Senso A2 and A4Stimulate Your Senses





Senso - The easiest and most affordable start into the broncolor system

Senso A delivers genuine studio performance for the price of a compact system. Newcomers can expect total power for a modest investment. Seasoned professionals will appreciate the extra lighting capability that is fully compatible with the existing broncolor product line. Dependable, lightweight, affordable – Senso power packs are designed for photographers who are often on the road. Senso operates on 240 V and 100 V.

Maximum performance on assignment

Senso unites all the features of a studio flash system in a compact format that is ideal for on-location work. In brief:

- 3 lamp outlets
- Max. output 2400 J and min. output just 26 J with the Senso A4 or 1200 J and just 13 J with the Senso A2
- Control range across 6.5 f-stops in full and 1/10 f-stops
- Symmetric and asymmetric power distribution
- Short flash duration, short charging times
- Well organised front panel with digital display per channel and illuminated keypad
- Output display switchable from f-stops to joules (watt seconds)





Senso - Lightweight, easy and reliable

Senso A power packs can be switched over from symmetric to asymmetric power distribution with a toggle switch. In the symmetric mode, the power pack's full energy can be routed to one lamp outlet. Generally, power output is selected with two toggle switches and illuminated silicone keys. The toggle switches disable the unneeded capacitors, which keeps the colour temperature constant even at reduced

energy levels and reduces flash durations. The silicone keys make it possible to precision-adjust the power output in 1/10 f-stop intervals. In symmetry, the three lamps are connected in parallel. In asymmetry, channel 1 is assigned to lamp outlet 1 while channel 2 routes power to outlets 2 and 3. The output selected for each channel can be displayed either in f-stops or joules at any time





Senso - Convenient operation

Radio included

The broncolor RFS 2 triggering system allows independent flash release in the same studio on 99 units per workstation (max. 99 workstations). This feature eliminates unintentional triggering. All Senso power packs can be triggered via radio over a distance of up to 200 metres. Additionally, Senso power packs are equipped with a photocell and can be triggered by any studio flash unit.



Control range

The control range extends over up to 6 ½ f-stops, giving the photographer generous latitude in light design.





Aperture open – Aperture closed





Senso - Design excellence

Short charging times

The short charging time of 0.4 s at minimum output or 1.5 s at maximum output (with Senso A2, 230V) enables fast flash sequencing of moving models. Senso also features an acoustic and an optical ready signal.

Senso shows true colour

The colour temperature of the Senso power pack is constant across three f-stops because unneeded capacitors are switched off.

Long service life

The heat dissipated by all key power pack components is constantly monitored by the on-board processor. This protects the power pack against overheating and optimises its service life. The built-in data memory assures that all settings are preserved when the unit is switched off or if mains power is interrupted. In the standby mode and if only the modelling light is used, the power pack fan is disabled. It begins to operate as soon as this becomes necessary after a certain number of flashes have been fired.

Operating reliability

When the output is reduced, the Senso power pack is discharged internally and does not need to be fired. This means that the selected flash energy is always reliably delivered.

Design excellence

For the protection of its circuitry, the Senso power pack is fitted with prominent rubber panels. The housing is made of high-quality aluminium. These assets assure that the power pack will withstand bumpy rides in rugged terrain and rough treatment by airport baggage handlers. The design of Senso and Litos combines form and function on a high standard. A design protection patent is pending for both units.





Litos - Compact and multifunctional

Litos lamp

The Litos lamp was developed to match the Senso power packs: it is remarkably compact, weighs very little, is multifunctional, and has an excellent price/performance ratio. The protecting glass can be quickly replaced with an umbrella or standard reflector to suit the shoot. Litos features a pan/tilt head for one-hand operation and an integrated umbrella holder. The intelligent cooling system only switches on when the service temperature of the power

pack reaches a threshold level. The bayonet mount is compatible with other broncolor lamps and gives the user access to a comprehensive range of lamps, light shapers, and accessories. The lamp is equipped with a release button that allows quick reflector changes and 360° rotation. Thanks to its innovative design, the Litos lamp stows away compactly for transport and storage.





