

RAY GEARS
YOMI-9 (VR.1)



BADMAN
COMPANY

黄泉 *yomi*

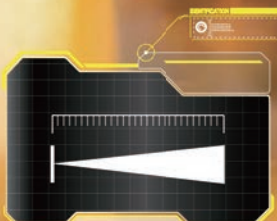
Combat-Specific Design

YOMI-9 (VR.1)

Sukeyasu Ito Limited Model



Combat-Specific Strobe



Beam Distance 1,300m



Pseudo-laser Beam



Weight 185g

The YOMI is a powerful new light source with excellent illusionary capabilities and no risk of blinding the target, allowing the user to attack and subdue the enemy with seamless transition from initial combat attacks with illusory strobes to powerful constant illumination

Combat-specific model under the supervision of Mr. Sukeyasu Ito.

◇ Non-Lethal Weapon

The linear source of the pseudo-laser beam affects the brain directly through the target's vision by means of a specific frequency strobe. It can instantly stop their action and take away their vision. The strobe is effective even in daylight. This is a product that neither LED nor HID could achieve. The strobe is set to a special frequency dedicated to the purpose of depriving the target of vision and action.



“Equipment to facilitate the prevention of crime and the suppression of potential criminals in the field.”

◇ TACTICAL LIGHT



[CR123A x 2] can be lit by using the supplied [18650 adapter]
Can be used in case of disaster or emergency, although the lighting time will be significantly shorter

◇ Main Specifications

- Beam distance 1,300m (US ANSI NEMA FL1 Standard)
- Waterproof IPX7 equivalent
- Drop resistance 5m
- Body length 150mm
- Body weight 185g (excluding batteries)
- Beam adjustment Spot ⇄ Wide
- Lighting time (Always on)
75 minutes (21700 lithium battery)
50 minutes (18650 lithium battery)

◇ HOW TO OPERATE

Developed from the experience of Sukeyasu Ito
Lighting patterns optimized for combat solutions



Experience the size, height, and feel of the buttons, as well as the feel of the controls that fit comfortably in the user's hand. The initial attack with the illusory strobe stops the target's thinking, followed by a long press for 0.5 seconds to stop the target's action by switching to constant illumination. This is the optimal solution for a combat specific model.

■ Intermittent strobe

Half-press: ON when half-pressed

■ Continuous strobe

Full-press: ON (strobe) → OFF (off)

■ Always-on

Long press for 0.5 sec: ON (light on) → OFF (light off)

Specialized for special operations based on the excellence of the TSUKUYOMI-9

[Supervised by Sukeyasu Ito]

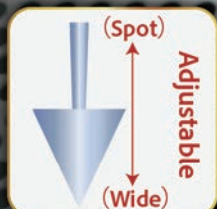
“Combat-Specific Design”

The Sukeyasu Ito Limited Edition - YOMI - is based on the TSUKUYOMI 9 (VR. 3). A new generation of plasma searchlight designed for crisis management, counter-terrorism, riot control, and drone countermeasures, the YOMI provides superior illusions and a powerful new light source without the risk of blinding the target, allowing the user to strike and subdue the enemy, seamlessly transitioning from initial combat attacks with illusory strobes to powerful constant illumination. This is a combat-specific model under the supervision of Mr. Sukeyasu Ito.



◇ YOMI-9 (VR. 1) Beam Characteristics

The YOMI-9 (VR. 1) features pseudo-laser beam, which is not possible with LED and HID. There is no spread and vignettted light, only linear light. The strobe light of a specific frequency directly affects the brain through vision, which is essential for terror suppression. Unlike laser sources, which emit light at a point, this device emits light at a surface, eliminating the risk of blinding the target.



Plasma
YOMI-9 (VR. 1)



Laser



LED



HID

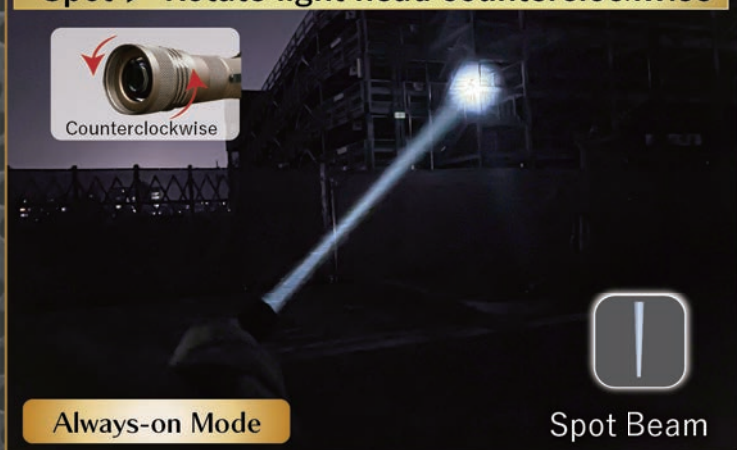
*Effective for targets wearing sunglasses.

