

■ STREAMLIGHT® SURVIVOR® LED RECHARGEABLE LIGHTS ■

The # 1 right-angle firefighters' flashlight now is available with a super-bright LED that practically lasts forever. At 8,500 peak beam candlepower the super high-flux 3 watt LED makes it one of the brightest LED flashlights in the world. It won't break or burn out and you'll never have to change the bulb. It's rechargeable and it can run on 4 AA alkaline batteries.

Features

- 3 watt super high-flux LED, with 50,000 hour lifetime
- Lamp and battery housings and battery base made of high-impact, super-tough nylon for exceptional durability
- LED Rating: 65 Lumens typical. Deep-dish parabolic reflector produces narrow beam with a 500 ft. range; ideal for smoke-cutting applications. Optimum peripheral illumination to aid in navigation.
- Runtimes: up to 3 hrs. on high beam and up to 6 hrs. on low beam
- All openings are O-ring sealed for weather resistance
- Industrial rechargeable nickel-cadmium 4.8V, 1.8 amp-hour, 4-cell sub-C battery pack or optional (4) "AA" alkaline battery pack
- 7.06" (H) x 2.85" (W) x 2.87" (D) - Height in charger: 8.67"
- 17.9 oz. with Ni-Cad pack, 13.1 oz. with alkaline pack
- 3-modes: high, low and strobe functions
- Serialized for easy identification
- Fits existing Survivor chargers
- Available in international safety orange, high visibility yellow or black



Alkaline Battery Pack



Rechargeable Battery Pack



Ordering Information -

	Part No.	Description	
Yellow	Orange	Black	
90513	90503	90523	Survivor® LED with charger holder and 120V AC & 12V DC cords
90512	90502	90522	Survivor® LED with 120V AC fast charger
90519	90509	90528	Survivor® LED with 12V DC charger
90510	90500	90520	Survivor® LED without charger
90541	90540	90545	Survivor®, alkaline model

UL Approved for

- Class I, Div. 1, Groups C & D
- Class I, Div. 2, Groups A, B, C, D, T4
- Class II, Div. 2, Groups F, G
- Class III, T4

Lighting

Big Ed™ 3700

Designed for the firefighter, the Big Ed is the choice of flashlights for turnout gear. The unbreakable ABS body resists chemicals, water and corrosion. Rubber side grips prevent slipping and the push button switch on the side is easy to operate, even with thick gloves. For hands-free use, a heavy duty stainless steel clip is built in. The 3700 uses a hi-intensity Xenon Lamp that produces a beam strong enough to cut through thick smoke and dust. A back-up emergency lamp is housed behind the reflector. Battery replacement is easy with its quick change battery ejection system. The Big Ed is powered by 4 C alkaline cells.

UL Approved: Class I, Div. 2, Groups A, B, C, D, T2B



Big Ed™ Rechargeable 3750

The rechargeable version of the 3700 with multiple options for charging. The Fast Charger System comes with a 2-bay charger base: a fast charging bay for the Big Ed (with battery pack installed) and a trickle bay for a spare battery pack. It also comes with a 110V transformer. The Trickle Charger System comes with a trickle/trickle charge base. It is available with either a 110V transformer or 12V plug-in adapter (for vehicle installation). Another option for vehicle installation for the Trickle system is with a direct wiring kit accessory.

UL Approved: Class I, Div. 2, Groups A, B, C, D, T2A

Ordering Information - Non-Rechargeable Big Ed™

Part No.	Description
3700	Big Ed™ flashlight, requires (4) C alkaline batteries (not included)
3700PL	Big Ed™ flashlight, same as No. 3700 but with photoluminescent shroud
3750AC110F	Big Ed™ rechargeable flashlight with 110V AC fast charger
3750AC110T	Big Ed™ rechargeable flashlight with 110V AC trickle charger
3750DCT	Big Ed™ rechargeable flashlight with 12V DC direct wiring kit and trickle charger



Little Ed™ 3600

Don't be fooled by the name. This right angle light packs a punch. The 3600 is made of ABS resin that's extremely strong, lightweight, corrosion proof, and resistant to extreme temperatures. The super bright Xenon beam cuts through thick smoke and dust and the one-handed switch is easy to operate, even with gloves. For hands-free use, a stainless steel clip is built in. Attach the Little Ed to your turnout coat or work shirt. It is powered by (4) AA alkaline cells (included).

Ordering Information

Part No.	Description
3600	Little Ed™ flashlight, requires (4) AA alkaline batteries (included)
3600PL	Little Ed™ flashlight, same as No. 3600 but with photoluminescent shroud. (Nos. 3600 and 3600PL UL Approved: Class I, Div. 2, Group A, B, C, D, T4)
3650	Little Ed™ rechargeable flashlight with drop-in smart charger base, requires (4) AA NiMH batteries (included) (UL Approved: Class I, Div. 2, Group D, T4A)



Big D™ Rechargeable 3850

The Big D was designed with two things in mind: heavy duty and lightweight. There are two systems available: NiMH and SLA (Lead Acid), both with 110V transformer. Vehicle installation is also possible with 12V plug-in adapter or direct wiring. The charging base (available in Fast or Trickle Charger versions) can be attached to a wall and the quick release design allows you to remove the Big D with one hand.

Specifications	3850 w/NiHM	3850 w/Lead Acid
Tested Lux Valve	37,000	37,000
Tested Lumen Value	600	600
Battery Run Time		
Primary	1.5 hrs.	1 hr.
Back-up	2.5 hrs.	2 hrs.
Battery Charging Time		
Fast Charger	3-3.5 hrs.	8-10 hrs.
Trickle Charger	12-15 hrs.	12-15 hrs.
Weight (with Batteries)	56.08 oz.	62.08 oz.



