 900/950

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.

35,800 Lumens

CRESTLIGHT

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.



CRESTLIGHT SERIES

A14 12/24 V 4.2/2.1A 2,600 Lumens A49 12/24 V 13.7/6.8A 12,500 Lumens A62 12/24 V 17.5/8.7A 16,100 Lumens 19.5/9.7A 17,800 Lumens A68 12/24 V

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 e8 03 01 16 **€** IP68

120V

12V•24V

EVOLUTION II SERIES

V11 12/24 V 7.5/3.75A 11,000 Lumens V15* 12/24 V 11.0/5.5A 15,000 Lumens 20,000 Lumens V20 12/24 V 13.0/6.5A

* Recessed EVOLUTION II model only



The MagnaFire lampheads incorporate all of the features necessary for today's public safety professionals: High-intensity light output, compact design, and durability. Its mirror-polished reflector has increased vertical surface area and rounded parabolic corners for maximum efficiency.



Magnafire 3000 SERIES

					10,500 Lumens
(∰) C€	•	KR-36 750W	120V	6.3A	20,600 Lumens
240V	•				16,100 Lumens
A		KR-3B 1000W	240V	4.2A	21,500 Lumens

(II) C€ **KR-3D** 1500W 240V 6.3A Magnafire 5000 SERIES

120V		KR-55 500W	120V	4.2A	10,500 Lumens
௵ (€	•	KR-56 750W	120V	6.3A	20,600 Lumens

240V **KR-57** 750W 240V 3.2A 16,100 Lumens **(⊞) C€**

FOCUS[®]

FOCUS Low Profile Lampheads were the first lampheads to introduce the concept of re-directing light with fifty parabolic curved and aimed surfaces. The innovative design directs light where it is needed.

The low profile of the classic FOCUS offers mounting options that many other lights cannot.



FOCUS SERIES

12V•24V (€	•	D15 D30 H30	150W 300W 300W	12V 12V 24V	12.5A 25.0A 12.5A	2,600 Lumens 5,200 Lumens 5,000 Lumens
120V (J) (€	•	\$30 \$50 \$75 M10	300W 500W 750W 1000W	120V 120V 120V 120V	2.5A 4.2A 6.3A 8.3A	5,900 Lumens 10,500 Lumens 19,600 Lumens 22,000 Lumens
240V Ϣ (€	•	S72 M12 M15	750W 1000W 1500W	240V 240V 240V	3.1A 4.2A 6.25A	16,100 Lumens 22,000 Lumens 35,000 Lumens



OPTIMUM Lampheads utilize a superefficient design to offer a maximum transfer of light from bulb to scene.



OPTIMUM SERIES

120V

2.5A

300W

120V (II) CE	•	S75	500W 750W 1000W	120V	6.3A	19,600	
240V ∰ (€	•	M12	750W 1000W 1500W	240V	4.2A	22,000	Lumens

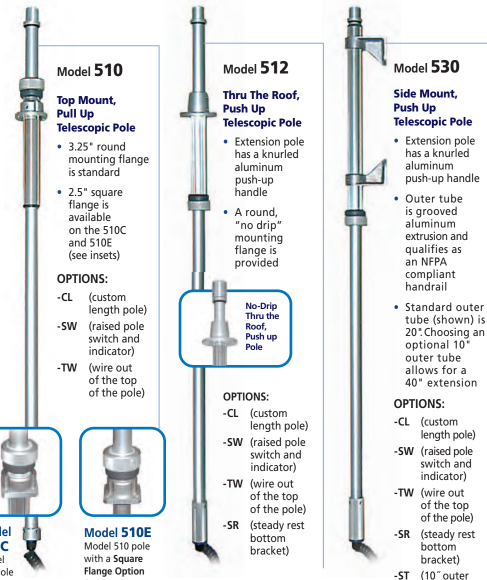
120V

5,900 Lumens

TWISTLOCK Telescopic Poles



- 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 twist lock mechanism to secure the pole in position.
- All standard extension poles have a four foot retractible 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.





Flange Option for mounting in a 3" extrusion



Patented Safety Twist Lock

- Easy to use and can be operated in either direction.
- · 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.



tube)

Model 540

Side Mount, Pull Up Telescopic Pole

- An internal brake slows the extension pole during lowering
- Outer tube is grooved aluminum extrusion and qualifies as an NFPA compliant handrail

OPTIONS:

- -CL (custom length pole)
- -SW (raised pole switch and indicator)
- -TW (wire out of the top of the pole)



Model **542**

Side Mount, Pull Up Telescopic Pole

- Outer tube is arooved aluminum extrusion and qualifies as an NFPA compliant handrail
- Standard outer tube (shown) is 20". Choosing an optional 10" outer tube allows for a 43" extension

OPTIONS:

- -CL (custom length pole)
- -SW (raised pole switch and indicator)
- -TW (wire out of the top of the pole)
- -ST (10" outer tube)

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



-A

The 2.75" side mount brackets are standard on poles with SPECTRA, and OPTIMUM lampheads (excluding HID).

-H



The 3.5" brackets are standard on poles with **EVOLUTION II and FOCUS** lampheads.



Side mount brackets with a 5" offset. Standard on poles used with OPTIMUM HID lampheads.

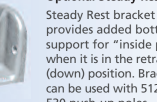
-C

Side mount brackets with a 7" offset.

Optional Mounts

-SR

Optional Steady Rest



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.



