



## TRIA 3000 AS (Multivoltage)

Article Number: 3631

TRIA: designed for digital photography  
Digital rotary switches with notch stops, display with 1/10 f-stops, highest repeat accuracy, CTC-technique (colour temperature corrected) for optimized colour temperature - these are the features which give you confidence in your investment in digital technology. TRIA power packs for digital photography today and tomorrow. Superior even in analogues photography.

The TRIA operation logic In the TRIA concept the intelligence is built-in, the photographer is not distracted by menus and submenus. Straight forward and simple is the motto!  
Concentrating on the essentials!

Turbo Ignition: The ignition with "kick" This completely new designed switching technology makes it possible to fire almost every flash tube even the very old ones! Dependable triggering at any power level, even the lowest, and with several flash heads connected. The professional solution for "Power Shooting" under all conditions.

Flash power: 3000 J

MULTIVOLTAGE

FEATURES:

3 Sockets , symmetrical

Flash and modeling light over 6f adjustable

100% Repeat accuracy

APD, 2. Sync socket, 2 LEDs

4 Sockets

TRI-MODE-ASYMMETRY

AS+Full Power+High Speed Mode

Modeling lamp: FULL/OFF/PROP

2 LEDs

Awarded industry design

Data sheet

Stored energy: 3000 J

Aperture at 100 ASA 2 m f 90,5 \*

distance:

Flash Sequence in sec. 2,0 s

(230 V) Normal Recycling,

100 %:

Flash Sequence in sec. 0,3 s  
(230 V) Normal Recycling,  
min. energy:  
Output Adjustment in 1/10 7,6 f  
stops:  
Output Distribution: asymmetrical  
Flash Outlets/Number: 4  
Weight in kg: 12,6  
Dimensions in cm L x W x H: 34,5 x 19,5 x 41,5  
Flash Duration t 0,5: 1 EHT 1/790 (A-Kanal), 1/1000  
3000: (B-Kanal)  
Flash Duration t 0,5: 3 MH 1/2500  
3000 Speed: