

FT-WL-2000

WL-2000

WORK AND AREA LIGHT

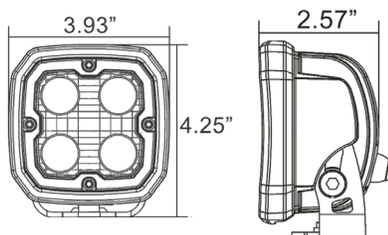


ABOUT THE WL-2000

The WL-2000 was designed as an ultra-reliable entry level utility flood and work light for use on fire apparatus. It is one of the smallest fixtures in the industry with a photometric footprint capable of meeting the NFPA 1901 requirements when used on the rear of an apparatus, or in areas like dunnage, hose bed, or walking surfaces. This fixture costs similar to others on the market of similar size but performs like no other. Cost effective, bright, and ultra reliable.

Key Features:

- Anti-Corrosive Coating
- 5 Watt Cree XPG-3 LEDs
- CE Approved
- Single Bolt Bracket



FT-WL-2000 SPECS

RAW LUMENS	2,112
EFFECTIVE LUMENS	1,478.4
WATTAGE	20W
AMPERAGE	1.66 A @12V DC
INPUT VOLTAGE	11-65V DC

Model #	Description	Raw Lumens	Effective Lumens	Wattage	Amp. Draw @ 12V DC	Beam Pattern	Dimensions	Weight
FT-WL-2000-S-B	2000 Lumen LED work light. 10 degree spot optic configuration. Black housing.	2,112	1,478.4	20W	1.66A	Spot	3.93" X 4.25" X 2.57"	1.6 lbs.
FT-WL-2000-S-W	2000 Lumen LED work light. 10 degree spot optic configuration. White housing.	2,112	1,478.4	20W	1.66A	Spot	3.93" X 4.25" X 2.57"	1.6 lbs.
FT-WL-2000-F-B	2000 lumen LED work light. 60 degree flood optic configuration. Black housing.	2,112	1,478.4	20W	1.66A	Flood	3.93" X 4.25" X 2.57"	1.6 lbs.
FT-WL-2000-F-W	2000 lumen LED work light. 60 degree flood optic configuration. White housing.	2,112	1,478.4	20W	1.66A	Flood	3.93" X 4.25" X 2.57"	1.6 lbs.
FT-WL-2000-FT-B	2000 lumen LED work light. 10 and 60 degree spot and flood optic configuration. Black housing.	2,112	1,478.4	20W	1.66A	Combo	3.93" X 4.25" X 2.57"	1.6 lbs.
FT-WL-2000-FT-W	2000 lumen LED work light. 10 and 60 degree spot and flood optic configuration. White housing.	2,112	1,478.4	20W	1.66A	Combo	3.93" X 4.25" X 2.57"	1.6 lbs.

FT-WL-3500

WL-3500

WORK AND AREA LIGHT

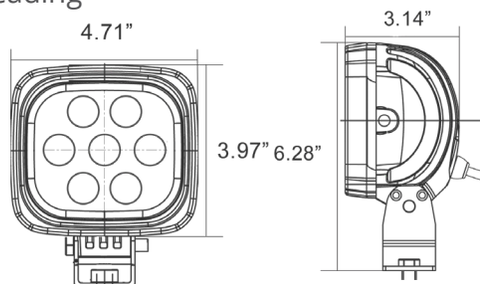


ABOUT THE WL-3500

The FT-WL-3500 Work light is a fundamental workhorse product of the FireTech line. Introduced in 2011, it's shown itself to have a track record like no other. The WL-3500 is the first of its kind to offer the user a "2016 NFPA 1901 compliant" LED roadway lighting package for less than \$500. The WL-3500 is used in applications such as hose bed and work area lights, to tracking and tip lights, just to name a few. The WL-3500 is available with a variety of optic configurations and in a white or black housing. Like all HiViz LEDs "FireTech" Products, the WL-3500 features our industry-leading limited LIFETIME Warranty.