Despite their attractive price, Senso power packs are fully fledged studio units. Powerful and functional. Dependable and durable. Because of their compact design and low weight, they are eminently suited for work on location.

On location

Because Senso power packs and Litos lamps are remarkably compact and lightweight, they are easy to carry along on out-ofstudio shoots. Where only poorly fused power outlets are available, Senso can be switched to the slow charging mode. On travel, the dual-voltage Senso can be switched from 230 V to 100 V.

A case that is hardly larger than a medium-format system container accommodates the power pack and two lamps.

ROBIN/ ROBIN.SEBASTIAN®MAC.COM



Beauty

The large control range enables subtle light control and the comprehensive line of light shapers assures unhindered freedom in design – ideal prerequisites for creative beauty and portrait photography.

MERET K. /OPTION-MODEL.COM

[6] PHIL MÜLLER, CH



Fashion

With a short charging time of $0.4 \, \mathrm{s}$ at the lowest output level and $1.5 \, \mathrm{s}$ (Senso A2) with maximum flash settings, the Senso power pack delivers fast sequential flashes to capture moving models. Depending on the output, flash duration at $600 \, \mathrm{J}$ has only $1/1200 \, \mathrm{s}$ (t 0.5).

JOHAN VONLANTHEN

O

PHIL MÜLLER, CH



Still and advertising

With ample light output, a bright modelling light, and a comprehensive spectrum of accessories, Senso has everything it takes for professional still and advertising photography.



Senso Kits - Here we go!

The configuration of Senso kits is as varied as your photographic assignments. Each Senso kit gives you the light that you need for the job at hand. The handy travel case accommodates all the kit components and keeps everything organised. Pick the kit that best addresses your type of work:



Senso Kit 21 | 31.052.XXIncludes: $1 \times Senso A2$ power pack, $1 \times Litos lamp$, $1 \times Flex 70 \times 70$ cm $(28 \times 28")$, sync cable 5 m (16,4 ft), case.



Senso Kit 22 | 31.053.XXIncludes: $1 \times Senso A2$ power pack, $2 \times Litos lamps$, $1 \times Flex 70 \times 70$ cm $(28 \times 28")$, sync cable 5 m (16,4 ft), case.



Senso Kit 41 | 31.054.XXIncludes: $1 \times Senso A4$ power pack, $1 \times Litos lamp$, $1 \times Flex 70 \times 70$ cm $[28 \times 28]$, sync cable 5 m [16,4]t), case.



Senso Kit 42 | 31.055.XX Includes: $1 \times \text{Senso A4 power pack}$, $2 \times \text{Litos lamps}$, $1 \times \text{Flex } 70 \times 70 \text{ cm } (28 \times 28")$, sync cable 5 m (16,4 ft), case.





