

INOVA®



X5®

INOVA X5 LED FLOODLIGHT

a superbly engineered tool that delivers unrivaled performance and durability, for a lifetime of owner satisfaction.



Form follows function

While other LED flashlights are little more than LED technology force-fit into conventional products, the X5 is the result of an unrestricted flow of innovative engineering. Nothing is compromised or superfluous. Every choice — in optics, electronics, materials, thermal and power management, durability and usability — has been driven by performance criteria. Here lies the reason behind the X5's unique visual statement.

Brilliant thinking, brilliant floodlight

Individual reflectors surround each of the five LED lamps recessed into the X5's patented stainless steel head. These powerful, shock-proof lamps project light up to 120ft and operate from -30° to +60° C. The advanced lithium batteries included with the X5 generate over 20 hours of light and have a shelf life of more than 10 years. The X5 unquestionably lights the way.



X5 color spectrum










The X5 emits pure, wavelength-specific color. White is best for all-around use. Green offers the highest visibility. Red won't hinder the eyes' night vision. Blue enhances contrast. The first ultra-bright handheld UV solution, the X5 UV model makes expensive stationary UV lights obsolete.

Bring on the extremes

The X5 body is 4.75" of precision-machined aircraft aluminum clad in military-grade, Type III anodizing. Critical mating surfaces are held to ±.0005" tolerances. Exact compression sealing locks out moisture. The X5 is crush-proof to over 2000 pounds and waterproof to 150ft — in a practical sense, indestructible.

Power on

The X5's patent-pending, three-mode switch cap enhances operability while ensuring waterproof integrity. The knurled cap, complete with lanyard hole, houses a non-slip, compression-sealed button. This smart, ergonomic design enables owners to unleash the power with one-handed control and prevents accidental activation in transport.

									
MODEL NUMBER	X5MT-WB	X5MT-WT	X5MT-BB	X5MT-BT	X5MT-UV	X5MT-RB	X5MT-RT	X5MT-GB	X5MT-GT
FINISH	Black Anodized	Titanium Anodized	Black Anodized	Titanium Anodized	Titanium Anodized	Black Anodized	Titanium Anodized	Black Anodized	Titanium Anodized
COLOR	Spotlight White	Spotlight White	Cobalt Blue	Cobalt Blue	UltraViolet Light	Night Vision Red	Night Vision Red	Brilliant Green	Brilliant Green
MCD	96,000	96,000	53,000	53,000	15,000	84,000	84,000	108,000	108,000
EFFECTIVE RANGE	120 Feet	120 Feet	120 Feet	120 Feet	10 Feet	120 Feet	120 Feet	120 Feet	120 Feet
UPC NUMBER	671192-55001-9	671192-55002-6	671192-55003-3	671192-55004-0	671192-55020-0	671192-55005-7	671192-55006-4	671192-55007-1	671192-55008-8



Clever twist

A series of half turns to the switch-cap enables constant on, momentary on and constant off.



Quality uncovered

Anodized threads provide durability and protection from the elements.



Precision piston

Consistent, reliable pressure assures positive battery-to-lamp contact every time.



Try it — buy it

Self-test package gives consumers a taste of the X5 experience and inspires the sale.



INOVA®

BRILLIANT EQUIPMENT FOR LIFE®

Ready to go — rugged ballistic nylon holster cradles the X5 wherever you go.

EMISSIVE ENERGY CORP.®

5 Division Street
Warwick, RI 02818

tel 401 541.9001

fax 401 541.9004

www.inovalight.com

INOVA, X5, EMISSIVE ENERGY and BRILLIANT
EQUIPMENT FOR LIFE are registered trademarks
of EMISSIVE ENERGY CORP.

Manufactured under United States and international patent
numbers, US: D434,164; D455,510; D455,513; UK: 2095440;
2099654; DE: 4 00 08 283,7; 4 01 02 139,4. Other US and
international utility and design patents are pending.

Made in USA with US and imported components.
The distinctive shapes, styles, packaging, configurations
and overall appearances of all INOVA flashlights and
lighting products are trademarks of EMISSIVE ENERGY
CORP. The unique bulb configurations and barrel shapes
inherently identify them as members of the quality family
of INOVA brand products.