Key Features:

- **Anti-Corrosive Coating**
- **5 Watt Cree XPG-3 LEDs**
- **CE Approved**
- **Single Bolt Bracket**



FT-WL-3500 SPECS

RAW LUMENS	3,696
EFFECTIVE LUMENS	2,587.2
WATTAGE	35W
AMPERAGE	2.9A @ 12V DC
INPUT VOLTAGE	11-65V DC

Model #	Description	Raw Lumens	Effective Lumens	Wattage	Amp. Draw @ 12V DC	Beam Pattern	Dimensions	Weight
FT-WL-3500-S-B	3500 lumen LED work light. 10 degree spot optic configuration. With switch. Black housing.	3,696	2,587.2	35W	2.9A	Spot	4.71" X 6.28" X 3.14"	2.2 lbs.
FT-WL-3500-S-W	3500 lumen LED work light. 10 degree spot optic configuration. With switch. White housing.	3,696	2,587.2	35W	2.9A	Spot	4.71" X 6.28" X 3.14"	2.2 lbs.
FT-WL-3500-F-B	3500 lumen LED work light. 60 degree flood optic configuration. With switch. Black housing.	3,696	2,587.2	35W	2.9A	Flood	4.71" X 6.28" X 3.14"	2.2 lbs.
FT-WL-3500-F-W	3500 lumen LED work light. 60 degree flood optic configuration. With switch. White housing.	3,696	2,587.2	35W	2.9A	Flood	4.71" X 6.28" X 3.14"	2.2 lbs.
FT-WL-3500-FT-B	3500 lumen LED work light. 10 and 60 degree spot and flood optic configuration. With switch. Black housing.	3,696	2,587.2	35W	2.9A	Combo	4.71" X 6.28" X 3.14"	2.2 lbs.
FT-WL-3500-FT-W	3500 lumen LED work light. 10 and 60 degree spot and flood optic configuration. With switch. White housing.	3,696	2,587.2	35W	2.9A	Combo	4.71" X 6.28" X 3.14"	2.2 lbs.

FT-WL-X-4

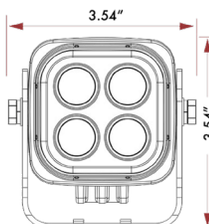
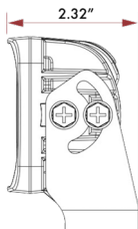
ABOUT THE WL-X-4

Looking for a low cost, high output, utility light? This WL-X-4 is your ticket! The FT-WL-X-4 miniature work light offers outstanding light output in a small, compact design which can be installed at the desired orientation, with either of the supplied trunnion or single bolt bracket options. High quality construction and components enable the WL-X-4 to withstand vibration up to 21Grms. Built-in reverse polarity protection helps prevent accidental damage caused by incorrect installation.



Key Features:

- 2 Mounting Configurations
- Anti-Corrosive Coating
- 3 Watt LG LEDs
- CE Approved



FT-WL-X-4 SPECS

RAW LUMENS	2,000
EFFECTIVE LUMENS	950
WATTAGE	12W
AMPERAGE	1A @ 12V DC
INPUT VOLTAGE	11-65V DC

Model #	Description	Raw Lumens	Effective Lumens	Wattage	Amp. Draw @12V DC	Beam Pattern	Dimensions	Weight
FT-WL-X-4-F-B	4 LED extreme work light. 60 degree flood optic configuration. Black housing.	2,000	950	12W	1A	Flood	3.54" X 3.54" X 2.32"	1 lb.
FT-WL-X-4-F-W	4 LED extreme work light. 60 degree flood optic configuration. White housing.	2,000	950	12W	1A	Flood	3.54" X 3.54" X 2.32"	1 lb.

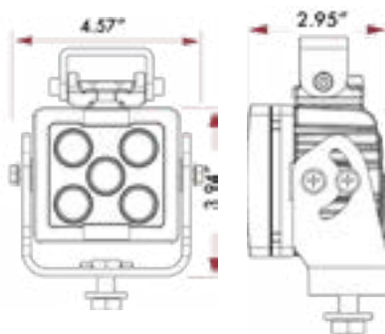
FT-WL-X-5

WL-X-5

MINI WORK AND AREA LIGHT

ABOUT THE WL-X-5

The WL-X 5 LED Work Light offers outstanding light output in a compact design which can be easily adjusted, with either of the supplied trunnion or single bolt bracket options. High-quality construction and components enable the WL-X series to withstand vibration up to 21Grms. Built-in reverse polarity protection helps prevent accidental damage caused by incorrect installation. Electronic thermal management ensures that if the light is subjected to a massive heat overload, that a self protection protocol is engaged to reduce the light output, until such time as the heat overload retreats to normal parameters.



