HIGH-POWER FLASHLIGHT – HIGH OUTPUT – MINIMUM 1000 AND 2000 LUMENS FLASHLIGHT, INCLUDING A POUCH (USED WITH 50MM WEBBING BELT)

NOTE: PHOTO INCLUDED FOR ILLUSTRATION PURPOSES ONLY AND DO NOT PRESCRIBE OR SUPPORT ANY SPECIFIC PRODUCT.



The flashlight must conform to and comply with the following minimum requirements:

SPECIFICATION

1000 or higher Lumens Lithium-ion	2000 or higher Lumens Lithium-ion Rechargeable
Rechargeable Flashlight	Flashlight

The flashlight must be manufactured from an aero grade aluminum alloy with a HA III military hard-anodized finish.

The flashlight must have optical lenses with a double-sided scratch resistant coating.

The high output fitted with a HI LED (1000 to 2000 Lumens) with a maximum throw of one thousand (1000) meters or higher and a peak of 250,000c

The flashlight must be fitted with a 21700 - 5000mAh rechargeable battery and must be compatible with CR123 batteries to enable a runtime of approximately one hundred (100) hours

The flashlight must have dual power indicators to indicate power and must display the battery voltage.

The flashlight must have an ion battery charging circuit with a USB C port and must be rechargeable with a USB type C charge cable.

The flashlight must have a constant current circuit to provide a stable output

The flashlight must have a dual button interface/pressure switches a tactical tail switch and a metal slide switch to select and control five (5) Brightness levels and special modes

The flashlight must have anti impact polarity protection.

The flashlight must be waterproof up to two (2) meters submersible, dustproof and impact resistant for up to one (1) meter.

The flashlights to be delivered MUST INCLUDE THE FOLLOWING as part of the proposal:

- Nylon holster
- Lanyard.
- Belt clip to fit a fifty (50) mm webbing belt.
- USB type C charge cable.
- TWO 2 x 21700 Lithium-ion 5000mAh rechargeable batteries

Item 9 - 3.1.9.1 - Nr 1 - Annexure I 1-Flashlight 1000 And 2000 Lumens

HIGH-POWER FLASHLIGHT - HIGH OUTPUT - MINIMUM 1000 AND 2000 LUMENS FLASHLIGHT, INCLUDING A POUCH (USED WITH 50MM WEBBING BELT)

NOTE: PHOTO INCLUDED FOR ILLUSTRATION PURPOSES ONLY AND DO NOT PRESCRIBE OR SUPPORT ANY SPECIFIC PRODUCT.



The flashlight must conform to and comply with the following minimum requirements:

SPECIFICATION

1000 or higher Lumens Lithium-ion	2000 or higher Lumens Lithium-ion Rechargeable
Rechargeable Flashlight	Flashlight

The flashlight must be manufactured from an aero grade aluminum alloy with a HA III military hard-anodized finish.

The flashlight must have optical lenses with a double-sided scratch resistant coating.

The high output fitted with a HI LED (1000 to 2000 Lumens) with a maximum throw of one thousand (1000) meters or higher and a peak of 250,000c

The flashlight must be fitted with a 21700 - 5000mAh rechargeable battery and must be compatible with CR123 batteries to enable a runtime of approximately one hundred (100) hours

The flashlight must have dual power indicators to indicate power and must display the battery voltage.

The flashlight must have an ion battery charging circuit with a USB C port and must be rechargeable with a USB type C charge cable.

The flashlight must have a constant current circuit to provide a stable output

The flashlight must have a dual button interface/pressure switches a tactical tail switch and a metal slide switch to select and control five (5) Brightness levels and special modes

The flashlight must have anti impact polarity protection.

The flashlight must be waterproof up to two (2) meters submersible, dustproof and impact resistant for up to one (1) meter.

The flashlights to be delivered MUST INCLUDE THE FOLLOWING as part of the proposal:

- Nylon holster
- Lanyard.
- Belt clip to fit a fifty (50) mm webbing belt.
- USB type C charge cable.
- TWO 2 x 21700 Lithium-ion 5000mAh rechargeable batteries

Item 9 - 3.1.9.1 - Nr 1 - Annexure I 1-Flashlight 1000 And 2000 Lumens

HIGH-POWER FLASHLIGHT – HIGH OUTPUT – MINIMUM 1000 AND 2000 LUMENS FLASHLIGHT, INCLUDING A POUCH (USED WITH 50MM WEBBING BELT)

NOTE: PHOTO INCLUDED FOR ILLUSTRATION PURPOSES ONLY AND DO NOT PRESCRIBE OR SUPPORT ANY SPECIFIC PRODUCT.



The flashlight must conform to and comply with the following minimum requirements:

SPECIFICATION

1000 or higher Lumens Lithium-ion	2000 or higher Lumens Lithium-ion Rechargeable
Rechargeable Flashlight	Flashlight

The flashlight must be manufactured from an aero grade aluminum alloy with a HA III military hard-anodized finish.

The flashlight must have optical lenses with a double-sided scratch resistant coating.