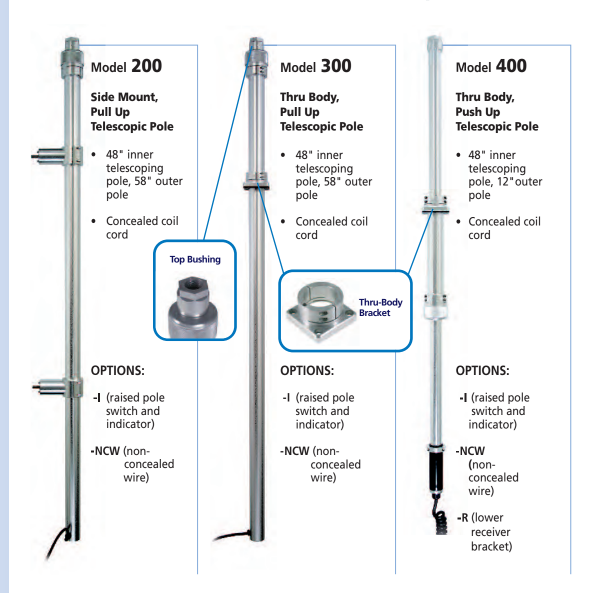


KWIKRAZE Telescopic Poles



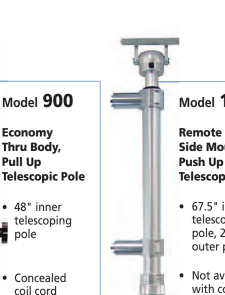
Single Bolt Mounting

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





Model **500** Side Mount. **Push Up** Telescopic Pole • 67.5" inner telescoping pole, 24" outer pole Concealed coil cord **OPTIONS:** -I (raised pole switch and indicator) -NCW (nonconcealed wire) -R (lower receiver bracket) Lower Reciever **Bracket**



OPTIONS:

- -I (raised pole switch and indicator)
- -NCW (nonconcealed wire)



Side Mount, Push Up Telescopic Pole

- 67.5" inner telescoping pole, 24" outer pole
- Not available with concealed wire or switch

OPTIONS:

-I (raised pole switch and indicator)



Side Mount Brackets

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

25







Two-Piece Side Mount Brackets

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



SPECIRA SERIES

Models SPA260 • SPA900 • SPA950

Lowest Profile LED Surface Mount



- 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

Slim Profile LED Surface Mounts



SPECTRA 900

- 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

- 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

Model FCA210





Generates 15,000 Lumens of Bright Light Recess requires only 2" of depth

Models OPA200 • OPA250





RECESSED LIGHTS AVAILABLE FOR OPTIMUM S30, S50, S75, S72, M10, M12, M15

Model FCA200



FOCUS[®]

RECESSED LIGHTS AVAILABLE FOR FOCUS D15, D30, H30, S30, S50, S75, S72, M10, M12





Model KR-1800 2.5" Recessed Mount

- Polished aluminum housing with Magnafire light fixture positioned at 0° horizontal angle
- Magnafire 3000 requires 14.25" x 5" cutout for in-body mounting (Recessed depth is 2.5")

Model KR-1900 2.5" Recessed Mount

- Polished aluminum housing with Magnafire light fixture positioned at 10° downward angle
- Magnafire 3000 requires 14.25" x 5" cutout for in-body mounting (Recessed depth is 2.5")

Models KR-2100/2800 2" Recessed Mount

- Polished aluminum housing with Magnafire light fixture positioned at 10° downward angle
- Housing designed to protect the light fixture
- Magnafire 3000 requires 13.5" x 4.5" cutout for in-body mounting (Recessed depth is 2")
- Magnafire 5000 requires 10" x 5"cutout for in-body mounting (Recessed depth is only 2")

Models KR-2200/2900 5.5" Flush Recessed Mount

- Polished aluminum housing with Magnafire light fixture positioned at 0° horizontal angle
- Magnafire 3000 requires 14.375" x 7.125" cutout for in-body mounting (Recessed depth is 5")
- Magnafire 5000 requires 10.5 x 7.5 "cutout for in-body mounting (Recessed depth is 5")

Models KR-2300/3100 5.5" Flush Recessed Mount

- Polished aluminum housing with Magnafire light fixture positioned at 10° downward angle
- Magnafire 3000 requires 14.375" x 7.125" cutout for in-body mounting (Recessed depth is 5.5")
- Magnafire 5000 requires 10.5" x 7.5" cutout for in-body mounting (Recessed depth is 5.5")



KR-1900 Series Mount



KR-2100 Series Mount



KR-2200 Series Mount



KR-1800



KR-1900



KR-2100 & 2800



KR-2200 & 2900



KR-2300 & 3100

├──5.5"**─**─

Magnafire 3000® Light Heads

Part #	Recessed Depth	Light Angle Position	KR-36 750w 120v	KR-37 750w 240v
KR-1800	2.5"	0° horizontal	KR-1836	KR-1837
KR-1900	2.5"	10° downward	KR-1936	KR-1937
KR-2100	2"	10° downward	KR-2136	KR-2137
KR-2200	5.5"	0° horizontal	KR-2236	KR-2237
KR-2300	5.5"	10° downward	KR-2336	KR-2337

Magnafire 5000® Light Heads

Part #	Recessed Depth	Light Angle Position	KR-55 500w 120v	KR-56 750w 120v	KR-57 750w 240v
KR-2800	2"	10° downward	KR-2855	KR-2856	KR-2857
KR-2900	5″	0° horizontal	KR-2955	KR-2956	KR-2957
KR-3100	5"	10° downward	KR-3155	KR-3156	KR-3157



KWIKSTRIKE

BODY & PERIMETER LIGHTS

This super bright flush mounted light draws only 3 amps. The 35 Watt 12V Xenon HID option features instant on & hot re-strike and is 4x brighter than halogen scene lights. Reflector options include a horizontal flood beam or a downward angle flood beam.