UL Listed: Class I, Div. 2, Gp. D

Ordering Information

Part No.	Description
3850AC110N	Big D™ rechargeable flashlight, with 110V AC charger and NiMH battery pack
3850AC110LA	Big D™ rechargeable flashlight, with 110V AC charger and sealed lead acid (SLA) battery pack
8056F	12V DC adapter
6061F	Direct wiring assembly

Sabrelite™ 2000

This powerful flashlight was designed with one thing in mind: SAFETY. It carries more approvals than any other flashlight on the market today, making it safe for any hazardous environment or condition. The SabreLite is o-ring sealed with a twist-on shroud and comes with a polarity battery guard tray that safeguards against dangerous “outgassing” of hydrogen from an accidentally reversed cell. It is powered by 3 C alkaline cells, submersible to 500 feet, and has an ABS resin body which resists chemicals, corrosion, and extreme temperatures. Unlike ordinary flashlights that produce a yellow beam the SabreLite’s incredibly bright Xenon lamp produces a powerful collimated white beam. Colors available: yellow, black, orange

Ordering Information

Part No.	Description
2000	Sabrelite 2000 flashlight, uses 3 C Alkaline batteries (not included), specify color



**UL Listed: Class I, Div. 1, Gps. C,D
FM Approved: Class I, II, Div. 2, Gps. ABCD/G**

Mitylite™ 1900

Unlike conventional flashlights that have a yellowish beam, the MityLite 1900 uses a hi-intensity Xenon lamp that produces a powerful, bright beam. Use this compact flashlight to cut through thick smoke, fog, and dust. It is submersible to 500 feet and comes with a twist-on shroud. The 1900 is ideal for any situation. Colors available: black, yellow, orange, blue, white, and neon green

Ordering Information

Part No.	Description
1900	MityLite™ 1900 flashlight, with 2 AAA alkaline batteries (included), specify color



UL Listed: Class I, Div. 2, Gps. C,D

Lighting

PROCELL® = DURACELL®

PROCELL® alkaline batteries are made to the same specifications as Duracell's popular COPPER TOP™ batteries, so they provide the same dependability and long lasting performance. And all PROCELL® batteries are backed by Duracell's Guarantee of quality and workmanship.

Why Do Procell Batteries Last So Long?

Duracell® has conducted rigorous testing and analyzed battery usage patterns to determine the factors having the greatest impact on battery performance. These efforts resulted in a redesign of some components and the creation of a patented process by which more active ingredients are used, formulating what we can now call our longest lasting alkaline battery ever.

The Alkaline Advantage

Compared to Super Heavy Duty batteries, Procell® alkaline batteries:

- Provide superior end-user value and savings on overall battery cost
- Have both a higher energy density and a greater power capability
- Provide up to five times the service life in high drain and/or high voltage devices
- Operate longer and have greater capacity retention when stored in extreme temperatures
- Are less likely to leak, protecting important equipment
- Have a five times longer shelf life

No. PC1300



No. PC1400



No. PC1500



No. PC2400



No. PC1604



No. PC908



Ordering Information

Part No.	Description	Std. Pkg.
PC1300	Size D, 1.5 Volt	12
PC1400	Size C, 1.5 Volt	12
PC1500	Size AA, 1.5 Volt	4
PC2400	Size AAA, 1.5 Volt	4
PC1604	Size 9 Volt, 9.0 Volt	12
PC908	Size 6 Volt, 6.0 Volt, Spring Terminals	1
PC915	Size 6 Volt, 6.0 Volt, Screw Terminals	1

Responder - Right Angle Rechargeable

A unique and revolutionary design features an interchangeable power supply. The Responder can be powered by either a 4.8-volt Ni-Cad rechargeable battery pack or (4) C-cell alkaline batteries - a must have power option for professionals on the job. With the rechargeable pack, the Responder provides more than 2 hours of continuous light and a quick charge time of 2 hours. Get called to another emergency before you have time to recharge? Simply unscrew the battery cover, remove the rechargeable pack and replace it with (4) C-cell alkaline batteries and you immediately have five more hours of light output! Light easily snaps into a charger which can store the light when not in use. It is water-resistant and weighs less than one pound. The Responder can be carried comfortably in the hand, worn on a shoulder strap or clipped to a belt or pocket.

Features

- Bulb/lamp life: 50 hours
- Light output: 45,000 beam candlepower
- Microprocessor controlled
- Super tough nylon
- LED status indication
 - Red: charging
 - Green: fully charged
 - Amber: standby
 - Flashing Red: time

Ordering Information

Responder (RA) System

Part No.	Description
Yellow Orange	
- 500221	Responder RA system, includes Ni-Cad battery pack and QuickCharger II w/120V AC and 12-24V DC plugs, UL Approved, Class I, Div. 1, Group D
500222 -	Responder RA system, includes Ni-Cad battery pack and QuickCharger II w/120V AC and 12-24V DC plugs, UL Approved, Class I, Div. 2 Groups A, B, C, D (also available in black No. 500224)

Responder (RA) Light Only

- 500301	Responder RA, with Ni-Cad battery pack, UL Approved, Class I, Div. I, Group D
500302 -	Responder RA, with Ni-Cad battery pack, UL Approved, Class I, Div. 2, Groups A, B, C, D (also available in black No. 500316)
- 500304	Responder RA, with (4) C-cell alkaline batteries, UL Approved, Class I, Div.1, Group D
500305 -	Responder RA, with (4) C-cell alkaline batteries, UL Approved, Class I, Div. 2, Groups A, B, C, D, (also available in black No. 500317)



No. 500301



No. 500221

Lighting

Lighthawk™ Max

The Lighthawk MAX (named for maximum light output) is the first lantern to be powered by lithium-ion battery technology and recently laid the foundation for the development of the Lighthawk LED. The Lighthawk MAX offers a more light-weight, brighter and durable lantern to the end user and is constructed of super tough, chemical and heat resistant nylon. It starts bright and stays bright.