The high output fitted with a HI LED (1000 to 2000 Lumens) with a maximum throw of one thousand (1000) meters or higher and a peak of 250,000c

The flashlight must be fitted with a 21700 - 5000mAh rechargeable battery and must be compatible with CR123 batteries to enable a runtime of approximately one hundred (100) hours

The flashlight must have dual power indicators to indicate power and must display the battery voltage.

The flashlight must have an ion battery charging circuit with a USB C port and must be rechargeable with a USB type C charge cable.

The flashlight must have a constant current circuit to provide a stable output

The flashlight must have a dual button interface/pressure switches a tactical tail switch and a metal slide switch to select and control five (5) Brightness levels and special modes

The flashlight must have anti impact polarity protection.

The flashlight must be waterproof up to two (2) meters submersible, dustproof and impact resistant for up to one (1) meter.

The flashlights to be delivered MUST INCLUDE THE FOLLOWING as part of the proposal:

- Nylon holster
- Lanyard.
- Belt clip to fit a fifty (50) mm webbing belt.
- USB type C charge cable.
- TWO 2 x 21700 Lithium-ion 5000mAh rechargeable batteries

HIGH-POWER FLASHLIGHT – HIGH OUTPUT – MINIMUM 2000 LUMENS FLASHLIGHT, INCLUDING A POUCH (USED WITH 50MM WEBBING BELT)

NOTE: PHOTO INCLUDED FOR ILLUSTRATION PURPOSES ONLY AND DO NOT PRESCRIBE OR SUPPORT ANY SPECIFIC PRODUCT.



The flashlight must conform to and comply with the following minimum requirements:

SPECIFICATION

- The flashlight must be manufactured from an aero grade aluminum alloy with a HA III military hard-anodized finish.
- The flashlight must have optical lenses with a double-sided scratch resistant coating.
- The high output fitted with a HI LED (2000 Lumens) with a maximum throw of one thousand (1000) meters and a peak of 250,000cd.
- The flashlight must be fitted with a 21700 5000mAh rechargeable battery and must be compatible with CR123 batteries to enable a runtime of approximately one hundred (100) hours.
- The flashlight must have dual power indicators to indicate power and must display the battery voltage.
- The flashlight must have an ion battery charging circuit with a USB C port and must be rechargeable with a USB type C charge cable.
- The flashlight must have a constant current circuit to provide a stable output.
- The flashlight must have a dual button interface/pressure switches a tactical tail switch and a metal slide switch to select and control five (5) Brightness levels and special modes.
- The flashlight must have anti impact polarity protection.

• The flashlight must be waterproof up to two (2) meters submersible, dustproof and impact resistant for up to one (1) meter.

COMPLETE PACKAGE REQUIREMENTS

The flashlights to be delivered MUST INCLUDE THE FOLLOWING as part of the proposal:

- Nylon holster
- Lanyard.
- Belt clip to fit a fifty (50) mm webbing belt.
- USB type C charge cable.
- Two 2 x 21700 Lithium-ion 5000mAh rechargeable batteries.

Item 9 - 3.1.9.1 - Nr 1 - Annexure I 1-Flashlight 1000 And 2000 Lumens

HIGH-POWER FLASHLIGHT - HIGH OUTPUT - MINIMUM 1000 AND 2000 LUMENS FLASHLIGHT, INCLUDING A POUCH (USED WITH 50MM WEBBING BELT)

NOTE: PHOTO INCLUDED FOR ILLUSTRATION PURPOSES ONLY AND DO NOT PRESCRIBE OR SUPPORT ANY SPECIFIC PRODUCT.



The flashlight must conform to and comply with the following minimum requirements:

SPECIFICATION

1000 or higher Lumens Lithium-ion	2000 or higher Lumens Lithium-ion Rechargeable
Rechargeable Flashlight	Flashlight

The flashlight must be manufactured from an aero grade aluminum alloy with a HA III military hard-anodized finish.

The flashlight must have optical lenses with a double-sided scratch resistant coating.

The high output fitted with a HI LED (1000 to 2000 Lumens) with a maximum throw of one thousand (1000) meters or higher and a peak of 250,000c

The flashlight must be fitted with a 21700 - 5000mAh rechargeable battery and must be compatible with CR123 batteries to enable a runtime of approximately one hundred (100) hours

The flashlight must have dual power indicators to indicate power and must display the battery voltage.

The flashlight must have an ion battery charging circuit with a USB C port and must be rechargeable with a USB type C charge cable.

The flashlight must have a constant current circuit to provide a stable output

The flashlight must have a dual button interface/pressure switches a tactical tail switch and a metal slide switch to select and control five (5) Brightness levels and special modes

The flashlight must have anti impact polarity protection.

The flashlight must be waterproof up to two (2) meters submersible, dustproof and impact resistant for up to one (1) meter.

The flashlights to be delivered MUST INCLUDE THE FOLLOWING as part of the proposal:

- Nylon holster
- Lanyard.
- Belt clip to fit a fifty (50) mm webbing belt.
- USB type C charge cable.
- TWO 2 x 21700 Lithium-ion 5000mAh rechargeable batteries

Item 9 - 3.1.9.1 - Nr 1 - Annexure I 1-Flashlight 1000 And 2000 Lumens