- 12v HID or 120v Halogen available
- 35 watt, 12v HID Model features instant "on" and hot restrike
- Flush Mount Fixture (1.875" deep) recesses cleanly in standard 2" truck wall
- Easy front access to ballast and lamp





Available in chrome (standard) or white finish (optional)





White Finish (Optional)



Perimeter Light Surface Mount Casting (Optional) (KR-4000-SMC)

Part #	Watts	Volts	Amps	Lamp	Lamp Lumen Rating	Lamp Life
KR-4035X	35	12	3.5	Xenon HID	3200	3000 hrs
KR-4100H	100	120	.9	Halogen	1900	1000 hrs
KR-4150H	150	120	1.3	Halogen	2400	2000 hrs
KR-4250H	250	120	2.1	Halogen	5000	2000 hrs

- Horizontal and Downward angle flood beam patterns available (suffix -H- for Horizontal 12-15° beam or -D- for Downward 20-65° beam)
- Reflector is available on left or right side (suffix R for Right Side Reflector or L for Left Side Reflector)
- Chrome finish is standard. Also available in white paint finish (add suffix -W to part number).

Portable Base Model KR-700

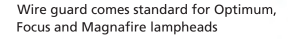
- Grab-and-run versatility
- Cast aluminum portable base
- · Available with any AC light fixtures
- LED lampheads provide more light per watt than traditional quartz halogen fixtures







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

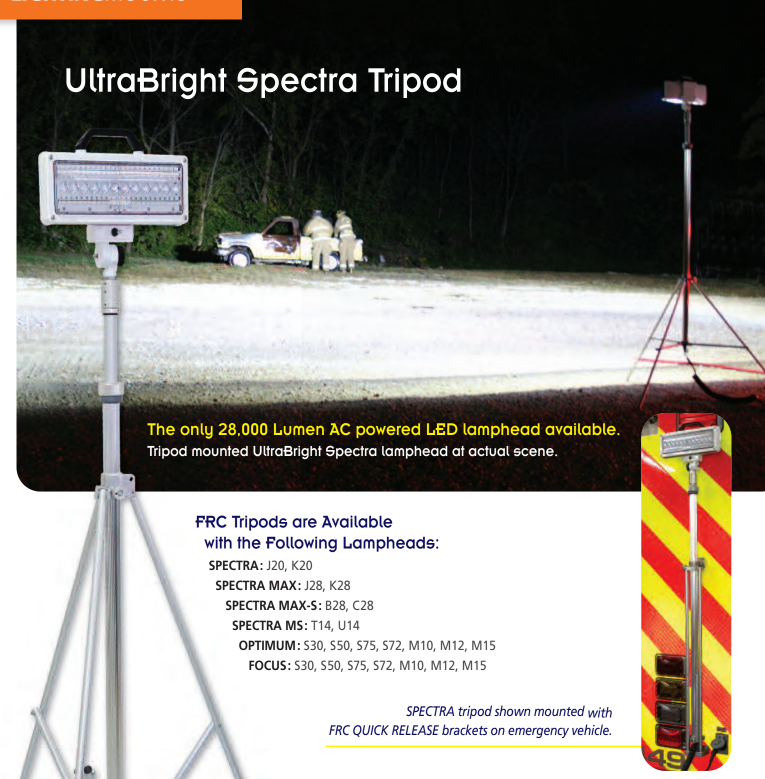


Shown with Magnafire 5000 lamphead



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 including the SB-800 Series shown on the previous page
- On/off switch standard
- Add suffix -DM to complete pole mount
- Also available without pole



Optional Quick Release Tripod Brackets



-603 for SPECTRA / OPTIMUM



-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



Twist Lock Telescopic Tripods

The Industry's Finest Tripods with the Best Features:

- Twist Lock 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.





- 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.
 - -603D for SPECTRA / OPTIMUM
 - -6F3D for FOCUS

Fixed Top Mount

Model **570**

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

Model **580**

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 a round mounting base attached to a side mount bracket.

SPECTRA & OPTIMUM lampheads use a 2.75" bracket. EVOLUTION II & FOCUS lampheads use a 3.5" bracket. OPTIMUM HID lampheads use a 5" bracket.





mount (above) and SPECTRA (right) shown

Under Aerial

Model 300

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.



Required Clearance

Aimed Directly Forward - 4" Aimed At 30° Downward - 6.5" Aimed At 45° Downward - 6.75" Aimed Straight Down - 7.5"



Fixed Top Mount



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

Low-Profile Permanent Mount



The KR-1300 low-profile permanent mount includes a 3 1/8" square base plate that allows for 358 degree horizontal rotation and 180 degree vertical adjustment of the lamphead.

Magnafire lampheads only



Fixed Side Mount

Model KR-SB-600-W4

The KR-SB-600-W4 fixed side mount includes a two-piece locking collar and a 4" offset mounting bracket with four hole mount plate.

- 180° horizontal rotation and 90° vertical tilt with Magnafire 5000 lamphead
- 100° horizontal rotation and 90° vertical tilt with Magnafire 3000 lamphead

Platform / Aerial Mount

Model KR-1400

The KR-1400 is a permanently mounted bracket with a 90 degree range of light angle adjustment and is designed for vertical and horizontal installation.

- Magnafire lampheads only
- On/Off switch not available





Highly Efficient LEDs Provide Five-Times More Light than Halogen Bulbs



Turn Night into Day

Arrive at a Nightime Scene & Power-up Your New SPECTRA or EVOLUTION II Brow Mounted LED Lampheads for the Brightest Light.

Perfect for new and existing vehicles.