Features

- Available in 4 and 6-cell versions
- Lightweight at 1.9 lbs (4-cell) and 2.1 lbs (6-cell)
- Up to 3 hours of burn time (4-cell)
- Up to 4 hours of burn time (6-cell)
- 1:1 burn to charge ratio
- Low battery indicator lets you know there are 30 minutes of power remaining
- Long life Xenon bulb

Lighthawk UL Certified:

Class I Division 2, Group A, B, C, and D
 Class II Division 2, Group F and G
 NFPA 1901-14.1.11.2 Certified

Ordering Information

Orange	Part No.	Black	Description
	Hi-Vis Yellow		
07810	07812	07811	Lighthawk™ Max 4-cell lantern, with 120V AC charger
07830	07832	-	Lighthawk™ Max 4-cell lantern, with 12/24V DC charger
07835	07837	-	Lighthawk™ Max 6-cell lantern, with 12/24V DC charger
07815	07817	07816	Lighthawk™ Max 6-cell lantern, with 120V AC charger

Lighthawk™ LED

The Lighthawk LED is a super bright, tough, chemical and heat resistant lantern. Our state-of-the-art LED technology produces a piercing beam of usable light. Rugged, reliable and the brightest lantern on the market.

Features

- Available in 4-cell version only
- Lightweight at 1.9 lbs
- 7 Hours of burn time
- 2:1 burn to charge ratio
- Low Battery indicator lets you know there are 30 minutes of power remaining
- Long Operating Life - LED Bulb life of 30,000 + hours
- Brightest lantern at 100 Lumens; 4,000 + Lux at 7 feet
- Energy efficient



Ordering Information

Red	Part No.	Description
	Hi-Vis Green	
07910	07912	Lighthawk™ LED 4-cell lantern, with 120V AC charger

Litebox® Rechargeable Lantern

The world standard in rechargeable lanterns. LiteBox® features bi-pin bulbs providing very powerful outputs (up to 70,000 candlepower), plus very long run times depending on model. Proprietary design-sealed beam system allows easy replacement of halogen or xenon bulbs, minimizing replacement costs, while maximizing performance. Sturdy charging/mounting rack meets NFPA rack requirements.

Specifications

Battery:	6 volt, 10 amp/hour, sealed lead acid, rechargeable up to 500 times
Bulb:	High-intensity halogen 8 or 20 watt spot or flood, Par 36
Material:	High impact, ABS thermoplastic housing; rubberized impact bumper, lens ring and cushioned grip handle.
Candlepower:	8 watt spot up to 80,000 8 watt flood up to 1,500 20 watt spot up to 150,000 20 watt flood up to 3,000 Dual Filament System 8 watt spot up to 70,000
Run Time:	Up to 9 hrs. depending on bulb type
Weight: (with battery)	7.4 lbs
Dimensions:	11.5"L x 5.1"W x 7"H



LiteBox®
Meets NFPA 1901-12-1.7 (1999)

Vehicle Mount System

Includes truck mountable 12V DC direct wire mounting rack and shoulder strap (no AC charger).

Ordering Information

Part No.		Description
Yellow	Orange	
45108	45107	LiteBox® with 8 watt spot
45104	45102	LiteBox® with 20 watt spot

Dual Filament Vehicle Mount System

Same as standard system but with dual filament, offering instant back up.

Ordering Information

Part No.		Description
Yellow	Orange	
45707	45706	LiteBox® with 8 watt spot

Vantage™ Helmet-Mounted Tactical Light

Super Small - Super Bright - Virtually Indestructible

Features

- Lightweight, compact, low profile design
- Easily attaches above or below full brim fire helmets
- Fits both traditional and modern style helmets
- Features an ultra-bright blue taillight LED
- Up to 4,500 candela peak central intensity
- C4 LED impervious to shock, will not break or burn out
- Dual direction, easy access on/off switch
- Tighten with your fingers, no tools necessary
- Uses two 3V lithium batteries
- Size/weight: 3.26 in. / 5.15 oz.



Ordering Information

Part No.	Description
69140	Vantage™ hands free helmet-mounted tactical light

The brightest rechargeable LED lantern in its class!

The life-saving taillights are just part of what makes the rechargeable Fire Vulcan® LED lantern such a critical firefighting tool. New C4 LED® technology and a special reflector make it 5 times brighter than other lights in its class. It is about 45% lighter than the old style halogen Fire Vulcan®.

Features

- Up to 80,000 candela peak central intensity: optimized
- Two lightweight lithium ion nanotechnology cells, recharges in 5 hrs.
- IPX7 rated design - waterproof to 1 meter for 30 minutes
- Lightweight, just 1.85 lbs.
- Serialized for positive identification
- Fits existing Streamlight Vulcan chargers
- Run times:
Steady high LED & taillights: up to 3 hrs to 10% output level, low: up to 6 hrs.



8 Programmable Functions

Toggle switch left

- 1 - Steady high LED / steady taillights
- 2 - Steady low LED / steady taillights
- 3 - Steady high LED / no taillights
- 4 - No LED / steady taillights

Toggle switch right

- 1 - Steady high LED / blinking taillights
- 2 - Steady low LED / blinking taillights
- 3 - Blinking high LED / no taillights
- 4 - No LED / blinking taillights



Two powerful, ultra-bright blue LED taillights help you be seen even in thick smoke.

Approvals

- FM - Class I, Div. 2, Groups A, B, C, D, T2A
- Class II, Div. 2, Groups F, G
- Class III, T3C

NFPA - Rack meets requirements of NFPA 1901-14.1.11.2 (2003) mounted in any position

Vehicle Mount System

Includes truck mountable 12V DC direct wire mounting rack and shoulder strap.

Standard System

Includes 120V AC, 12V DC chargers, shoulder strap and mounting rack.

