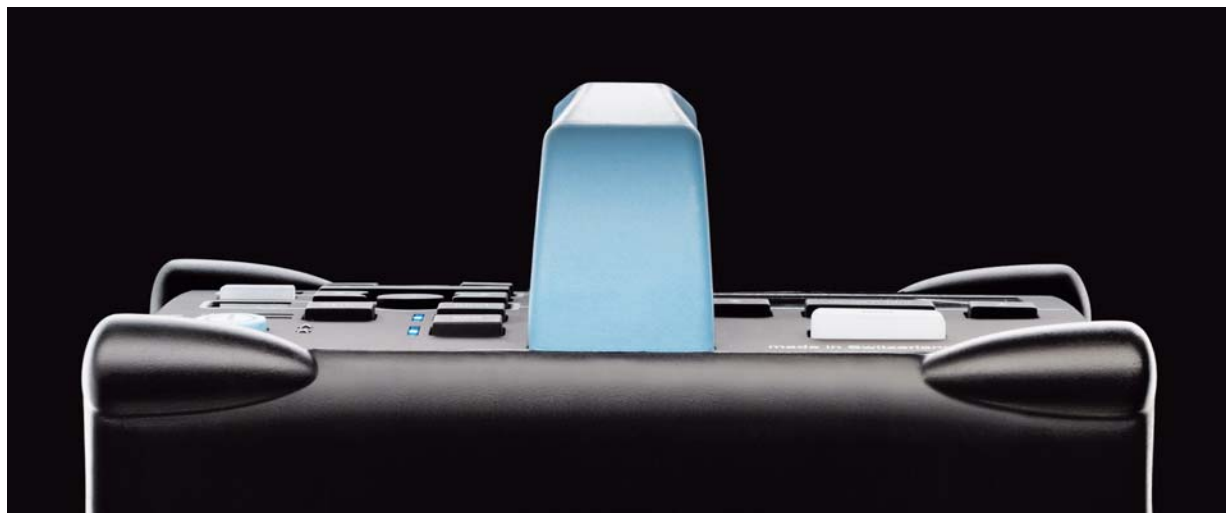


## Move 1200 L – Outdoor Inside



FLASH CUT-OFF

CONSTANT COLOUR  
ECTC

CONTROL RANGE



SPEED MODE



### Outdoor inside – no more, no less.

Photographers, whose life takes place more outdoors than in, will love it: the Move 1200 with lithium battery. A lightweight athlete! Expressed in figures, that is 1200 Joules of power from about 6 kg, and all no bigger than a camera bag. And the price? Unbeatable, especially with an Outdoor Trolley Backpack and weatherproof Power Pack Soft case included in the delivery.

Further advantages are the full asymmetry of the two lamp connections, while at the same time having a regulation range of up to 9 f-stops, absolute colour stability thanks to patented broncolor ECTC technology, and flash times down to 1/20'000 s which really are adequate for any imaginable photographic application. No less than eight "protection bumpers" guard the Move in all four dimensions. For this there is the self-explanatory front panel with its LCD display. Here information meets robustness. Equipped with the proven Lithium Power System, this battery power pack promises long periods of use, very low weight, and up to 4000 recharging cycles.

Besides photography, does making videos turn you on? No problem: the 1200 L's continuous lighting mode in combination with the MobiLED lamp, with its daylight conform 5500 K colour temperature opens completely new horizons for film sequences. And does so continuously for more than two hours!

<b>Move 1200 L 31.016.XX</b>	
<b>Flash energy</b>	1200 J
<b>F-stop at 2 m (6 ½ ft), 100 ISO, P70 reflector</b>	64 1/10 (with MobiLED)
<b>Flash duration t 0.5 (t 0.1)</b>	fastest: 1/20'000 s (1/8'500 s ) max. energy: 1/1'000 s (1/350 s)
<b>Charging time (for 100% of selected energy)</b>	0,02 – 1,9 s (Speed Mode 0,02 – 0,9 s)
<b>No. of flashes per battery charge</b>	approx. 170 / 230 (Eco-Mode) at 1200 J approx. 50'000 at 4 J
<b>Lamp outlets</b>	2 outlets with flash cut-off and ECTC
<b>Power distribution</b>	Symmetrical and individually asymmetrical
<b>Controls</b>	illuminated silicone keyboard, resistant to dust/scratches, LCD display
<b>Flash energy control range</b>	9 f-stops in 1/10 or full f-stop intervals Display in joules or percent (4,5 – 1200 J)
<b>Modelling light</b>	Max. 2 x halogen 100 W or 2 x LED 30 W charge selectable switch-off time setting (10/30/60 s) Operating in continuous light mode over 2 hours
<b>Colour temperature</b>	ECTC technology (Enhanced Colour Temperature Control) for constant colour temperature
<b>Flash triggering</b>	Manual release button, photocell, RFS 2, sync cable
<b>Radio release</b>	outdoors up to 50 m (164 ft) (possible range up to 300 m / 984 ft) indoors up to 30 m (98ft) (possible range up to 300 m / 984 ft)
<b>Dimensions (LxWxH) excl. handle</b>	21 x 17 x 23 cm (8,3 x 6,7 x 9")
<b>Weight of power pack</b>	6,2 kg (13,7 lbs)
<b>Lithium battery</b>	14,4 V / 6,6 AH Li-FePo4 with integrated battery status
<b>Accessories</b>	Outdoor Trolley-Backpack, weatherproof power pack Soft case, Battery Belt Bag

**Press material**

High-resolution photos and more from our Media Center. Access at [www.broncolor.com](http://www.broncolor.com).

Login:

User name: press

Password:PR33ss36

Contact:

Ana Belén López / PR & Media / Email: [alopez@bron.ch](mailto:alopez@bron.ch)