Brow Lights are Available with the Following Lampheads:

SPECTRA: Q15, Q20, J20, K20

SPECTRA MAX: Q28, J28, K28

SPECTRA MAX-S: A28, B28, C28 **SPECTRA MS**: R14, T14, U14 **EVOLUTION II:** V11, V20

OPTIMUM: \$30, \$50,\$75, \$72, M10, M12, M15

FOCUS: D15, D30, H30, S30, S50, S75, S72, M10, M12, M15



Contour, Universal & Flat Mounting

Perfect for Mounting on Roof of Cab





Universal Mount

DESIGNED TO MOUNT ON ANY CAB

Universal Mounting Bracket Easily Installs on All Apparatus



SPECIRA

EVOLUTION I







Guide Rail

Guide Collar

Steady Rest Bracket Available with 3.5" or 5" brackets.



-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**

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



Rubber Bumpers

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 ordering.

If retrofitting this option on a 530 push-up pole the steady rest lower bracket is required.







When retrofitting a wire guard on an OPTIMUM or FOCUS lamphead not originally fitted with one order the OP150-S/FC150-S or OP150-M/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
 - -P2 Nema L5-20 3-Prong twist lock plug
 - -P3 Nema L5-15 3-Prong twist lock plug

On/Off Lamphead Switch

On SPECTRA, EVOLUTIONII, OPTIMUM, FOCUS and MAGNAFIRE lampheads a switchbox is provided underneath the lamphead.



ON/OFF LAMPHEAD SWITCH



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)







Compact, Ultrabright LED Light

Rugged Lightweight & Powerful

- 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



Shown with standard yoke mount (model SRA100)



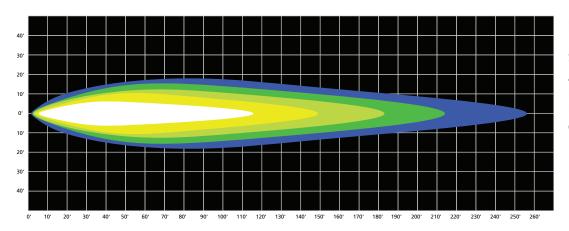
Mounts almost anywhere



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

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

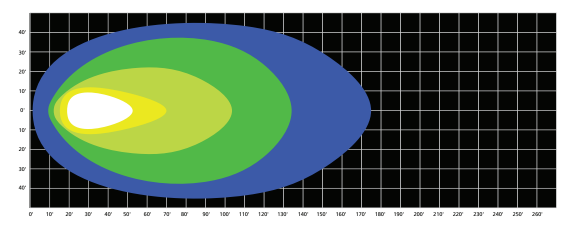
Three Models, Three Light Patterns



Model SRA100-07A

Spot Pattern:

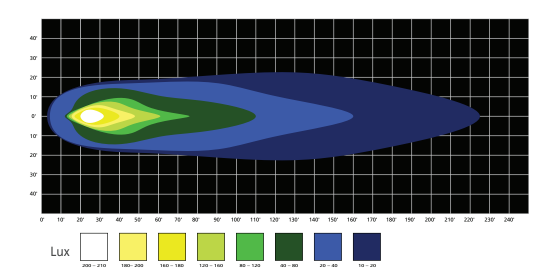
A focused and concentrated long range light beam for illuminating objects in the distance.



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.

39





Work Area, Ultrabright LED Light Series

Rugged Compact, Versatile & Powerful

- Delivers outstanding light output
- Built tough for long life in the harshest environments
- Robust cast alluminum 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



All models available in Spot or Flood

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 Lumens
LED310-A03	LED, SPOT, 12/24 VDC, 35W, Round 5 5/8", 3500 Lumens
LED310-B03	LED, FLOOD, 12/24 VDC, 35W, Round 5 5/8", 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
LED330-A01	LED, SPOT, 12/24 VDC, 26W, Square 5 1/2", 1800 Lumens
LED330-B01	LED, FLOOD, 12/24 VDC, 35W, Square 5 1/2", 1800 Lumens
LED340-A07	LED, SPOT, 12/24 VDC, 78W, Round 71/2", 7200 Lumens
LED340-B07	LED, FLOOD, 12/24 VDC, 78W, Round 7 1/2", 7200 Lumens
LED350-A07	LED, RECESSED, 12/24 VDC,18W, 711/16"x 2 7/16", 1620 Lumens









model LED300







Remote Control, Ultrabright LED Light



- 16 LED lights provide 7,000 Lumens of brightness
- Lightweight, die-cast magnessium housing
 - Verticle tilt 70° and 45° downward
 - 360° horizontal rotation
 - Two hand-held remote controllers supplied with each unit
 - Versatile design offers multiple mounting options
 - Ideal LED upgrade for your existing vehicles
 - connects to any 12/24 VDC power source





Flashing Alert warns motorists or pedestrians of potential hazards ahead

Hand-held Remote Control

- Easily control direction and height of beam
- Pan left or right
- Flashing alert signal
- Quick battery replacement
- Mounting brackets provided





Halogen FX Series

The Collins-Dynamics brand of spotlights have been a recognized leader for over 25 years.



The Collins Dynamics spotlight incorporates a unique spun aluminum reflector that is polished and vacuum metalized. This process creates a high-quality mirror-like finish that emits a consistent beam focus that produces 30% more light output than sealed beam lamps.

Single and dual-stage reflectors provide high-intensity halogen spot, flood and enhanced flood beam patterns. The body is constructed of black anodized aluminum with a chrome plated reflector housing, and an aluminum switch box; switches are standard. All models are standard 12 volt and, if specified, offered with 24 volt lamps.

FX-6 Enhanced flood light

Enhanced flood pattern decklight with 7" single stage 40° reflector. Uses 100 watt H-1 lamp. Draws 7.8 amps.



FX-9 Selectable spot/flood light

Select spot or flood pattern with 7" dual stage reflector. Uses two 100 watt H-2 lamps. Draws 7.8 amps on spot or flood.



FX-12 Selectable spot/flood light

Select spot or flood pattern with 7" dual stage reflector. Uses 100 watt H-2 spot and 55 watt H-2 flood lamps. Draws 7.8 amps on spot, 4.2 on flood.