Ordering Information

Part No.	Description
44401	Fire Vulcan® LED lantern, color orange, vehicle mount system

Ordering Information

Part No.	Description
44400	Fire Vulcan® LED lantern, color orange, standard system

STREAMLIGHT® FIREBOX™ RECHARGEABLE LANTERNS

The FireBox™ rechargeable lantern is an industrial-duty, rechargeable, portable lantern featuring a halogen bi-pin bulb and (2) programmable ultra bright blue taillights.

Features

- High-intensity halogen bi-pin bulb 8 watt spot with 100 hour life time and two (2) ultra-bright blue LEDs
- 100,000 hour LED Life
- Up to 80,000 peak-beam candlepower utilizing 8 watt spot bi-pin bulb, 150 Lumens typical
- Programmable in multiple modes of operation including “Steady” or “Blinking” modes for the LED and/or halogen bulb
- Zero-maintenance 6V,12Ah sealed lead acid operates up to nine hours per charge and is rechargeable up to 500 times. Red and green LEDs give charge status feedback:
 - Up to 8 hours (Steady halogen and LEDs)
 - Up to 100 hours (LEDs only)
 - Up to 9 hours (Halogen only)
- High-impact ABS thermoplastic housing with toggle switch
- Rubberized impact bumper, lens ring, cushioned-grip handle and reinforced D-rings
- Size: 11.5” Length, 5.1” Width; 7” Height; 7.4 lbs. (Fits existing LiteBox® mounting racks)
- Rack meets requirement of NFPA 1901-14.1.11.2 mounted in any position



Features two ultra-bright blue LED taillights



Ordering Information

Part No. Description

45311	FireBox™ lantern with dual rear LEDs, 120V AC, 12V DC chargers, shoulder strap, mounting rack, 8 watt spot bulb, color yellow
45301	FireBox™ lantern with dual rear LEDs, 120V AC, 12V DC chargers, shoulder strap, mounting rack, 8 watt spot bulb, color orange

Vehicle Mount System

45312	FireBox™ lantern with dual rear LEDs, 12V DC charger, shoulder strap, 8 watt spot bulb, color yellow
45302	FireBox™ lantern with dual rear LEDs, 12V DC charger, shoulder strap, 8 watt spot bulb, color orange

Light Only*

45310	FireBox™ lantern with dual rear LEDs, shoulder strap, 8 watt spot bulb, color yellow
45300	FireBox™ lantern with dual rear LEDs, shoulder strap, 8 watt spot bulb, color orange

* Fits existing LiteBox® mounting racks

CALL
800.833.0247
281.479.9700

FAX
800.282.4365
281.479.6321

CALL US TODAY

-189-

www.safetyfire.com

Portable Floodlights

Lightweight, compact portable floodlights are easy to transport, store, and quick to set up. Instant illumination by quartz halogen.

Features

- Rugged aluminum castings
- All stainless steel hardware
- No tools required for folding
- Heat tempered glass lens with protective grid
- Laminated hardwood handle-water and heat resistant
- Hi-Temp white, baked powder coated urethane finish
- Easy folding - protects lens and saves space

Slide-in mounting brackets are available for efficient storage. Portables attach to tripods with optional bracketing.

Ordering Information

Part No.	Description
P-5	500 watt light, 120V, 4.2 amps, 10,500 lumens, quartz halogen bulb

Mounting Brackets for P-5 Light

PA-R	Runners for bottom of light
PA-P	Plate adapts tripod to runners on light
PB-103	Bracket set for deck and wall storage

Portable Tripods

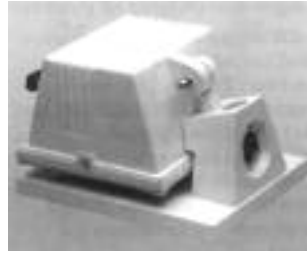
Versatile, telescoping tripods can stand alone or mount to a vehicle. They are lightweight and fold for storage. Tripods are available with any TELE-LITE® lamp head assembly. TELE-LITE® portable floodlights attach to tripods with optional bracketing.

Features

- Extended height - over 8', folded height 61"
- Standard with L5-15 NEMA plugs, other configurations available
- Vehicle mounting brackets available
- Cord attachment to base of pole for stability
- Custom lengths available

Ordering Information

Part No.	Description
TT-PAP	Portable tripod only, with portable light adapter plate
TT-PAP-PAR-P5	Portable tripod, with P-5 500 watt portable light with adapter plate and runners
TTVM	Vehicle mounting bracket for tripod



Model P-5 (folded)

Folded size: approx. 8-3/4" x 12" x 8"



Model P-5 (open) recessed inlet

Model TT tripod w/ PA-P adapter plate & P-5 light w/PA-R runners



Adapter plates PA-R runners for light & PA-P plate for tripod



Telescoping Poles

Features

- TELE-LITE® poles are manufactured to the highest standards of quality
- Tubing is heavy-duty aluminum, polished, etched and anodized to Mil Spec MIL-AO8625 Type 2
- Wiring meets or exceeds electrical standards
- A wide assortment of mounting brackets is available
- Standard telescoping length is approximately 4 feet
- Choice of brackets
- Lifetime guarantee against manufacturer's defects



Model A-4
top raise

Model B-4
top raise

Model C-4
top raise

Model X-4
bottom raise

Model R-4
bottom raise

Ordering Information

Part No.	Description
Model A-4	Top raise pole with flush mount bracket to vertical surface
Model B-4	Top raise pole with offset bracket specify (2", 4" or 6")
Model C-4	Top raise pole with thru deck mounting bracket
Model X-4	Bottom raise pole with offset bracket specify (2", 4" or 6")
Model R-4	Bottom raise pole with thru roof mounting bracket