Senso A2 Senso A4 31.051.XX



Scoro A4S Scoro A4 31.042.XX Scoro A2S Scoro A2 31.041.XX 31.040.XX



Grafit A2 RFS Grafit A4 RFS 31.179.XX



Power Dock Verso A4 RFS for Verso A2 / A4 RFS 31.033.XX 36.124.00



Topas A2 RFS Topas A8 Evolution RFS Topas A4 RFS 31.183.XX

LAMPS



Pulso G 32.115.XX 1600 J Pulso G 32.116.XX 3200 J







Pulso 8 32.118.XX



Mobilite 2 Litos 32.030.XX small lamp

Picolite small lamp



Ringflash C 32.462.XX Ringflash P 32.461.XX



REFLECTORS AND ATTACHMENTS



Standard reflector P65 Standard reflector P70



Narrow angle reflector P45 Narrow angle reflector P50



P-Travel reflector



Softlight reflector P



PAR reflector



Beauty Dish with shower cap 33.111.00



UV attachment



Wide angle reflector P120



Power reflector for Ringflash C



Background reflector 33.114.00



Beauty reflector for Ringflash C





Conical snoot Spot attachment

SPECIAL REFLECTORS



Satellite Staro 33.151.00

Satellite Evolution 33.150.00

Mini-Satellite 33.152.00

Para 170 FB





Para Soft 220 FB 33.487.00





Stands are not included











36.116.00

transmitter IRX 2









Receiver RFS 2 36.134.00

Mobil A2R 31.011.XX



Minicom 40 / RFS 31.405.XX / 31.406.XX

MONOLIGHTS



Minicom 80 / RFS 31.415.XX / 31.416.XX



Minicom 160 Minicom 160 RFS



Minipuls C200



Lamp HMI F575.800



Electronic ballast unit HMI 575.800 41.102.XX



Parabol reflector for HMI F575.800



Attachment for kobold DW 200 / DW 400 33.502.00



Powerbox 900

ERY

BATT



Balloon

33.161.00



Boxlite 40

32.341.XX



Picobox 33.128.00



Lightbar 120 Evolution Lightbar 60 Evolution



Striplite 120 Evolution Striplite 60 Evolution



Litestick



broncolor Flooter



Pulso-Spot 4 32.425.XX



Optical snoot 150 mm for Pulso-Spot 4 5500 K: 33.620.55 5900 K: 33.620.59



Pulso adapter for Mobilite 2 / Picolite 33.501.00



Projection attachment for Picolite 33.641.00



Barn door with 4 wings for P 65, P 45 and PAR Barn door with 4 wings for P 70



Barn door with 2 wings for P 70



Barn door with 4 wings for Mobilite 2 / Picolite



Sunlite-Set



Honeycomb grids for Ringflash C, set of 3 pcs.

Honeycomb grids for Power reflector, set of 3 pcs.



Honeycomb grids set of 3 pcs. 33.205.00 for P50 33.206.00 for P65, P45 and PAR 33.211.00 extra narrow for P65, P45 and PAR 33.207.00 for P70





Attachment with 3 honeycomb grids and 2 aperture masks for Mobilite 2 / Picolite



Fresnel spot attachment for Mobilite 2 / Picolite 33.631.00





Pulsoflex C

(60 × 60")

150 × 150 cm



33 459 00 Silver ø 82 cm (32 3") 33.452.00 Silver ø 102 cm (40.2")

33.454.00 Transparent ø 102 cm (40.2") 33.460.00 White ø 82 cm (32.3") 33.453.00 White ø 102 cm (40.2") 33.496.00 Umbrella reflector



Pulsoflex C [14 × 48"]

SOFTBOXES

Pulsoflex C 35 × 120 cm



Pulsoflex C

 $70 \times 70 \text{ cm}$

[28 × 28"]

70 × 70 cm (28 × 28")



Pulsoflex C

80 × 140 cm (32 × 56")







33,408.00

Pulsoflex EM

30 × 110 cm

[12 × 44"]

Pulsoflex EM $35 \times 60 \text{ cm}$ $[14 \times 24"]$ 33,415,00

PulsoflexEM 40×155 cm $[16 \times 62"]$ 33,425.00

Pulsoflex EM 50×50 cm (20 × 20") 33,406.00

Pulsoflex EM 55 × 95 cm (22 × 38")



Pulsoflex C

(40 × 40")

100 × 100 cm

 $80 \times 80 \text{ cm}$ $[32 \times 32"]$ 33,407,00

Pulsoflex EM 110 × 110 cm

Complete product overview on our website





Flack anares

Weight



6.9 kg (15,2 lbs)