Part No.	Watts	Volts	Amps	Lamp	Lamp Lumen Rating	Lamp Life
CD-FX-6	100	12	7.8	H-1	2,800	150 hrs
CD-FX-9	100/100	12	7.8	H-2	3,000	100 hrs
CD-FX-12	100/55	12	7.8	H-2	3,000	100 hrs
CD-FX-HID-1	35	12	3.5	Xenon HID	3,300	3,000 hrs

Handheld Spotlights

FRC offers a full-line of powerful portable and handheld spot and flood scene lights. All are constructed of rugged weatherproof materials to provide reliable high-intensity light output and performance.

Part No.	Description
CD-CL-HID-1	Spotlight, FX-HID, 35 Watts, 12 Volts, HID, 9' Power Cord
CD-CL-12	Spotlight, Handheld, CL-12, available with Momentary Switch (CD-CL-12-M)
CD-MAGNUM	Spotlight head, CD-12 Magnum



DuroLumen

High Performance LED Interior Lighting

The power you need, the savings you want.

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



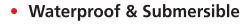
Part No.	Description	Voltage	Amps	Lumens
R03696	Surface mount. White/White offers high or low beam intensity switching (user supplied switch)	9–16 VDC	2.5 high 1.25 low	2,800 high 1,400 low
R03694	Surface mount. White only	9–16 VDC	1.25 low	1,400
R03695	Recessed mount. Red/White offers high or low beam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



UltraBright White LED Light for Compartments, Panels, Under Body Applications, Walkways & Stairwells



- LEDs Housed in a Strong 5/8" Diameter Lexan Tube
- Designed Tough to Withstand Any Vehicle Vibration



- Great for All Applications
- Easy to install
- Long Operating Hours Rated at 50,000 Hours



Light tube can be rotated to adjust the beam direction

Available in 9" length increments from 9" to 63"

Ordering Info

oracring into			
Part No.	Tube Length*	Lumens	Current @ 12V
LED200 - A09	9"	150	0.17 amps
LED200 - A18	18"	300	0.35 amps
LED200 - A27	27"	450	0.52 amps
LED200 - A36	36"	600	0.70 amps
LED200 - A45	45"	750	0.87 amps
LED200 - A54	54"	900	1.05 amps
LED200 - A63	63"	1050	1.22 amps

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



FIREFLY

Most Compact UltraBright White LED Light for Compartments, Panels, & Under Body Applications

- 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



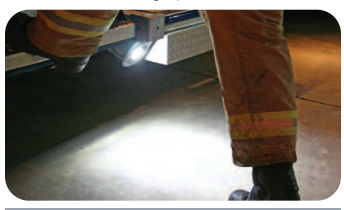
The LEDs are housed in a waterproof anodized aluminum case, built tough for all environments

Flood Beam for wider illumination

LED 100
Directed Beam
for focused light



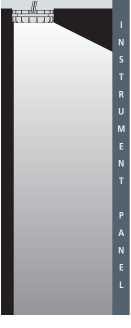
LED110 - Q01 Work Light perfect for under vehicle





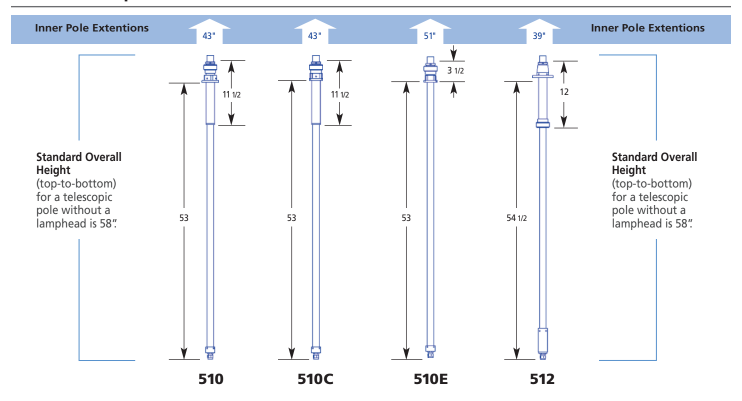
LED100 - Q01 Compartment Light with glare reducing lens