Key Features:

- 5 Mounting Configuration
- Anti-Corrosive Coating
- 7 Watt XP-L HD LEDs
- CE Approved

FT-WL-X-5 SPECS

RAW LUMENS	4,000
EFFECTIVE LUMENS	3,305
WATTAGE	35W
AMPERAGE	2.9 A @ 12V DC
INPUT VOLTAGE	11-65V DC

Model #	Description	Raw Lumens	Effective Lumens	Wattage	Amp. Draw @ 12V DC	Beam Pattern	Dimensions	Weight
FT-WL-X-5-S-B	5 LED extreme work light. 4000 lumens. 10 degree spot optic configuration. Black housing.	4,000	3,305	35W	2.9A	Spot	3.94" X 4.57" X 2.95"	1.8 lb.
FT-WL-X-5-S-W	5 LED extreme work light. 4000 lumens. 25 degree spot optic configuration. White housing.	4,000	3,305	35W	2.9A	Spot	3.94" X 4.57" X 2.95"	1.8 lb.
FT-WL-X-5-F-B	5 LED extreme work light. 4000 lumens. 60 degree flood optic configuration. Black housing.	4,000	3,305	35W	2.9A	Flood	3.94" X 4.57" X 2.95"	1.8 lb.
FT-WL-X-5-F-W	5 LED extreme work light. 4000 lumens. 60 degree flood optic configuration. White housing.	4,000	3,305	35W	2.9A	Flood	3.94" X 4.57" X 2.95"	1.8 lb.
FT-WL-X-5-FT-B	5 LED extreme work light. 4000 lumens. Combination 25 degree spot and 60 degree flood optic configuration. Black housing.	4,000	3,305	35W	2.9A	Combo	3.94" X 4.57" X 2.95"	1.8 lb.
FT-WL-X-5-FT-W	5 LED extreme work light. 4000 lumens. Combination 25 degree spot and 60 degree flood optic configuration. White housing.	4,000	3,305	35W	2.9A	Combo	3.94" X 4.57" X 2.95"	1.8 lb.

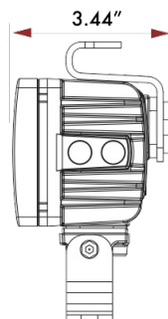
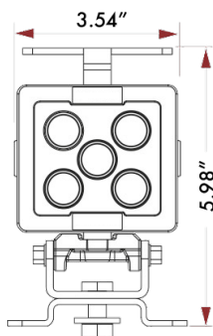
FT-WL-X-5H

ABOUT THE WL-X-5H

The WL-X 5H LED Work Light offers outstanding light output in a compact design which can be easily adjusted, with either of the supplied trunnion or single bolt bracket options. High quality construction and components enable the WL-X series to withstand vibration up to 21Grms. Built-in reverse polarity protection helps prevent accidental damage caused by incorrect installation. Electronic thermal management ensures that if the light is subjected to a massive heat overload, that a self-protection protocol is engaged to reduce the light output, until such time as the heat overload retreats to normal parameters.

Key Features:

- 5 Mounting Configuration
- Anti-Corrosive Coating
- 7 Watt XP-L HD LEDs
- CE Approved



FT-WL-X-5H SPECS

RAW LUMENS	4,000
EFFECTIVE LUMENS	3,305
WATTAGE	35W
AMPERAGE	2.9 A @ 12V DC
INPUT VOLTAGE	11-65V DC

Model #	Description	Raw Lumens	Effective Lumens	Wattage	Amp. Draw @ 12V	Beam Pattern	Dimensions	Weight
FT-WL-X-5H-S-B	5 LED extreme work light. W/ handle. 25 degree spot optic configuration. Black housing.	4,000	3,305	35W	2.9A	Spot	3.54" X 5.98" X 3.44"	2.23 lbs.
FT-WL-X-5H-S-W	5 LED extreme work light. W/ handle. 25 degree spot optic configuration. White housing.	4,000	3,305	35W	2.9A	Spot	3.94" X 4.57" X 2.95"	2.23 lbs.
FT-WL-X-5H-F-B	5 LED extreme work light. W/ handle. 60 degree flood optic configuration. Black housing.	4,000	3,305	35W	2.9A	Flood	3.94" X 4.57" X 2.95"	2.23 lbs.
FT-WL-X-5H-F-W	5 LED extreme work light. W/ handle. 60 degree flood optic configuration. White housing.	4,000	3,305	35W	2.9A	Flood	3.94" X 4.57" X 2.95"	2.23 lbs.
FT-WL-X-5H-FT-B	5 LED extreme work light. W/ handle. Combination 25 degree spot and 60 degree flood optic configuration. Black housing.	4,000	3,305	35W	2.9A	Combo	3.94" X 4.57" X 2.95"	2.23 lbs.
FT-WL-X-5H-FT-W	5 LED extreme work light. W/ handle. Combination 25 degree spot and 60 degree flood optic configuration. White housing.	4,000	3,305	35W	2.9A	Combo	3.94" X 4.57" X 2.95"	2.23 lbs.

