

PROMOTION BY  
**broncolor**<sup>®</sup>

20% discount on  
our power packs  
Verso, Grafit, Topas  
and Scoro



All You Need is broncolor

## Top trade-in offer! 20% discount on our power packs Verso, Topas, Grafit and Scoro

### Exchange now and profit

Your broncolor partner will exchange your old broncolor power pack or your old flash unit of another brand, and grant you a 20% special discount when purchasing from our range of power packs, optimised for digital photography. The ideal moment to treat yourself to a top photographers flash unit, and that at an especially reasonable price.

### broncolor advanced technology for exceptional shoots! "Unplugged" creativity!


Choose between the


- Verso A2 / A4 RFS with Power Dock
- Grafit A2 / A4 RFS
- Topas A2 / A4 RFS
- Scoro A2S / A4S

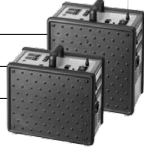
broncolor power packs guarantee an optimum light quality. Successfully realise your lighting ideas without limiting your creativity.


Our power packs have much to offer – short flash duration, fast charging time, electronic stabilisation of the colour temperature and individual power distribution are only some of the qualities of our power packs. Learn more on the next page or click-on to our website: [www.broncolor.com](http://www.broncolor.com)

# Profit now and save 20%!

	<b>Verso A2 RFS mains operated</b>   31.031.XX	<b>Verso A2 RFS with Power Dock*</b>	
Flash energy	1200 J	1200 J	
f-stop at 2 m (6 1/2 ft) 100 ISO, Refl. P70	45 <sup>7</sup> / <sub>10</sub>	45 <sup>7</sup> / <sub>10</sub>	
Flash duration t 0.1 (t 0.5) at 230 V	1200 J: 1/500 s (1/1500 s) 300 J: 1/1200 s (1/3500 s)	1200 J: 1/500 s (1/1500 s) 300 J: 1/1200 s (1/3500 s)	
Charging time at fast charge (230 V)	0,2 - 0,8 s	0,3 - 1,5 s	
Number of flashes per battery (max. - min. power)	Fast charge: approx. 350 - 38000, Normal charge: approx. 450 - 50000	Fast charge: approx. 350 - 38000, Normal charge: approx. 450 - 50000	
	This offer is also valid for Verso A4 RFS.	*Power Dock for Verso A2/A4 RFS   36.124.00	

	<b>Grafit A2 RFS</b>   31.169.XX	<b>Grafit A4 RFS</b>   31.179.XX	
Flash energy	1600 J	3200 J	
f-stop at 2 m (6 1/2 ft) 100 ISO, Refl. P70	64 <sup>2</sup> / <sub>10</sub>	90 <sup>2</sup> / <sub>10</sub>	
Flash duration t 0.1 (t 0.5)	1/150 - 1/7500 s (1/450 - 1/12000 s)	1/80 - 1/7500 s (1/240 - 1/12000 s)	
	Flash duration and energy automatically regulated for optimum colour temperature. Flash duration can be preselected.		
Charging time (230 V)	0,03 - 1,3 s	0,04 - 2,6 s	
Colour temperature	CTC (Colour Temperature Control) for uniform or deliberately variable colour temperature with broncolor FCC (Flash Color Chronoscope).		

	<b>Topas A2 RFS</b>   31.173.XX	<b>Topas A4 RFS</b>   31.174.XX	
Flash energy	1600 J	3200 J	
f-stop at 2 m (6 1/2 ft) 100 ISO, Refl. P70	64 <sup>2</sup> / <sub>10</sub>	90 <sup>2</sup> / <sub>10</sub>	
Flash duration t 0.1 (t 0.5)	1600 J: 1/300 (1/1000s) 600 J: 1/500 (1/1600s)	3200 J: 1/150 (1/1600s) 1000 J: 1/300 (1/1300s)	
Charging time (230 V)	0,4 - 1,8 s	0,4 - 3,4 s	

	<b>Scoro A2S</b>   31.041.XX	<b>Scoro A4S</b>   31.043.XX	
Flash energy	1600 J	3200 J	
F-stop at 2 m (6 1/2 ft.) 100 ISO, reflector P70	64 <sup>2</sup> / <sub>10</sub>	90 <sup>2</sup> / <sub>10</sub>	
Flash duration on max. energy* t 0.1 (t 0.5)	1/265 s (1/760s)	1/132 s (1/390s)	
Variation range of flash duration* t 0.1 (0.5)	1/150 - 1/8000 s (1/450 - 1/12000 s)	1/85 - 1/8000 s (1/240 - 1/12000 s)	
Charging time	230 V	0,02 - 0,6 s	0,02 - 1,3 s
(min. - max. energy)	120 V	0,02 - 1,0 s	0,02 - 2,0 s
	100 V	0,02 - 1,1 s	0,02 - 2,2 s
	Can be switched to slow charging mode	Can be switched to slow charging mode	
Colour temperature	ECTC technology (Enhanced Colour Temperature Control) for consistent but also deliberately modified colour temperature		

<b>Power output distribution, Radio + Flash release for all power packs</b>	
Power output distribution	individual, asymmetric
Radio	operational distance outdoors up to 50 m, in closed rooms up to 30 m (possible range up to 300 m)
Flash release	RFS transmitter, RFS transceiver (10 channels), IR-receiver and photocell (can be switched off), manual release button, sync cable, IRX 2

Our offer is valid from 1 October to 15 December 2010.  
Please contact your local distributor for further information.  
Subject to change in the interest of technical development.