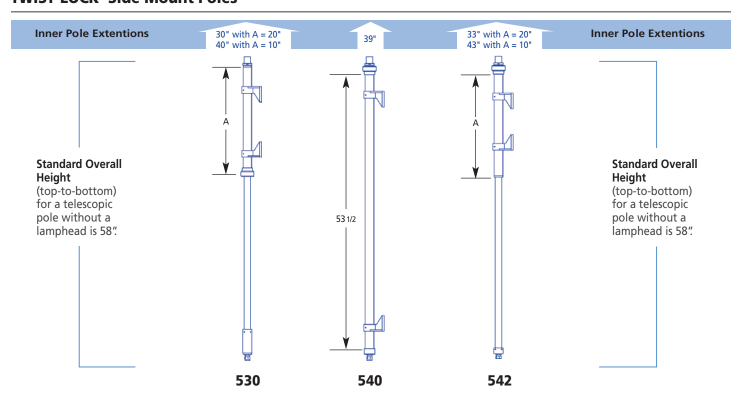


45

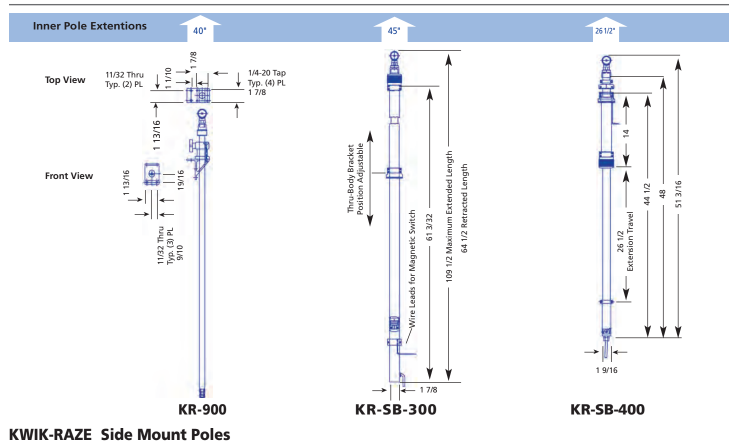
TWIST-LOCK Top Mount Poles

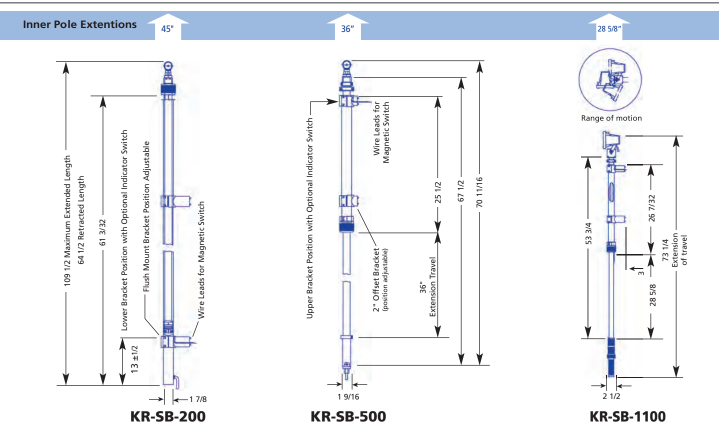


TWIST-LOCK Side Mount Poles



KWIK-RAZE Top Mount Poles





Lamphead Height Dimensions

	All SPECTRA	All FOCUS & EVOLUTION II	AII OPTIMUM
Lamphead	12 7/16	10 3/8	10 3/8
With ON/OFF Switch	13 7/16	11 3/8	11 3/8
With Wire Guard	N/A	10 3/8	10 3/8
With Top Wire	13 7/16	11 3/8	11 3/8

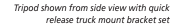
SPECTRA FOCUS & EVOLUTION II OPTIMUM OPTIMUM

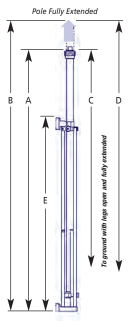
NOTE: Lamphead to pole adapter (LT100) is included in lamphead dimensions. When adding the lamphead height to a standard pole height (58") subtract 1 1/4" to obtain overall dimension.

TWIST-LOCK Tripod Pole Dimensions

	600	656	642
Α	59	45 1/4	31 3/4
В	99	73 1/2	48 3/8
C	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

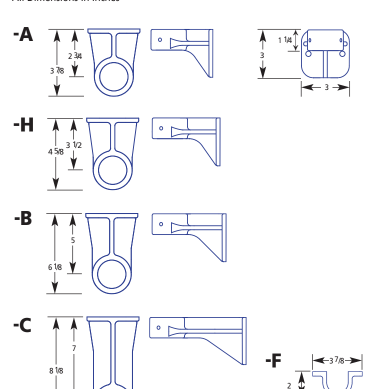
NOTE: The tripod comes with the power cord exiting from the bottom of the pole. For the power cord to exit from the top of the pole add the -TW option. When the -TW option is installed add 1" to the lamphead dimension and on a standard pole add 8" to dimensions B and D.





Side Mount Bracket Dimensions

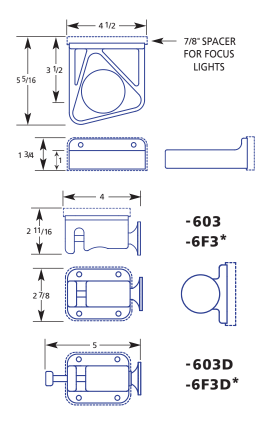
All Dimensions In Inches



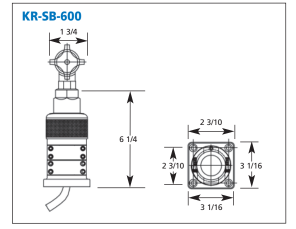
Tripod Bracket Dimensions

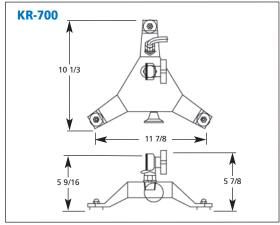
All Dimensions In Inches

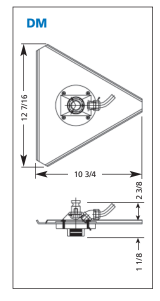
*FOCUS Lampheads Require the included 7/8" spacer.



Dimensions • KWIK-RAZE • VANTAGE POINT • CRESTLIGHT

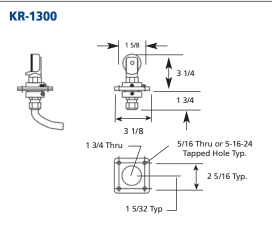


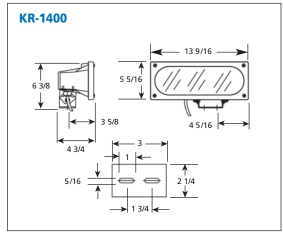


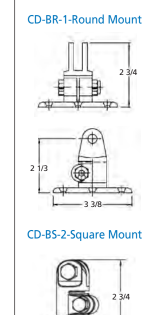


SOBRITE & FX

Mounting Options

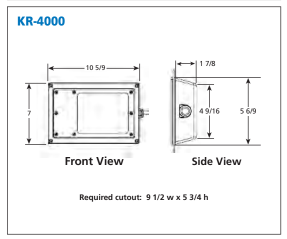




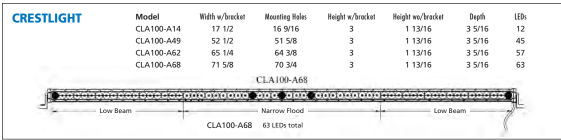


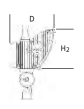
2 1/8-

49











OPA100, OPA500, OPA600, OPA700

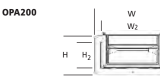
 Model
 W
 D
 H
 H₂

 S30, S50, S75, S72
 8 11/16
 4 3/4
 9 1/16
 5 3/8

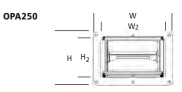
 M10, M12, M15
 14 1/16
 4 3/4
 9 1/16
 5 3/8

