

TITAN V3 Advanced Set



TITAN

V3 Advanced Set



TITAN	FIRMWARE EDITIONS	
	BASIC	ADVANCED
Power source	✓	✓
Light intensity adjustment	✓	✓
Light color	✓	✓
Light speed	✓	✓
Light wave	✓	✓
Light frequency	✓	✓
Light pulse	✓	✓
Light color mixing	✓	✓
Light speed	✓	✓
Light wave	✓	✓
Light frequency	✓	✓
Light pulse	✓	✓
Light color mixing	✓	✓
Light speed	✓	✓
Light wave	✓	✓
Light frequency	✓	✓
Light pulse	✓	✓





TITAN V3 with ADVANCED firmware edition, USB-Link and cables

Rating: Not Rated Yet

Price

Base price with tax 749,00 z?

Salesprice with discount

Sales price 749,00 z?

Discount

[Ask a question about this product](#)

Description

TITAN™

TITAN V3™ Advanced Set – at once you purchase all you need to take total advantage from TITAN. It includes TITAN with **ADVANCED firmware edition**.

The ADVANCED firmware edition offers wide variety of functions and is dedicated for those who like complex solutions. It enables access to the Statistics and TITAN World Rankings. To check all the differences between firmware editions, please refer to the comparison table.

Kit contents:

1. TITAN V3 with ADVANCED firmware edition
2. USB-Link for GATE Control Station™ app
3. USB-C cable for USB-Link [0.6 m / 1 ft 11 in]
4. Micro-USB cable for USB-Link [0.6 m / 1 ft 11 in]
5. Installation Kit
6. Quickstart Guide

If you have battery in buttstock, we recommend to buy additional buttstock extension cable: <https://www.gatee.eu/online-store/online-store-2/v3-ext-detail>

TITAN V3™ is an AEG Control System for V3 gearbox which will transform your AEG into an advanced training weapon. Adjust your AEG using the USB-Link and GATE Control Station app. TITAN V3 enables you to adjust the trigger sensitivity with military precision. The proximity trigger sensor offers you even 250 possible sensitivity settings. Gain a tactical advantage thanks to the extremely fast trigger response and many other useful functions. Give your AEG a new lease of life!

[Check full TITAN V3 description](#)

Reviews

There are yet no reviews for this product.