Visibility-oriented light design allows beam to pass through in poor weather conditions.

Spot ▶ Rotate light head counterclockwise



Counterclockwise



Always-on Mode

Spot Beam

Wide ▶ Rotate light head clockwise



Clockwise



Always-on Mode

Wide Beam

◇ Tough and Waterproof

The light lens will not break even if you hit it with a hammer. The main body of the lamp will not malfunction even if dropped from 5m. Waterproof grade IPX7, waterproof test for 30 minutes at a depth of 1m has been passed.



Light lens will not break with hammer



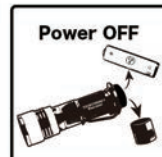
Will not break when dropped from 5m



Can be used at depth of 1m

◇ Internal Flood Resistance

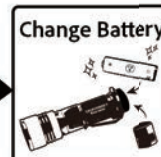
It is designed for possible internal flooding. Even in such a case, the light can be turned on. *Do not intentionally flood the inside. It may cause corrosion.



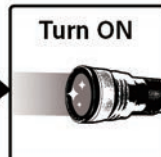
Power OFF



In-Water



Change Battery

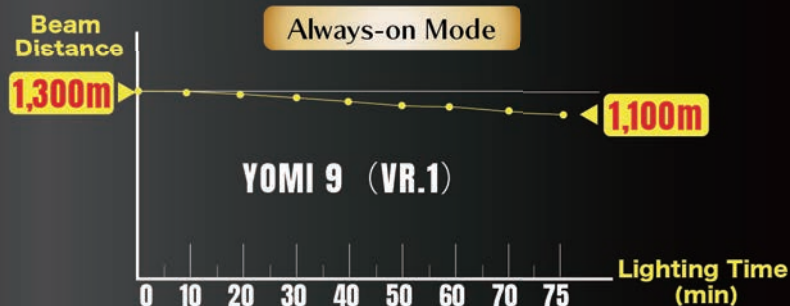


Turn ON

Capable of lighting even when water gets inside

◇ Excellent Light Stability

Many inferior products on the market in recent years show a sudden drop in illuminance and beam distance. The YOMI has little sudden drop in light intensity and maintains stable light until the lighting time specified in the manual. For tactical applications, it is necessary to have a product that can provide stable, intense light at all times without sudden changes in illumination.





Perfect for

Enemy Suppression / Terror Suppression / Riot Suppression / VIP Protection / Non-Lethal Weapon / Drone Countermeasures

Includes



YOMI-9 (VR.1) Main body
BAD9-60



Red polycarbonate cover
RGT9-RPC-LC



Polycarbonate cover
RGT9-PC-LC



AC charger
ACCH-18650-21700



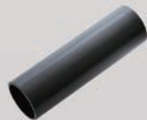
Holster
RGT9-HOLSTER



Storage box
RGT9-STORAGEBOX



Strap
RGT9-STRAP



18650 adapter
RGT9-18650AD



クラス3B レーザ製品
CLASS 3B LASER PRODUCT

Do not look into the beam
Do not look directly at the beam

Options



Lithium-ion battery 18650
RG18650

Lithium-ion battery 21700
RG21700



Tactical mount
RGT9-TACM
Mounts light to Picannity rails



AC charger (for 4 batteries)
ACCD-18650-21700-4
Capable of charging 4 x 18650/21700 batteries

Specifications

Product name	YOMI-9 (VR.1)
Model type	BAD9-60STD-HP1
Max. luminous flux	369 (lm)
Light source	Plasma (pseudo-laser)
Beam distance	1,300m (US ANSI/NEMA FL1)
Lighting time (Alywas-on)	21700/75min 18650/50min

Strobe	xxHz
Body size	40 x 150 (mm)
Battery	21700 x 1 or 18650 x 1
Color temperature	6000K ± 500K
Body weight	185g (excl. batteries)
Beam adjustment	Spot ⇄ Wide

Body material	A6063 T6
Charging time	Approx. 5 hours
Lamp life	20,000 hours
Operating temperature	-10° C ~ +60° C
Waterproof	IPX7 equivalent
Drop resistance	5m