OPA200, OPA230, OPA250







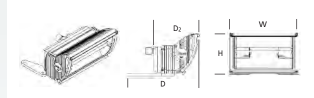


Model	W	D	Н	W_2	D_2	H ₂
OPA200 S30, S50, S75 S72	11	2	5 5/8	9 3/4	3 1/8	4 1/4
M10, M12, M15	17 1/2	2	5 5/8	16 1/8	3 1/8	4 1/4
OPA250						
S30, S50, S75, S72	11 3/16	4 1/8	7 1/2	9 9/16	1 3/4	5 3/4
M10, M12, M15	16 9/16	3 1/4	7 1/2	15	1 3/4	5 3/4

D W H

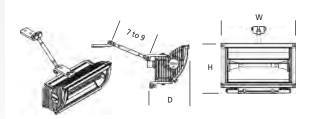
OPA800

Model	W	D	Н	D ₂ Max
S30, S50, S75, S72,	8 11/16	10 7/16	6 7/16	7 1/2
M10, M12, M15	14 1/16	10 7/16	6 7/16	6 7/16



OPA850

Model	W	D	Н	D_2
S30, S50, S75, S72,	9	8 5/8	5 5/16	4 3/4
M10, M12, M15	14 3/8	8 5/8	5 5/16	4 3/4

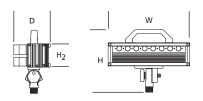


OPA830

Model	W	D	Н
S30, S50, S75, S72,	8 11/16	5 7/16	5 7/8
M10, M12, M15	14 1/16	5 7/16	5 7/8

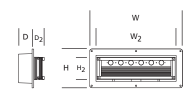
FCA100, FCA500, FCA600, FCA700

Model	W	D	Н	H ₂
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
V11	7 5/8	5 3/16	9	3 5/16
V20	11 1/2	5 3/16	9	3 5/16



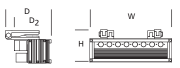
FCA200, FCA210

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						
S75, S72	13 7/8	2	5 7/8	12 1/2	1 15/16	4 1/2
V15	13 7/8	2	5 7/8	12 1/2	1 15/16	4 1/2



FCA300

Model	W	D	н	D_2
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
V20	11 1/2	6 1/2	3 7/8	5

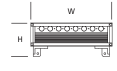


FCA800

Model	W	D	Н	D ₂Max
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
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





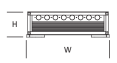


FCA850

Model	W	D	Н	D_2
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
V11	8 1/8	7 1/2	3 5/8	5 3/16
V20	12	7 1/2	3 5/8	5 3/16



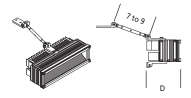


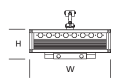


FCA830

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

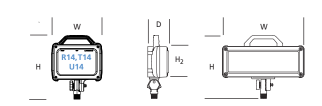
fireresearch.com





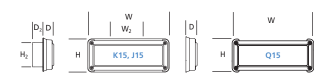
INDICATES EVOLUTION II LED MODEL





SPA100, SPA500, SPA600, SPA700

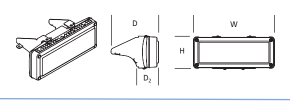
Model	W	D	Н	H ₂
Q15, Q20, Q28, K20, K28	3,			
J20, J28, A28, B28, C28	14	3 3/4	11	5 3/8
R14, T14, U14	8 3/4	3 1/4	11	6 1/2



SPA260

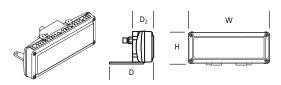
Model	W	D	Н	W_2	D_2	H ₂
Q15, Q20	14 1/2	1 3/4	5 7/8	-	-	-
K15, K20, J15, J20	14 1/2	1 3/4	6	6 3/8	1 13/16	4 11/16

AC surface mount requires a cut-out



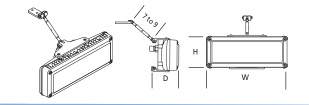
SPA800	* IVI	easurement	varies dep	enai	ng upon cab mode	
N/I o ol o l	10/	D	- 11	-	Max	

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



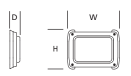
SPA850

Model	W	D	Н	D_2
Q15, Q20, Q28, K20, K28	3,			
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



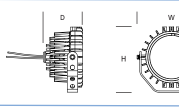
SPA830

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



SPA900, SPA902, SPA950

Model	W	D	Н
Q50	9	1 13/16	6 3/4
O70	9	1 3/4	6 3/4

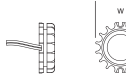


SRA100

Model	W	D	Н
07A	6 1/4	3 3/4	5 15/16

LED100, LED110

Model	W	D
Q01	2 5/8	3/4



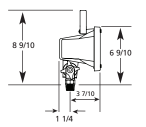
w
H D

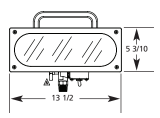
LE	UZI	JU. I	LED2	UI

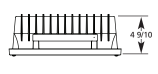
Model	W	D	Н
A09	10 1/8	1 1/16	1
A18	19 1/8	1 1/16	1
A27	28 1/8	1 1/16	1
A36	37 1/8	1 1/16	1
A45	46 1/8	1 1/16	1
A54	55 1/8	1 1/16	1
A63	64 1/8	1 1/16	1