See Next Page for Choice of Lamp Head Assemblies

CALL	FAX
800.833.0247	800.282.4365
281.479.9700	281.479.6321

CALL US TODAY

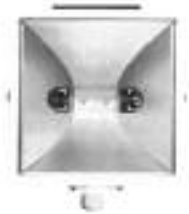
-191-

www.safetyfire.com

Lamp Head Assemblies

Features

- Tilt and rotation adjustments
- White, baked powder coated urethane finish
- Laminated hardwood handle - water and heat resistant
- Shock-resistant bulb
- Heat tempered glass lens (Protective grid available)
- Single, double and offset configurations
- No special tools or locking devices for adjustment
- Lifetime guarantee against manufacturer's defects



Single 500W
Model: 5
 8.5" W x 8.5" H x 5.5" D



Double 500W
Model: (2)5
 18.5" W x 12" H x 5.5" D



Single 1000/1500W
Model: 10/15
 16.5" W x 9.5" H x 5.5" D



Single 12V
Model: 12/FS
 8.5" W x 8.5" H x 5.5" D



Double 12V
Model: (2)12/FS
Flood/Spot
 16.5" W x 9.5" H x 5.5" D



Recessed 1000/1500W
Model: TLRL 10/15
 16.5" W x 9.5" H x 5.5" D

Ordering Information

Part No. Description

Quartz Halogen

Model 5	Single head, 500 watts, 110V, 4.2 amps, 10,500 lumens
Model (2)5	Double head, 500 watts each, 110V, 8.3 amps, 21,000 lumens
Model 10-120	Single head, 1000 watts, 120V 8.3 amps, 21,000 lumens
Model 10-240	Single head, 1000 watts, 240V, 4.2 amps, 21,500 lumens
Model 15-120	Single head, 1500 watts, 120V, 12.5 amps, 35,000 lumens
Model 15-240	Single head, 1500 watts, 240V, 6.3 amps, 35,000 lumens

Quartz Halogen - Recessed

Model TLRL-10-120	Single head, 1000 watts, 120V, 8.3 amps, 21,000 lumens
Model TLRL-15-240	Single head, 1500 watts, 240V, 4.2 amps, 21,500 lumens

DC Powered Sealed Beam

Model 12/FS	Single head, 100 watts, 12V DC, 8.3 amps, 200,000 candle power
Model (2)12/FS	Double head, 100 watts each, 12V DC, 16.6 amps, 200,000 candle power each

CIRCLE D PORTABLE LIGHTS

Circle D's portable lights are constructed of heavy-wall cast aluminum alloy with stainless steel hardware. Each light is supplied with a cast aluminum lamp guard, R-40 type mogul base, weatherproof lamp, NEMA L5-15 twist lock plug connector and weatherproof boot. Lights have large tip proof cast aluminum base and are fully adjustable with a large hand knob for vertical and horizontal positioning and form fitted carrying handle. A product of Natale Machine & Tool Co.



The 150 series is available with 200 and 300 watt lamps

Features

- Constructed of heavy wall, corrosion resistant cast aluminum alloy with stainless steel hardware
- Equipped with patented spring mounted porcelain mogul socket assembly
- Heavy duty cast aluminum guard
- Silicone gasket helps to prevent moisture, dust and dirt from entering housing
- Handle and knob are made from high strength Lexan® polycarbonate plastic

Ordering Information

Part No.	Description
150G	Portable light, w/ NEMA 15A L5-15P 125V receptacle plug, rubber boot, & 500 watt flood lamp
150G-5MI/500	Portable light, w/ NEMA 20A L5-20P 125V receptacle plug, rubber boot, & 500 watt flood lamp
150G-7M/500	Portable light, w/ Non-NEMA 20A 125/250V twist lock male inlet, rubber boot, & 500 watt flood lamp
150WT-1P/500	Portable light, w/ 1 ft. pigtail and NEMA 5-15P 15A 125V straight blade plug & 500 watt flood lamp
150WT-3P/500	Portable light, w/ 1 ft. pigtail and NEMA L5-15P 15A 125V twist lock plug & 500 watt flood lamp
150WT-5P/500	Portable light, w/ 1 ft. pigtail and NEMA L5-20P 20A 125V twist lock plug & 500 watt flood lamp
150WT-7P/500	Portable light, w/ 1 ft. pigtail and Non-NEMA 20A 125/250V twist lock plug, & 500 watt flood lamp
150WT-FP/500	Portable light, w/ 3 ft. pigtail and Fire Power male plug, and 500 watt flood lamp

Note: All fixtures are power coated and are supplied in a silver hammertone color. If high visibility yellow is desired add "Y" after part number.

Replacement Lamps

R-40/200FL	200 watt weatherproof incandescent rough service flood lamp, 125V for 150 series
R-40/300FL	300 watt weatherproof incandescent rough service flood lamp, 125V for 150 series
R-40/500FL	500 watt weatherproof incandescent rough service flood lamp, 125V for 150 series

Accessories

P-23	Quick-release hold down clamp, for truck or deck mount, chrome plated brass, 2/set
------	--

CALL
800.833.0247
281.479.9700

FAX
800.282.4365
281.479.6321

CALL US TODAY
-193-

www.safetyfire.com

PL-Series

The PL-Series of hand portable lights are designed for those who demand superior lighting in all situations. Good lighting at any fire, rescue, or accident work scene is truly a time and life saving tool.

Features

- Superior powder coated aluminum construction
- Available with Stonco, North Star, Nightbreaker™ and Beta light heads (Not recommended for use in 12-volt applications)
- UL listed with Stonco and North Star light heads
- Heavy-duty chrome-plated wire guard - not standard on all
- Standard with prewired 12" pigtail and L5-15 110V plug
- Meets NFPA requirements
- Triangle base for added stability



No. E-500-PL light with Stonco light head



No. E-650-PL light with North Star light head



No. E-4750-PL light with Beta light head



No. E-5500-PL light with NightBreaker™ light head

Ordering Information

Part No.	Description	Lumens/Candle Power
E-500-PL	500 watt light with Stonco light head, 120/240V	16,850
E-1000-PL	1000 watt light with Stonco light head, 120/240V	21,500
E-1500-PL	1500 watt light with Stonco light head, 120/240V	35,000
E-650-PL	650 watt light with North Star light head, 120V	25,000
E-4500-PL	500 watt light with low profile Beta light head, 120/240V	16,850
E-4750-PL	750 watt light with low profile Beta light head, 120/240V	21,000
E-5500-PL	500 watt light with NightBreaker™ light head, 120/240V	16,850
E-5750-PL	750 watt light with NightBreaker™ light head, 120V	21,000

Mounting Bracket

PLMT Spring loaded bracket, for securely mounting PL series light in any horizontal, vertical or even upside down position.