FT-WL-X-9

WL-X-9

WORK AND AREA LIGHT

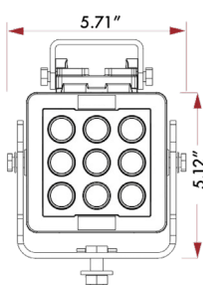


ABOUT THE WL-X-9

The WL-X 9 LED Work Light offers outstanding light output in a compact design which can be easily adjusted, with either of the supplied trunnion or single bolt bracket options. High-quality construction and components enable the WL-X series to withstand vibration up to 21Grms. Built-in reverse polarity protection helps prevent accidental damage caused by incorrect installation. Electronic thermal management ensures that if the light is subjected to a massive heat overload, that a self-protection protocol is engaged to reduce the light output, until such time as the heat overload retreats to normal parameters. What really makes the WL-X-9 stand out from its siblings is that just a single fixture of this light is NFPA compliant at the tip of an aerial. Additionally, you won't believe the cost.

Key Features:

- 5 Mounting Configuration
- Anti-Corrosive Coating
- 7 Watt XP-L HD LEDs
- CE Approved



FT-WL-X-9 SPECS

RAW LUMENS	7,200
EFFECTIVE LUMENS	5,734
WATTAGE	63W
AMPERAGE	5.26 A @12V DCS
INPUT VOLTAGE	11-65V DC

Model #	Description	Raw Lumens	Effective Lumens	Wattage	Amp. Draw @ 12V	Beam Pattern	Dimensions	Weight
FT-WL-X-9-S-B	9 LED extreme work light. 7200 lumens. 25 degree spot optic configuration. Black housing.	7,200	5,734	63W	5.26A	Spot	5.71" X 5.12" X 3.33"	3.4 lbs.
FT-WL-X-9-S-W	9 LED extreme work light. 7200 lumens. 25 degree spot optic configuration. White housing.	7,200	5,734	63W	5.26A	Spot	5.71" X 5.12" X 3.33"	3.4 lbs.
FT-WL-X-9-F-B	9 LED extreme work light. 7200 lumens. 60 degree spot optic configuration. Black housing.	7,200	5,734	63W	5.26A	Flood	5.71" X 5.12" X 3.33"	3.4 lbs.
FT-WL-X-9-F-W	9 LED extreme work light. 7200 lumens. 60 degree spot optic configuration. White housing.	7,200	5,734	63W	5.26A	Flood	5.71" X 5.12" X 3.33"	3.4 lbs.
FT-WL-X-9-FT-B	9 LED extreme work light. 7200 lumens. 25 and 60 degree spot and flood optic configuration. Black housing.	7,200	5,734	63W	5.26A	Combo	5.71" X 5.12" X 3.33"	3.4 lbs.
FT-WL-X-9-FT-W	9 LED extreme work light. 7200 lumens. 25 and 60 degree spot and flood optic configuration. White housing.	7,200	5,734	63W	5.26A	Combo	5.71" X 5.12" X 3.33"	3.4 lbs.

FT-WL-X-12

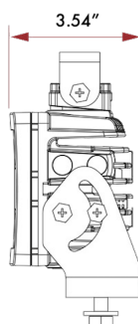
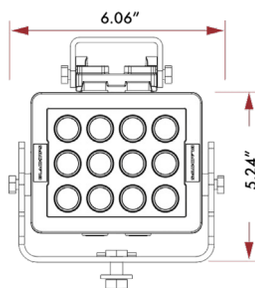
ABOUT THE WL-X-12

The WL-X12 LED Work Light offers outstanding light output in a compact design which can be easily adjusted, with either of the supplied trunnion or single bolt bracket options. High-quality construction and components enable the WL-X series to withstand vibration up to 21Grms. Built-in reverse polarity protection helps prevent accidental damage caused by incorrect installation. Electronic thermal management ensures that if the light is subjected to a massive heat overload, that a self-protection protocol is engaged to reduce the light output, until such time as the heat overload retreats to normal parameters.