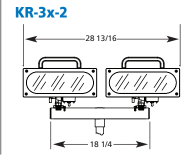


MAGNAFIRE 3000 Lightheads - KR-3x

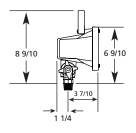


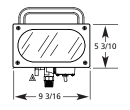


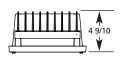


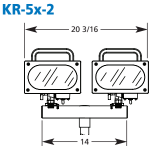


MAGNAFIRE 5000 Lightheads - KR-5x

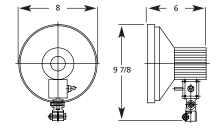




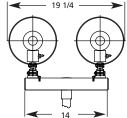


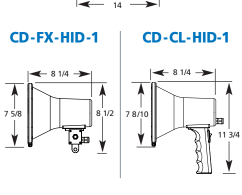


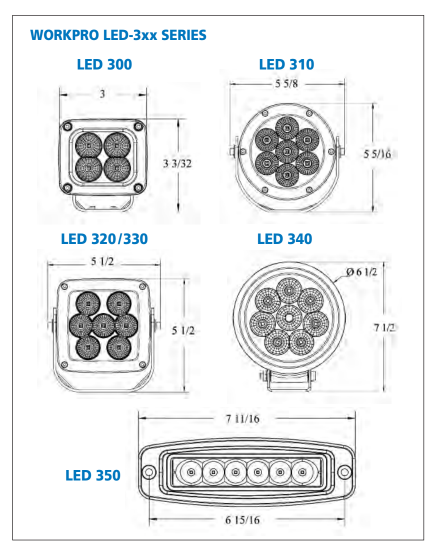
FX Lightheads - CD-FX-6,-9,-12



KR-06-2, KR-09-2, KR-12-2







KWIKRAZE





3 Simple Steps

Follow the three steps shown below to get your final product number. Need help? Call us.



Choose a Pole Style or Mount Poles KR-SB-200 KR-SB-300 KR-SB-400 KR-SB-500 **KR-900 KB-SB-1100 Fixed Mounts**

KR-SB-600 **KR-SB-600-W KR-700** KR-1300 KR-1400 KR-1800 KR-1900 **KR-2100** KR-2200 KR-2300 KR-2800 KR-2900 KR-3100

Brow Mount KR-1500

KR-SB-4

1.800.645.0074

Choose a Lamphead

Magnafire 3000 35 36 37 3B 3D

Magnafire 5000 55 56 57 Collins

Dynamics FX HID-1 06 09 12



-36

Choose

Options

 $\textbf{-GG} \,\, \text{wire guard} \,\,$ -DM portable demountable -GR12 grab rail 12" -GR18 grab rail 18" -GR 24 grab rail 24"

-R lower receiver support -HD hold down assembly **Electrical**

-S on/off switch - raised pole indicator & switch -NCW non-concealed wire

> **Brackets** -W1 -W2 -W4 -W7 -W1P -W2P -W4P -W7P -TM -TM-7



-5





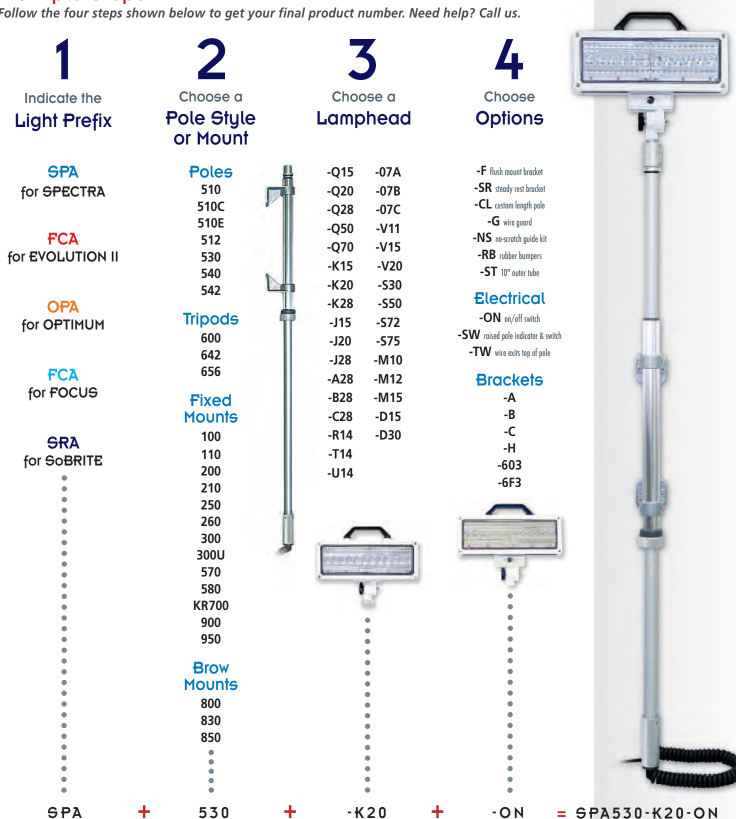






4 Simple Steps

Follow the four steps shown below to get your final product number. Need help? Call us.









Learn more on-line or request our FoamPro and FRC full line catalogs of foam proportioning, instruments, controls, displays, accessories and video systems



A Safe Fleet Brand

26 Southern Blvd. Nesconset, NY 11767 • Tel: 631.724.8888 • Fax: 631.360.9727

1.800.645.0074

fireresearch.com • foampro.com







Active Member and Supporter