2/00 |

Senso	Δ2	31 N5N XX

enso A2	31.050.XX	Senso A4	31.051.XX

Flash energy	1200 J	2400 J	
F-stop at 2 m (6 ½ ft.)100 ISO	Litos lamp	Litos lamp	
- with Litos reflector	32 1/10	45 1/10	
- with P70 reflector	45 8/10	648/10	
	Pulso G lamp	Pulso G lamp	
- with P70 reflector	45 7/10	64 7/10	
Flash duration t 0.1 (t 0.5) at 230 V	Litos lamp	Litos lamp	
	1200 J: 1/180 s (1/600 s)	2400 J: 1/90 s (1/300 s)	
	600 J: 1/360 s (1/1200 s)	1200 J: 1/180 s (1/600 s)	
	Pulso G/Unilite lamp	Pulso G/Unilite lamp	
	1200 J: 1/100 s (1/300 s)	2400 J: 1/50 s (1/150 s)	
	600 J: 1/200 s (1/600 s)	1200 J: 1/100 s (1/300 s)	
Charging time (100% of selected energy)	0.4 - 1.5 s (200-240 V)	0.4 - 2.8 s (200-240 V)	
	0.4 - 1.5 s (110-120 V)	0.4 - 2.8 s (110-120 V)	
	0.5 – 1.9 s (100 V) 900 J	0.5 – 3.9 s (100 V) 1800 J	
Ready display	Visual and audible (can be switched off), signals when 100% of selected energy is reached		
Number of lamp outlets	3	3	
Power distribution	Free asymmetry up to 5 f-stops in whole and 1/10 f-stop intervals	Free asymmetry up to 5 f-stops in whole and 1/10 f-stop intervals	
Control range of flash energy	6.5 f-stops or 13 J to 1200 J (1 lamp)	6.5 f-stops or 26 J to 2400 J (1 lamp)	
	with activated symmetry switch	with activated symmetry switch	
Modelling light	100 – 240 V, halogen max. 3×300 W (Litos)	100 – 240 V, halogen max. 3×300 W (Litos)	
	200 – 240 V, halogen max. 3×650 W (Pulso G/Unilite)	200 – 240 V, halogen max. 3×650 W (Pulso G/Unilite)	
	Proportional to flash energy, full power	Proportional to flash energy, full power	
Flash release	Manual release button, photocell, RFS 2 receiver	Manual release button, photocell, RFS 2 receiver	
	(radio frequency), sync cable	(radio frequency), sync cable	
Radio (2.4 GHz)	99 workstations, 99 unit addresses, 40 frequency channels	99 workstations, 99 unit addresses, 40 frequency channels	
No. of sync sockets	1	1	
Dimensions (L×W×H)	$203 \times 148 \times 218$ mm $[8 \times 5, 8 \times 8, 6]$ excl. handle	$203 \times 148 \times 300$ mm (8 x 5,8 x 11,8"), excl. handle	



4.6 kg (10,1 lbs)

Litos | 32.030.XX

Flash energy	max. 2400 J
F-stop at 2 m (6 ½ ft.)	32 1/10 [Senso A2 with Litos + Litos refl.] 45 8/10 [Senso A2 with Litos + refl. P70] 45 7/10 [Senso A2 with Pulso G + refl. P70]
100 ISO, reflector included	45 1/10 [Senso A4 with Litos + Litos refl.] 64 8/10 [Senso A4 with Litos + refl. P70] 64 7/10 [Senso A4 with Pulso G + refl. P70]
Modelling light	300 W halogen (3.15 AF)
Cooling	Temperature controlled [fan]
Length of cable	4.5 m (14,8 ft)
Dimensions (Ø×H×L)	\emptyset 120 × 172 × 243 mm (4,7 × 6,8 × 9,6")
Weight with cable	2.3 kg (5,1 lbs)
Stand adapter	For broncolor 12 mm (0,47") bolt, ½/s" thread and Manfrotto 16 mm (0,63") bolt

Subject to change in the interest of technical developments.

Senso power packs and Litos lamps by broncolor reflect decades of experience and cutting-edge technology. To assure that you can benefit from future developments, broncolor dealers offer you a software update service for the entire service life of your Senso power pack. Thanks to carefully selected components and rugged design, you can expect superior operating reliability and functionality even under adverse conditions. Our manufacturer's guarantee is valid for 2 years. Made in Switzerland. broncolor, VISATEC, kobold and bron are registered trademarks.

