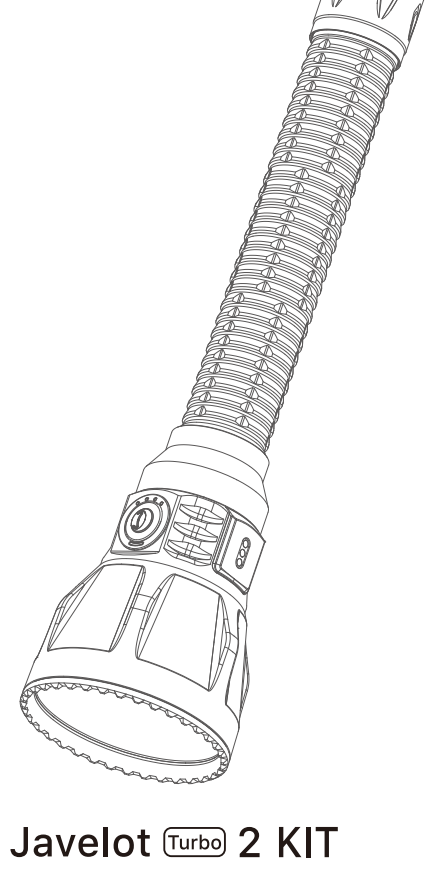


USER MANUAL



IN THE BOX

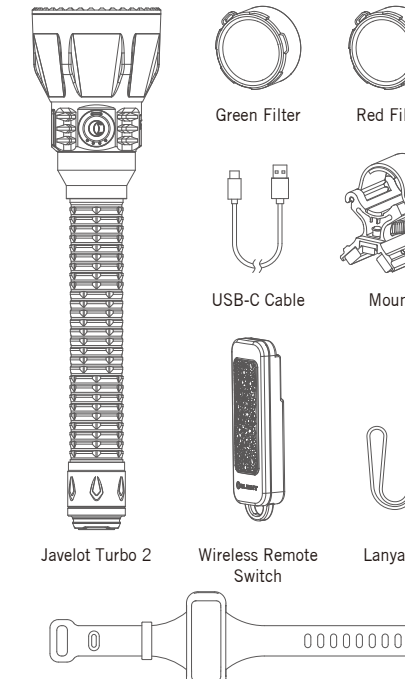


Table 1:

Flashlight

FEATURES	SPECIFICATIONS
LIGHT SOURCE MAX 27 SWI/LED	
NEUTRAL WHITE - CCT: 5000K - CRI:70	
TURBO 1,800 lumens / 4.5h / 130 m / 120 m	
HIGH 600 lumens / 360 min / 100 m / 90 m	
MEDIUM 150 lumens / 30 h / 50 m / 43 m	
LOW 15 lumens / 272 h / 27 m / 20 m	
Waterproof Level	IP65
Max impact resistance	1.5 m
Input	CCACCV DC 5 V / 30 mA

Table 1: Flashlight

Flashlight

FEATURES

SPECIFICATIONS

Operation Frequency

Maximum Output Power

Maximum control distance

Dimensions

Weight

Waterproof Level

Max impact resistance

Input

CCACCV DC 5 V / 30 mA

Table 1: Flashlight

Flashlight

FEATURES

SPECIFICATIONS

Operation Frequency

Maximum Output Power

Maximum control distance

Dimensions

Weight

Waterproof Level

Max impact resistance

Input

CCACCV DC 5 V / 30 mA

Table 1: Flashlight

Flashlight

FEATURES

SPECIFICATIONS

Operation Frequency

Maximum Output Power

Maximum control distance

Dimensions

Weight

Waterproof Level

Max impact resistance

Input

CCACCV DC 5 V / 30 mA

Table 1: Flashlight

Flashlight

FEATURES

SPECIFICATIONS

Operation Frequency

Maximum Output Power

Maximum control distance

Dimensions

Weight

Waterproof Level

Max impact resistance

Input

CCACCV DC 5 V / 30 mA

Table 1: Flashlight

Flashlight

FEATURES

SPECIFICATIONS

Operation Frequency

Maximum Output Power

Maximum control distance

Dimensions

Weight

Waterproof Level

Max impact resistance

Input

CCACCV DC 5 V / 30 mA

Table 1: Flashlight

Flashlight

FEATURES

SPECIFICATIONS

Operation Frequency

Maximum Output Power

Maximum control distance

Dimensions

Weight

Waterproof Level

Max impact resistance

Input

CCACCV DC 5 V / 30 mA

Table 1: Flashlight

Flashlight

FEATURES

SPECIFICATIONS

Operation Frequency

Maximum Output Power

Maximum control distance

Dimensions

Weight

Waterproof Level

Max impact resistance

Input

CCACCV DC 5 V / 30 mA

Table 1: Flashlight

Flashlight

FEATURES

SPECIFICATIONS

Operation Frequency

Maximum Output Power

Maximum control distance

Dimensions

Weight

Waterproof Level

Max impact resistance

Input

CCACCV DC 5 V / 30 mA

Table 1: Flashlight

Flashlight

FEATURES

SPECIFICATIONS

Operation Frequency

Maximum Output Power

Maximum control distance

Dimensions

Weight

Waterproof Level

Max impact resistance

Input

CCACCV DC 5 V / 30 mA

Table 1: Flashlight

Flashlight

FEATURES

SPECIFICATIONS

Operation Frequency

Maximum Output Power

Maximum control distance

Dimensions

Weight

Waterproof Level

Max impact resistance

Input

CCACCV DC 5 V / 30 mA

Table 1: Flashlight

Flashlight

FEATURES

SPECIFICATIONS

Operation Frequency

Maximum Output Power

Maximum control distance

Dimensions

Weight

Waterproof Level

Max impact resistance

Input

CCACCV DC 5 V / 30 mA

Table 1: Flashlight

Flashlight

FEATURES

SPECIFICATIONS

Operation Frequency

Maximum Output Power

Maximum control distance

Dimensions

Weight

Waterproof Level

Max impact resistance

Input

CCACCV DC 5 V / 30 mA

Table 1: Flashlight

Flashlight

FEATURES

SPECIFICATIONS

Operation Frequency

Maximum Output Power

Maximum control distance

Dimensions

Weight

Waterproof Level

Max impact resistance

Input

CCACCV DC 5 V / 30 mA

Table 1: Flashlight

Flashlight

FEATURES

SPECIFICATIONS

Operation Frequency

Maximum Output Power

Maximum control distance

Dimensions

Weight

Waterproof Level

Max impact resistance

Input

CCACCV DC 5 V / 30 mA

Table 1: Flashlight

Flashlight

FEATURES

SPECIFICATIONS

Operation Frequency