Most plugs can be substituted to meet your departments NEMA plug configuration at no additional charge.

PL Series Light Base



AKRON® ELECTRICAL JUNCTION BOX (EJB)

The Junction Box gives you the opportunity of having any receptacle configuration that your application might require, located in one 9-1/4" W x 5-1/2" D x 8-1/2" H, incredibly durable drop box.

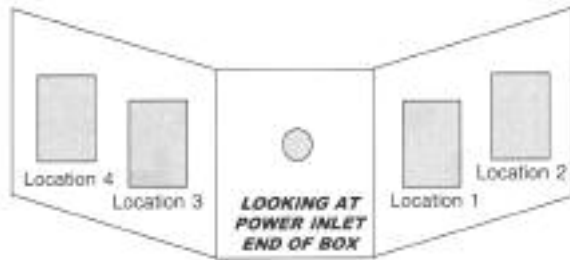
The Junction Box's heavy duty, cast aluminum case and large integral handle makes it easy to carry, even with a gloved hand. The case is made of quarter inch thick aluminum on all sides and has one half inch thick reinforced corners.

The Junction Box is designed to give maximum protection to all internal electrical parts and basically offer years of trouble free service.

Each side of the Junction Box is fitted with quarter inch thick, polypropylene faceplates that are back lit with a 25 watt lamp. The bright back lit receptacle panels make the Junction Box easy to locate, and allows easy and correct orientation of plugs to the receptacles, even at the darkest work sites.

You can choose from either a fully recessed inlet plug, or you can specify a one foot pigtail with a NEMA plug configuration.

Each back lit faceplate is installed with two standard receptacles. You may have a single, duplex, or combination of both receptacles on each side. Each receptacle is covered with a deluxe heavy duty spring loaded, snap type, weatherproof cover. Each cover is imprinted in white with the voltage and ampere rating of that receptacle.



To Order: (Refer to Akron® Plugs & Connectors Page for Configurations)

(A) Specify the NEMA configuration of each receptacle by "Location" number as shown.

- Location 1 _____
 Location 2 _____
 Location 3 _____
 Location 4 _____

A dual voltage Junction Box that has both 120 volt and 250 volt receptacles will always have four wires exiting the box. For a recessed flange inlet please specify which four connector inlets you desire. See options.

Ordering Information

Part No. Description

EJB Junction box with any four (4) standard receptacles and your choice of power inlet.



EJB-flanged inlet



EJB-with pigtail & plug



EJB-with circuit breaker

- (B) Select the desired "Power Inlet". Note: the amperage of your power inlet must be the same size or greater than the single highest amperage receptacle.
- 12" pigtail with strain relief and plug. Specify the plug's NEMA configuration number.
 - Recessed flanged inlet plug. Specify the inlet's NEMA configuration number.

See Optional Items and Mounting Brackets on Next Page

CALL 800.833.0247
 281.479.9700

FAX 800.282.4365
 281.479.6321

CALL US TODAY
 -195-

www.safetyfire.com

■ AKRON® JUNCTION BOX MOUNTING BRACKETS & OPTIONS ■



No. EJB-MT - can mount a Junction Box on its side or upside down.



Junction Box with No. EJB-VMT - mounting bracket



Junction Box with No. EJB-HMT-TP mounting bracket

The horizontal and vertical junction box mounting brackets are designed to fit Akron's Electrical Junction Box. It is designed with polypropylene guides on each side of the mounting bracket to make the Junction Box easy to remove and stow. The guides also act as spacers to ensure the minimum amount of movement when the Junction Box is in the stowed position. These mounting brackets come complete with drain holes and spacers on the bottom of the bracket, to keep the Junction Box clear of standing water.

Ordering Information

Part No. Description

Apparatus Mounting Brackets - Horizontal & Vertical

EJB-VMT	Vertical mounting bracket, powder painted smooth sheet aluminum (specify color: yellow, red, white or black)
EFB-VMT-TP	Vertical mounting bracket, bright aluminum treadplate
EJB-HMT	Horizontal mounting bracket, powder painted smooth sheet aluminum (specify color: yellow, red, white or black)
EJB-HMT-TP	Horizontal mounting bracket, bright aluminum treadplate
EJB-MT	Apparatus mounting bracket set

Ordering Information

Part No. Description

Junction Box Options - Choose each additional option desired

EJB-PP	Powder painting (Specify color: yellow, red, white or black)
EJL-RF	Four black rubber feet on bottom
BK-1	First circuit breaker with weatherproof snap cover, specify 15, 20, or 30 amp. (Not available if using No. ELB-MT mounting bracket)
BK-2-3-4	Second, third and fourth circuit breaker after first breaker is ordered
134-CG	One foot pigtail with wire mesh cord grip
L5-30P or L6-30P	3-wire, 30 amp. plug, receptacles or recessed inlet
L14-20P	4-wire, 20 amp. plug, receptacles or recessed inlet
L14-30P	4-wire, 30 amp. plug, receptacles or recessed inlet



Note: All plugs, connectors, receptacles and recessed flanged inlets must be UL Listed and grounded for your protection.