Key Features:

- 5 Mounting Configuration
- Anti-Corrosive Coating
- 7 Watt Cree LEDs
- CE Approved



FT-WL-X-12 SPECS

RAW LUMENS	9,600
EFFECTIVE LUMENS	6,697
WATTAGE	84W
AMPERAGE	7.0 A
INPUT VOLTAGE	11-65V DC

Model #	Description	Raw Lumens	Effective Lumens	Wattage	Amp. Draw @ 12V	Beam Pattern	Dimensions	Weight
FT-WL-X-12-S-B	12 LED extreme work light. 9600 lumens. 25 degree spot optic configuration. Black housing.	9,600	6,697	84W	7.0A	Spot	6.06" X 5.24" X 3.54"	5.0 lbs.
FT-WL-X-12-S-W	12 LED extreme work light. 9600 lumens. 25 degree spot optic configuration. White housing.	9,600	6,697	84W	7.0A	Spot	6.06" X 5.24" X 3.54"	5.0 lbs.
FT-WL-X-12-F-B	12 LED extreme work light. 9600 lumens. 60 degree degree flood optic configuration. Black housing.	9,600	6,697	84W	7.0A	Flood	6.06" X 5.24" X 3.54"	5.0 lbs.
FT-WL-X-12-F-W	12 LED extreme work light. 9600 lumens. 60 degree flood optic configuration. White housing.	9,600	6,697	84W	7.0A	Flood	6.06" X 5.24" X 3.54"	5.0 lbs.
FT-WL-X-12-FT-B	12 LED extreme work light. 9600 lumens. Combination 25 and 60 degree firetech optic configuration. Black housing.	9,600	6,697	84W	7.0A	Combo	6.06" X 5.24" X 3.54"	5.0 lbs.
FT-WL-X-12-FT-W	12 LED extreme work light. 9600 lumens. Combination 25 and 60 degree firetech optic configuration. White housing.	9,600	6,697	84W	7.0A	Combo	6.06" X 5.24" X 3.54"	5.0 lbs.

FT-WL-X-20

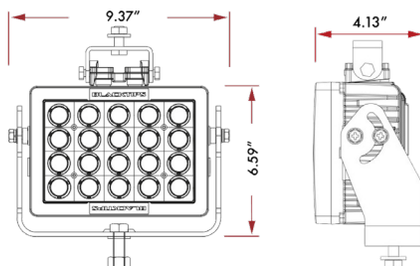
ABOUT THE WL-X-20

The WL-X 20 LED Work Light offers outstanding light output in a compact design which can be easily adjusted, with either of the supplied trunnion or single bolt bracket options. High-quality construction and components enable the WL-X series to withstand vibration up to 21Grms. Built-in reverse polarity protection helps prevent accidental damage caused by incorrect installation. Electronic thermal management ensures that if the light is subjected to a massive heat overload, that a self-protection protocol is engaged to reduce the light output, until such time as the heat overload retreats to normal parameters.



Key Features:

- 5 Mounting Configuration
- Anti-Corrosive Coating
- 7 Watt XP-L HD LEDs
- CE Approved



