

X300U-B RAIL MOUNT TRAINING FLASHLIGHT

PRODUCT: Rail Mount Training Flashlight

DESCRIPTION:

The X300U-B is an innovative, adjustable simulator training flashlight from the original SureFire® X300™, which takes full advantage of the variable-output capability of one of the brightest and most popular LED flashlights. Our proprietary V-Lux™ technology—an intelligent sensor and microprocessor-based system—provides smooth screen to screen transitions with multiple flashlights at the same time per screen with localized ground light spread for low-light training immersion. Light output simulates between 0 to 10,000 lux, based on the adjustments for certain surroundings. Can be securely attached to a handgun or a long gun via its mounting system which incorporates a tightening screw and a T-slot mounting rail. Universal and Picatinny crossbar wedges are included for simple installation.

SPECIFICATIONS:

1. Collaborates with multiple flashlight usage on multiple screens at the same time without limitations
2. Smooth transitions from screen-to-screen utilizing VirTra's proprietary V-Lux™ technology (patent pending), an intelligent sensor and microprocessor-based system with white LED lighting for localized ground lighting as part of full immersion experience
3. OEM housing used for true-to-life training experience
4. Complete adjustable brightness from 0 to 10,000 Lux
5. Total range configurable beam pattern and diameter
6. IR laser technology does not utilize a laser ID and has no need for filters or zeroing time
7. On/Off/Low battery power indicator light
8. Tested at two-hour continuous runtime then drop tested at 4 feet
9. High-strength aerospace aluminum body is Mil-Spec hard anodized for superior toughness
10. Contains CR123 batteries with expected 10-year battery shelf life and hundreds of hours of run time
11. Class 3R Laser. (<3.25mW) Do not deliberately look or stare into the laser beam. Avoid direct eye exposure.
12. One-year from date of purchase service agreement- additional available

FEATURES:

1. Ability to use multiple flashlights on multiple screens at the same time, allowing for flashlight training with multiple partners—maintaining realism
2. Proprietary V-Lux™ technology provides smooth transitions from screen-to-screen with multiple flashlights allows for full immersion with low-light training
3. Real bounce light technology allows for true-to-life training for partial, blocked and complete flashlight scenarios
4. Complete range in adjustable brightness level simulates from 0 to 10,000 Lux, valid for any training scenario
5. OEM product housing allows for all accessories like remote switches to be used in any training exercise or scenario
6. Ambidextrous switches are wider and shorter for improved ergonomics at the rear of the body
7. On/Off/Low battery indicator light for hundreds of hours of run time
8. Extended battery life due to the low volt-discharge feature that provides 10-year expected battery shelf life
9. IR laser system eliminates the need for snap on filters and avoids lens dropping/breaking, zeroing time, expediting training exercises and allows for more weapon IDs and faster read times
10. Complete capability with all VirTra suites: V-Author, V-Sims, V-Marksmanship

Product #:	X300U-B	Length:	3.75 in
Color(s):	Black	Width:	1.375 in
		Weight:	4.5 oz
Operate/storage temperature:	14°F to 104°F (-10°C to 40°C)	Operating relative humidity:	85% non-condensing



V-TLR1 TACTICAL RAIL MOUNT FLASHLIGHT

PRODUCT: WEAPON MOUNTED FLASHLIGHT**DESCRIPTION:**

The V-TLR1 is a Streamlight® TLR-1™ tactical training flashlight equipped with several industry-leading functions and features. Our proprietary V-Lux™ Technology (patent pending) — an intelligent sensor and microprocessor-based system — provides smooth screen to screen transitions with multiple flashlights at the same time per screen with localized ground light spread for low-light training immersion. Light output simulates between 0 to 10,000 lux, based on the adjustments for certain surroundings. Manufactured using the OEM housing, the Streamlight® TLR-1™ training flashlight allows for all accessories with no need for filters that drop or break. The V-TLR1 training flashlight is compatible for use with all VirTra scenarios and marksmanship drills.