Manual Cord Reels

Features

- Available in 3 sizes 10", 15" & 18"
- Heavy-duty construction
- Powder coated
- Live slip ring design
- Standard with 6' direct wire pigtail
- Meets NFPA requirements
- 5 Year Warranty

Ordering Information - Reels w/o Powercords

Part No.	Description
ECR-10	10" live cord reel
ECR-15	15" live cord reel
ECR-18	18" live cord reel

No. ECR-15

15" Live cord reel with optional yellow cord



Electric Rewind Cord Reels

Features

- Heavy-duty construction for durability
- All Stainless steel hardware and rollers
- Powder coated finish, standard colors are red and silver
- Rolled edge discs
- Universal frames for flexibility of installation (4 motor locations)
- Live slip ring design
- Includes gang box attached to the commutator (not pictured)

Ordering Information

Part No.	Description
ERWC-15-10	Electric rewind cord reel
ERWC-10-16	Electric rewind cord reel, compact configuration

Note: See page 199 for plug and connector options. See page 198 for powercords.

No. ERWC-15-10-RM

Shown with optional guide roller, rear mount motor and cord



No. ERWC-10-16

Shown with optional guide roller, cord ball stop & cord

Reel Capacity

Cord Size	Voltage	ECR-10	ECR-15	ECR-18	ERWC-15-10	ERWC-10-16
14/3	300	150 ft.	300 ft.	400 ft.	N/A	N/A
12/3	300	100 ft.	200 ft.	300 ft.	N/A	N/A
10/3	300	N/A	100 ft.	175 ft.	N/A	N/A
14/3	600	50 ft.	125 ft.	225 ft.	N/A	N/A
12/3	600	N/A	100 ft.	150 ft.	250 ft.	N/A
10/3	600	N/A	75 ft.	100 ft.	200 ft.	175 ft.
10/4	600	N/A	N/A	100 ft.	200 ft.	150 ft.

Akron Brass Heavy Duty Power Cord is ideal for use with all your portable electrical requirements. This Seoprene 105 power cord is offered in either black or yellow colored jackets. 300 or 600-volt construction, custom lengths, and your choice of grounded plugs and connectors. Akron's Heavy Duty Cords are ideal for use on fire grounds, rescue scenes or any place you require durable, high quality, power cords.

Features - Power Cords

- Superior durability
- Water & oil resistant
- UL listed
- MSHA approved for flame resistance
- Meets Federal Spec. JC-580B
- Yellow cord has better visibility and is 25% more abrasion resistant

Ordering Information - Cord Less Plug and Connector

300 Volt Construction

Part No.	Color	Wire Gauge
143B300	Black	14/3
123B300	Black	12/3
103B300	Black	10/3
143Y300	Yellow	14/3
123Y300	Yellow	12/3
103Y300	Yellow	10/3

600 Volt Construction

Part No.	Color	Wire Gauge
143B600	Black	14/3
123B600	Black	12/3
103B600	Black	10/3
104B600	Black	10/4
143Y600	Yellow	14/3
123Y600	Yellow	12/3
103Y600	Yellow	10/3
104Y600	Yellow	10/4

Features - Plugs and Connectors

- All receptacles, plugs, connectors, and recessed flange inlets are UL Listed by Pass & Seymour
- All Turnlok® twist lock devices are compact, molded from impact resistant nylon to withstand the abuse and hard use in all emergency situations
- One-piece, high grade brass contacts offer excellent conductivity and heat-rise resistance
- Each device is clearly marked with NEMA configuration, rating and third-party listing
- All plugs and connectors have easy grip ribs on back of the body to prevent slippage

See Page 199 for part numbers on NEMA plugs, connectors & receptacles.



Plug



Connector



Flange inlet plug











Single receptacle



Duplex receptacle



Ordering Information

NEMA Number	Part No.	Description
 NEMA L5-15P (15 amp. - 125 volt)	203-PG 213-CN 223-R 223-R/D 233-FI	Twist lock plug Twist lock connector Twist lock single receptacle Twist lock duplex receptacle Twist lock flanged inlet plug
 NEMA L15-20P (20 amp. - 125 volt)	204-PG 214-CN 224-R 234-FI	Twist lock plug Twist lock connector Twist lock single receptacle Twist lock flanged inlet plug
 NEMA L6-20P (20 amp. - 250 volt)	205-PG 215-CN 225-R 235-FI	Twist lock plug Twist lock connector Twist lock single receptacle Twist lock flanged inlet plug
 NEMA L5-30P (30 amp. - 125 volt)	208-PG 218-CN 228-R 238-FI	Twist lock plug Twist lock connector Twist lock single receptacle Twist lock flanged inlet plug
 NEMA L6-30P (30 amp. - 250 volt)	206-PG 216-CN 226-R 236-FI	Twist lock plug Twist lock connector Twist lock single receptacle Twist lock flanged inlet plug
 NEMA L14-20P (20 amp. - 125/250 volt)	701-PG 711-CN 721-R 731-FI	Twist lock plug Twist lock connector Twist lock single receptacle Twist lock flanged inlet plug
 NEMA L14-30P (30 amp. - 125/250 volt)	703-PG 713-CN 723-R 733-R	Twist lock plug Twist lock connector Twist lock single receptacle Twist lock flanged inlet plug
 Weather proof plug & connector covers	150-RB 151-RB 152-RB 153-RB	15 amp connector boot 15 amp plug boot 20/30 amp connector boot 20-30 amp plug boot

Features

- Easy access to control panel
- Voltage selector switch - 120/240V operation
- Automatic idle
- Electric start (with optional battery and tray kit)
- Simultaneous AC/DC use (auto battery charging)
- Special muffler for quieter operation
- Reinforced standing legs
- Wide handle for easy transport
- Two wheel transport kit standard
- Full frame protection
- Protected by Honda Oil Alert®



No. EM3800SXA



No. EM5000SXX2A

Accessory Options

- DC charging cord
- Transfer switch
- Hanger kit
- Battery tray kit
- Remote control kit
- Storage cover