FT-WL-X-20 SPECS

RAW LUMENS	16,000
EFFECTIVE LUMENS	11,270
WATTAGE	140W
AMPERAGE	11.66 A @12V DC
INPUT VOLTAGE	11-65V DC

Model #	Description	Raw Lumens	Effective Lumens	Wattage	Amp. Draw @ 12V	Beam Pattern	Dimensions	Weight
FT-WL-X-20-S-B	20 LED extreme work light. 16,000 lumens. 25 degree spot optics. Black Housing.	16,000	11,270	140W	11.66A	Spot	9.37" X 6.59" X 4.13"	7.5 lbs.
FT-WL-X-20-S-W	20 LED extreme work light. 16,000 lumens. 25 degree spot optics. White Housing.	16,000	11,270	140W	11.66A	Spot	9.37" X 6.59" X 4.13"	7.5 lbs.
FT-WL-X-20-F-B	20 LED extreme work light. 16,000 lumens. 60 degree flood optics. Black Housing.	16,000	11,270	140W	11.66A	Flood	9.37" X 6.59" X 4.13"	7.5 lbs.
FT-WL-X-20-F-W	20 LED extreme work light. 16,000 lumens. 60 degree flood optics. White Housing.	16,000	11,270	140W	11.66A	Flood	9.37" X 6.59" X 4.13"	7.5 lbs.
FT-WL-X-20-FT-B	20 LED extreme work light. 16,000 lumens. Combination 25 degree spot and 60 degree flood optics. Black Housing.	16,000	11,270	140W	11.66A	Combo	9.37" X 6.59" X 4.13"	7.5 lbs.
FT-WL-X-20-FT-W	20 LED extreme work light. 16,000 lumens. Combination 25 degree spot and 60 degree flood optics. White Housing.	16,000	11,270	140W	11.66A	Combo	9.37" X 6.59" X 4.13"	7.5 lbs.

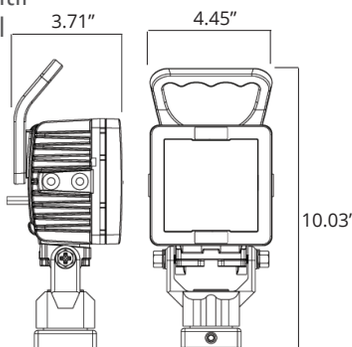
FT-WL-X-9-SH

ABOUT THE WL-X-9-SH

Sometimes you need more flexibility from your scene lights than what is bolted to your apparatus. That's where this adjustable work light comes in! Coupled to this innovative swivel/handle assembly, the WL-X-9 work light is one of the most versatile utility fixtures on the market. With the adjustable mount, you can point this fixture at whatever you are working on without having to unbolt the light or use any tools. High-quality construction and components enable the WL-X series to withstand vibration up to 21Grms. Built-in reverse polarity protection helps prevent accidental damage caused by incorrect installation. Electronic thermal management ensures that if the light is subjected to a massive heat overload, that a self-protection protocol is engaged to reduce the light output, until such time as the heat overload retreats to normal parameters.

Key Features:

- 5 Mounting Configuration
- Anti-Corrosive Coating
- 7 Watt XP-L HD LEDs
- CE Approved



FT-WL-X-9-*-*SH SPECS

RAW LUMENS	7,200
EFFECTIVE LUMENS	5,734
WATTAGE	63W
AMPERAGE	5.26 A @12V DC
INPUT VOLTAGE	11-65V DC

Model #	Description	Raw Lumens	Effective Lumens	Wattage	Amp. Draw @ 12V	Voltage Range	Beam Pattern	Dimensions	Weight
FT-WL-X-9-S-B-SH	9 LED extreme work light. 7200 lumens. 25 degree spot optic configuration. Black housing. Swivel Mount and Handle.	7,200	5,734	63W	5.26A	11-65V DC	Spot	10.03" X 4.45" X 3.71"	4.5lbs
FT-WL-X-9-S-W-SH	9 LED extreme work light. 7200 lumens. 25 degree spot optic configuration. White housing. Swivel Mount and Handle.	7,200	5,734	63W	5.26A	11-65V DC	Spot	10.03" X 4.45" X 3.71"	4.5lbs
FT-WL-X-9-F-B-SH	9 LED extreme work light. 7200 lumens. 60 degree spot optic configuration. Black housing. Swivel Mount and Handle.	7,200	5,734	63W	5.26A	11-65V DC	Flood	10.03" X 4.45" X 3.71"	4.5lbs
FT-WL-X-9-F-W-SH	9 LED extreme work light. 7200 lumens. 60 degree spot optic configuration. White housing. Swivel Mount and Handle.	7,200	5,734	63W	5.26A	11-65V DC	Flood	10.03" X 4.45" X 3.71"	4.5lbs
FT-WL-X-9-FT-B-SH	9 LED extreme work light. 7200 lumens. 25 and 60 degree spot and flood optic configuration. Black housing. Swivel Mount and Handle.	7,200	5,734	63W	5.26A	11-65V DC	Combo	10.03" X 4.45" X 3.71"	4.5lbs
FT-WL-X-9-FT-W-SH	9 LED extreme work light. 7200 lumens. 25 and 60 degree spot and flood optic configuration. White housing. Swivel Mount and Handle.	7,200	5,734	63W	5.26A	11-65V DC	Combo	10.03" X 4.45" X 3.71"	4.5lbs