

pressinformation

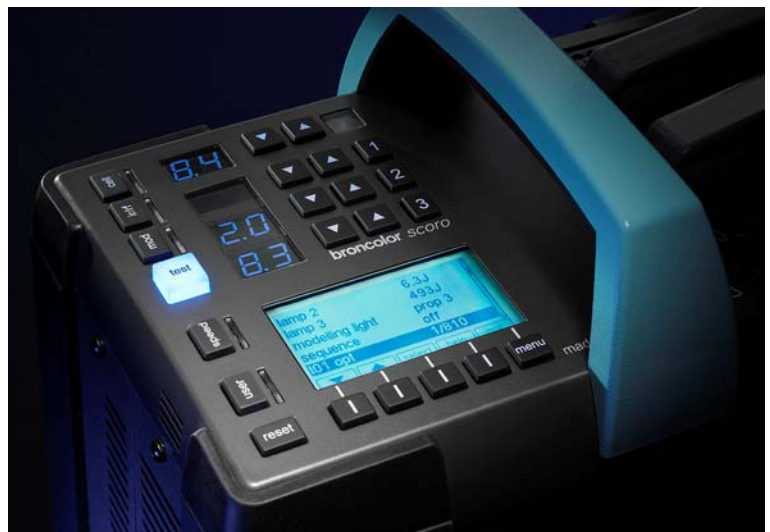
No. 2-3117/09_dr

October 2009

broncolor Scoro three flash units in one housing?

It's not the first time that a renowned flash unit manufacturer has declared that his latest product functions like three flash units in one. On closer examination, however, one notices that several compromises accompany this statement.

But, with the broncolor Scoro A, this statement applies hundred per cent – judge for yourself:



1. The 3200 J power output can be independently distributed over three outlets with no predetermined lamp outlet for the primary light.
2. The power output of up to 3200 J can be individually distributed, and that with a minimum output of 3.12 J or more per lamp outlet. Power output control takes place according to f-stops, in whole f-stops or 1/10 of a stop. This power range distributed among one to three lamps means a world record.

3. In a large working area within the power control range of 6 f-stop intervals, the colour temperature is constant on all three lamp outlets. This has been achieved by means of the patented process ECTC (Enhanced Colour Temperature Control) which coordinates flash voltage and flash duration. This process is particularly interesting for demanding advertising and tabletop photographers. – In asymmetry, the frequently used values of 4.0 to 7.0 in fashion photography, are also true to colour, which is important for the reproduction of skin tones and textiles. In symmetrical operation, the colour temperature remains absolutely consistent (10 f-stops) over the entire control range.
4. When reallocating the flash output, no more plugging or unplugging of the lamps is necessary. If a lamp, connected to a power pack, is no longer in use; simply deactivate it by pressing the lamp outlet on/off switch. This means maximum operating comfort.
5. The colour temperature of the Scoro power pack at all three outlets is electronically stabilised. Therefore, no new lamps and light shapers are needed. The user can simply connect broncolor lamps from the year of manufacture 1972, and benefit from the new technology!

Contact your broncolor distributor for more information about broncolor Scoro or visit our website www.broncolor.com .