SPECIFICATIONS:

1. Collaborates with multiple flashlight usage on multiple screens at the same time without limitations
2. Smooth transitions from screen-to-screen utilizing VirTra's proprietary V-Lux™ technology, an intelligent sensor and microprocessor-based system with white LED lighting for localized ground lighting as part of a full immersion experience
3. Complete adjustable brightness from 0 to 10,000 Lux
4. Total range configurable beam pattern and diameter
5. OEM housing used for true-to-life training experience
6. IR laser technology does not utilize a laser ID and has no need for filters or zeroing time
7. On/Off/Low battery power indicator light
8. Tested at two-hour continuous runtime then drop tested at 4 feet
9. High-strength aerospace aluminum body is Mil-Spec hard anodized for superior toughness
10. Contains CR123 batteries with expected 10-year battery shelf life and hundreds of hours of run time
11. Class 3R Laser. (<3.25mW) Do not deliberately look or stare into the laser beam. Avoid direct eye exposure.
12. One-year from date of purchase service agreement- additional available

FEATURES:

1. Ability to use multiple flashlights on multiple screens at the same time, allowing for flashlight training with multiple partners—maintaining realism
2. Proprietary V-Lux™ smooth transitions from screen-to-screen with multiple flashlights allows for full immersion with low-light training
3. Real bounce light technology allows for true-to-life training for partial, blocked and complete flashlight scenarios
4. Complete range in adjustable brightness level simulates from 0 to 10,000 Lux, valid for any training scenario
5. OEM product housing allows for all accessories like remote switches to be used in any training exercise or scenario
6. On/Off/Low battery indicator light for hundreds of hours of run time
7. Extended battery life due to the low volt-discharge feature that provides 10-year expected battery shelf life
8. IR laser system eliminates the need for snap on filters and avoids lens dropping/breaking, zeroing time, expediting training exercises and allows for more weapon IDs and faster read times
9. Complete capability with all VirTra suites: V-Author, V-Sims, V-Marksmanship

Product #:	VATU-FLT-TRL1	Length:	3.39 inches
Color(s):	Black	Height:	1.44 inches
Weight:	.18 oz	Width:	1.47 inches
Operate/storage temperature:	14°F to 104°F (-10°C to 40°C)	Operating relative humidity:	85% non-condensing



V-G2X™ TACTICAL TRAINING FLASHLIGHT

PRODUCT: ADVANCED HANDHELD FLASHLIGHT

DESCRIPTION:

The V-G2X™ is a SureFire® G2X™ tactical training flashlight equipped with several industry-leading functions and features. Our proprietary V-Lux™ Technology (patent pending) — an intelligent sensor and microprocessor-based system — provides smooth screen to screen transitions with multiple flashlights at the same time per screen with localized ground light spread for low-light training immersion. Light output simulates between 0 to 10,000 lux, based on the adjustments for certain surroundings. Manufactured using the OEM housing, the V-G2X training flashlight allows for all accessories with no need for filters that drop or break. The flashlight is compatible for use with all VirTra scenarios and marksmanship drills.

SPECIFICATIONS:

1. Collaborates with multiple flashlight usage on multiple screens at the same time without limitations
2. Proprietary V-Lux™ technology provides smooth transitions from screen-to-screen with white LED lighting for localized ground lighting
3. Complete adjustable brightness from 0 to 10,000 Lux
4. Total range configurable beam pattern and diameter
5. OEM housing used for true-to-life training experience
6. IR laser technology does not utilize a laser ID and has no need for filters or zeroing time
7. On/Off/Low battery power indicator light
8. Tested at two-hour continuous runtime then drop tested at 4 feet
9. High-strength aerospace aluminum body is Mil-Spec hard anodized for superior toughness
10. Contains CR123 batteries with expected 10-year battery shelf life and hundreds of hours of run time
11. Class 1A (<0.850mw) lasers safe under all conditions of normal use
12. One-year from date of purchase service agreement- additional available

FEATURES:

1. Ability to use multiple flashlights on multiple screens at the same time, allowing for flashlight training with multiple partners—maintaining realism
2. Proprietary V-Lux™ smooth transitions from screen-to-screen with multiple flashlights allows for full immersion with low-light training
3. Real bounce light technology allows for true-to-life training for partial, blocked and complete flashlight scenarios
4. Complete range in adjustable brightness level simulates from 0 to 10,000 Lux, valid for any training scenario
5. OEM product housing allows for all accessories like remote switches to be used in any training exercise or scenario
6. On/Off/Low battery indicator light for hundreds of hours of run time
7. Extended battery life due to the low volt-discharge feature that provides 10-year expected battery shelf life
8. IR laser system eliminates the need for snap on filters and avoids lens dropping/breaking, zeroing time, expediting training exercises and allows for more weapon IDs and faster read times
9. Complete capability with all VirTra suites: V-Author, V-Sims, V-Marksmanship

Product #:	VATU-FLT-G2X	Length:	5.20 in
Color(s):	Black	Width:	1.0 in
Weight:	4.4 oz		
Operate/storage temperature:	14°F to 104°F (-10°C to 40°C)	Operating relative humidity	85% non-condensing