	EM3800SXA	EM5000SXX2A
Engine	Honda® GX240, 8 hp single cylinder, overhead valve, air cooled	Honda® GX340, 11 hp single cylinder, overhead valve, air cooled
Displacement	242 cc	337 cc
AC Output	120/240V, 3800W max. (31.6/15.8 amp) 3300W rated (27.5/13.7 amp)	120/240V 5000W max. (41.7/20.8 amp) 4500W rated (37.5/18.8 amp)
Receptacles	C (2), F, H	C (2), F, H
DC Output	12V, 100W (8.3 amp)	12V, 100W (8.3 amp)
Starting System	Recoil electric	Recoil electric
Fuel Tank Capacity	6.6 gallons	6.6 gallons
Run Time Per Tank Full	10.4 hours @ rated load 15.6 hours @ 1/2 load	8.3 hours @ rated load 11.9 hours @ 1/2 load
Dimensions with Wheels	41.9" x 27.2" x 29.2"	41.9" x 27.2" x 29.2"
Noise Level	71 dB @ rated load	72 dB @ rated load
Dry Weight	192 lbs.	223 lbs.

Full Honda Generator Line Available

Receptacle Descriptions:

C	20 amp, 125V duplex	NEMA No. L5-20P
F	30 amp, 125V locking plug	NEMA No. L5-30P
H	20 amp, 125/250V locking plug	NEMA No. L14-20P

Honda® Generators

Honda Inverter generators are durable lightweight units that provide continuous clean power for hours on end. These generators feature inverter technology, low oil alert and Honda's Eco-Throttle™. Honda generators provide power where you need it.

Ordering Information

Part No.	Description
----------	-------------

- | | |
|---------|--|
| EU1000i | Generator, wattage: 1000 max. / 900 rated, size: 17-3/4" x 9-1/2" x 15", wt. 29 lbs. |
| EU2000i | Generator, wattage: 2000 max. / 1600 rated, size: 20" x 11-1/2" x 16-3/4", wt. 46 lbs. |



No. EU2000i

Akron® Generator Light Kits

Generator Light Kits incorporate a portable generator with an Akron Brass Light Head, providing a versatile portable light. These kits make it easy to light areas of a structure where typical fixed lights can not reach, or enables the release of apparatus back into service as their onboard generators and lighting are no longer needed at the emergency scene.

- 120-volt AC with On/Off switch
- Powder coated mounting brackets
- Hand knobs for quick and easy adjustment
- Available with any Akron 300, 500, 650, or 750 watt halogen light head



No. HG2-1500i

Ordering Information

Part No.	Description
----------	-------------

- | | |
|-----------|--|
| HG-500i | Honda® No. EU1000i generator with 500 watt Stonco light head |
| HG-750i | Honda® No. EU1000i generator with 750 watt Stonco light head |
| HG-4500i | Honda® No. EU1000i generator with 500 watt Low Profile Beta light head |
| HG2-1500i | Honda® No. EU2000i generator with 500 watt Stonco light head |
| HG2-4500i | Honda® No. EU2000i generator with 500 watt Low Profile Beta light head |

Yamaha Water Pumps

Yamaha pumps are quite, rugged, and have the muscle to move water. These durable pumps deliver high-volume / low pressure for rapid water transfer or de-watering, by means of powerful and fuel efficient Yamaha 4-stroke engines. They are self-priming and feature conveniences such as automatic oil warning systems, cast iron volute and impeller, and easy hose connections to make operations easy and efficient.

Features

- Carbon ceramic seats
- Yamaha OHV engine (overhead valve)
- Auto-decompression
- Oil watch warning system

Ordering Information

Part No.	Description
----------	-------------

- | | |
|-------|--|
| YP20G | Water pump, 160 gpm flow, 2" NPT discharge, size: 15-1/2" L x 18-1/4" W x 18" H, wt. 60 lbs. |
| YP30G | Water pump, 260 gpm flow, 3" NPT discharge, size: 15-3/4" L x 20-1/2" W x 18-1/2" H, wt. 66 lbs. |



No. YP30G

LED X™

The next generation in compact emergency lights - perfect for front or rear deck application

- Small and unobtrusive unit
 - Single module - 1.75" H x 4.8" L x 2.75" D
 - Double module - 1.75" H x 8.75" L x 2.75" D
- Red, blue, amber and white LED X modules available
- Single module has four patterns, selected with internal jumpers
- Double module has 21 patterns, user-selectable via an external switch
- Current draw less than 1 amp average per head
- 10-16V DC operation
- 9' power cord with lighter plug on interior models
- Suction cup mounting kit included, other mounting options available
- Interior use



RVM™

The RVM™ directional warning device combines the best warning signal & easiest installation of any interior warning light available.

- Dimensions:
 - One head: 6.25" L x 3.875" W x 2.625" H
 - Two head: 11.75" L x 3.875" W x 2.625" H
- Strobe, halogen, and strobe/halogen models
- Red, blue, clear, green & amber lens options
- Split lens option
- Flash and steady-burn models
- Standard suction cup mounting
- User selectable flash patterns (strobe versions)
- Field replaceable strobe and halogen lamps
- 12 Volt or 12/24 (all strobe models)



DeckBlaster®

The DeckBlaster® is a breakthrough in reliable, affordable emergency lighting for interior-vehicle applications.

- Dimensions: 5.75" L x 4.5" W x 4.25" H
- Red, blue, clear, amber & green polycarbonate lens option
- Split-color lens capability
- Front/rear deck mounting
- Strobe or halogen models
- 110 flashes per minute (halogen models)
- User selectable flash patterns (strobe models)
- Unique suction-cup mount option
- Lightweight design
- 12 Volt
- Field replaceable strobe and halogen lamps

One DeckBlaster® with suction cup mount



Two DeckBlasters® with rear deck mount



Contact us for Complete Specifications and Ordering Information.

DOOLEY TACKABERRY Fire and Rescue Equipment

GREAT - Products • Prices • People