



### TRIA 3000 AS BIVOLTAGE

Code no. 3631

- // Fast flash durations up to 1/3.300 s
- // Fast flash recycling times of max. 0,35 s
- // Optional selection of asymmetrical power distribution on "A" or "B" sockets individually adjustable in 1/10 f-stops (1x 2000 Ws, 1x 1000 Ws) or symmetrical power distribution of max. 3000 Ws
- // 4 switchable flash sockets
- // Power version 3000 Ws
- // Bi-voltage - 110 V and 230 V operation possible
- // Comprehensive range of light formers and accessories
- // Turbo Ignition. The ignition with the kickdown effect! Even used and older generation flash tubes are fired reliably. An even bigger advantage when using different heads, spots and surface lights on a single generator.
- // Separately controllable modeling light
- // BIAS – modeling light adaptability for generators of varying capacities
- // Extendible to fully remote controlled generators with the flash link system
- // Adjustable power regulation in 1/10 f-stops
- // Up to 650 W modeling light per socket, on, off, full, proportional
- // Durable metal housing with easy-to-carry handle and integrated spare fuses
- // Plugmatic – Safety circuit when exchanging plugs
- // Large 7 segment power display
- // Digital rotary switches with notch stops and no final stop position
- // Illuminated power switch
- // FC – Flash check, visual flash control
- // Active cooling with silent fan
- // APD, internal power dump when power is reduced
- // Durable foil surface with real buttons. Feel how easy it is to operate
- // Bright LEDs show the settings
- // Built-in audio and highly sensitive photocell, separately adjustable
- // Sync socket for standard 6.3 mm cord
- // Test button for manual triggering
- // Accustomed Hensel operation: essentially identical nomenclature and positioning of switches and controls. Intuitive work, without having to rethink!

\* Values attained with 12" reflector (code no. 9601) for Expert/EH series  
 Technical data are subject to change. The listed values are guide values and should not be understood as binding in a legal sense.  
 The values can differ due to tolerances in used components.  
 Values attained at 230 V / 50 Hz voltage. Date of revision: May 2012

**HENSEL**  
 PERFORMING LIGHT