RGB TRACER UNIT RAINBOW BURST MANUAL





Description

Rainbow Burst is an RGB tracer unit designed for the AIROFT shotguns. It has the luminous bullet charging function and the gunfire simulation function. It can light the special luminous bullets passing through the tracer. Three high-power LED light bulbs can simulate a variety of gunfire colors, such as rainbow color, dynamic color change, etc. It can still light the bullet's flight path when using ordinary bullets. The inner diameter is 23mm, and it supports an external barrel of 19-24mm, With 14CCW and 16mm interface adapters. Due to its strong passing ability, Rainbow Burst can also be used in the Gel Ball Blaster and Foam Dart Blaster.



Dimensions: 105X60X45mm outer diameter and 23mm inner diameter Interface: 19-24mm, with 24mm to 14 CCW and 24mm to 16mm adapters Functions: Rainbow tracer mode, dynamic gunfire color, tracer BBs/Gel balls charging, adjustable

gunfire color, 20 minute timeout automatic shutdown, low battery auto matic shutdown

Supported rate of fire: max.50rps

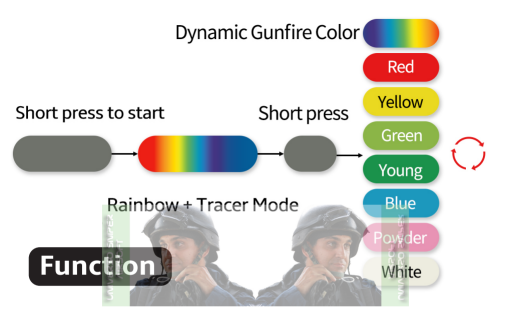
Supported projectile types: spherical projectile with 6-22.5 outer diameter

Battery: 1000mah, maximum endurance 100000 rounds, charging with Micro USB cable





Open the USB charging port cover, insert the attached USB cable for charging, the red LED lights up when charging, and turns off when fully charged.

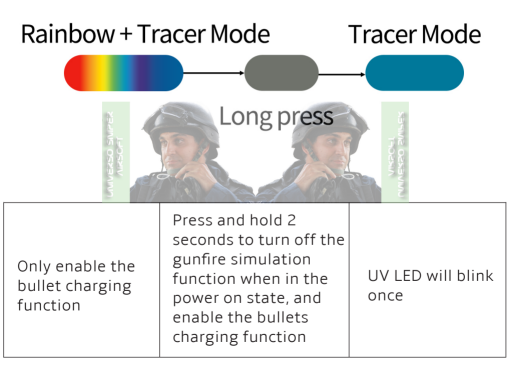


Function	Operation	Reaction
Power on and enter the rainbow trajectory mode	Press once to power on and enter the rainbow trajectory mode and turn on bullet charging function when in the shutdown state	RGB LED and UV LED will blink once

Function	Operation	Reaction
Dynamic gunfire color	After entering the rainbow trajectory mode , briefly press once to switch to the Dynamic gunfire color mode	RGB LED and UV LED will blink twice
Red gunfire color	After entering the Dynamic gunfire color mode, briefly press 1 to switch to the Red gunfire color mode	Red LED and UV LED will blink once
Yellow gunfire color	After entering the Red gunfire color mode, briefly press once to switch to the Yellow gunfire color mode	Yellow LED and UV LED will blink once
Green gunfire color	After entering the Yellow gunfire color mode, briefly press once to switch to the Green gunfire color mode	Green LED and UV LED will blink once

Function	Operation	Reaction
Cyan gunfire color	After entering the Green gunfire color mode, briefly press once to switch to the Cyan gunfire color mode	Cyan LED and UV LED will blink once
Blue gunfire color	After entering the Cyan gunfire color mode, briefly press once to switch to the Blue gunfire color mode	Red LED and UV LED will blink once
Pink gunfire color	After entering the Blue gunfire color mode, briefly press once to switch to the Pink gunfire color mode	Pink LED and UV LED will blink once
White gunfire color	After entering the Pink gunfire color mode, briefly press once to switch to the White gunfire color mode	White LED and UV LED will blink once, briefly press once to switch to the r ainbow trajectory mode

Tracer Mode





Dynamic Gunfire Color

Red



Function	Operation	Reaction
Only enable the gunfire simulation function	Long press 2 seconds to turn off the bullets charging function, and enable the gunfire simulation function when only the bullet charging function is turned on.	RGB LED will blink once

Power Off

Long press Power Off



Function	Operation	Reaction
Power off	Long press 2 seconds to power off when only the gunfire simulation functi on is turned on.	The white light gradually darkens until it is turned off



Facebook

t238.net