



Para 88 reflector | 33.482.00



Para 88 P kit | 33.483.00

Allowed max. energy	3200 J	3200 J
F-stop at 2 m / 6 1/2 ft (10 m / 33 ft) distance	focused: f:90 (f:22), defocused: f:64 (f:11)	focused: f:64 ⁹ / ₁₀ (f:22 ⁹ / ₁₀)
Inside coating	silver	silver
Dimensions open (without stand)	Ø 85 × 64 cm (34 × 24")	Ø 85 × 107 cm (33 × 42") with focusing system
Dimensions closed	Ø 20 × 83 cm (8 × 33")	Ø 32 × 107 cm (13 × 42") with focusing system
Weight without case	2,8 kg (6,2 lbs)	5,5 kg (12,1 lbs)
Scope of delivery	Para 88 reflector, big bag	Para 88 reflector, focusing system P, big bag

Accessories

Focusing system P
(for reflector 33.482.00)
33.488.00



Focusing system D
(for HMI broncolor F200/F400
kobold DW 200 /DW 400)
33.488.01



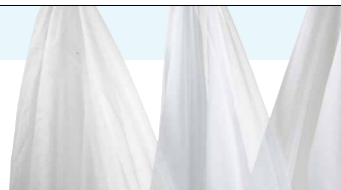
Adapter P
33.489.00



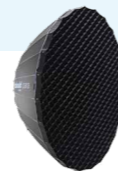
Adapter D
33.489.01



Diffusers
small*: 33.472.00
medium*: 33.473.00
large*: 33.474.00



Light grid
33.221.00



*Diffusion degree

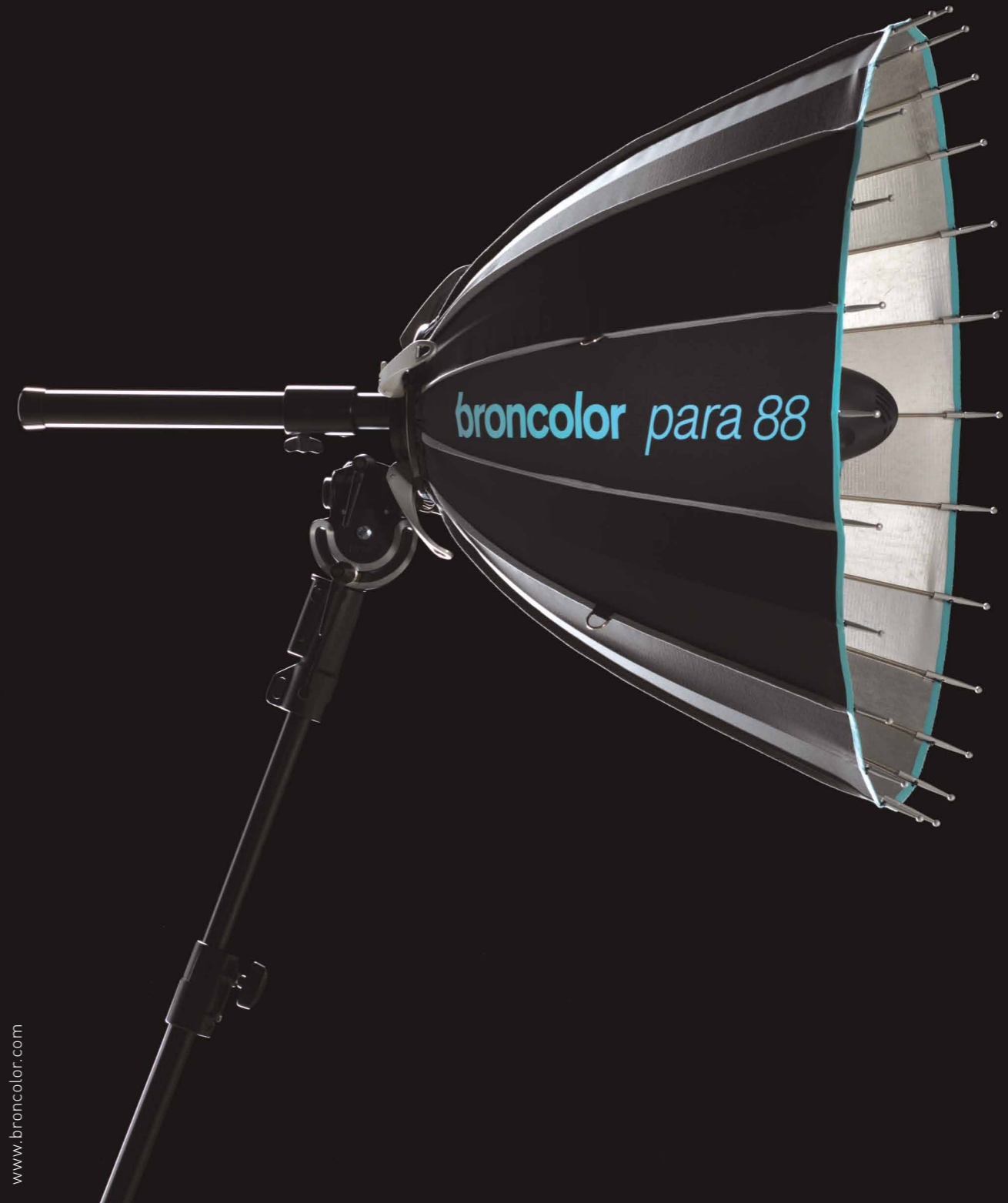
Subject to change in the interest of technical developments.
Made in Switzerland. broncolor, VISATEC, kobold and bron are registered trademarks.



Bron Elektronik AG
CH-4123 Allschwil / Schweiz
www.broncolor.com

Para 88

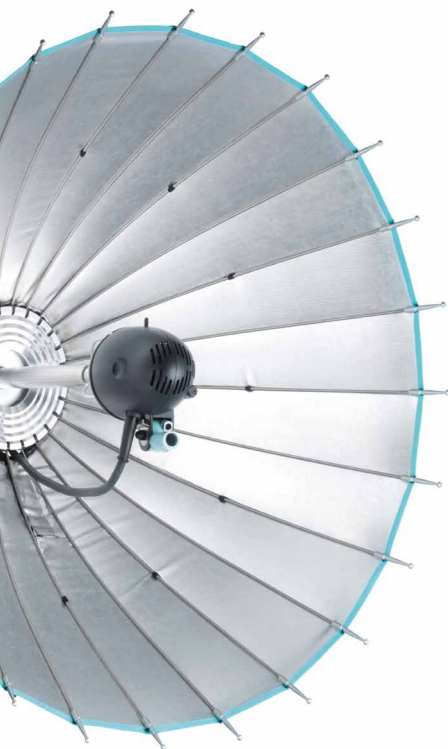
Smart, small and simple



Printed in Italy 02/12 D0142.03

www.broncolor.com





The new Para 88

The spectacular light modifiers Para 170 FB, 220 FB and 330 FB are now joined by the Para 88 in a continuation of the broncolor success story. With less than 6 kg the Para 88 is a lightweight with a super compact design. It can easily be folded. The new Para 88 is even more mobile - perfect for outdoor shootings and smaller studios.

Reflector with focusing system

Its variable light means that the Para 88 can provide optimum service in practically all branches of photography. Defocused it will illuminate even large sets very uniformly from a relatively short distance. The inwardly directed light reduces the light scattered sideways decisively. The result is that, even in this setting, you can work with high contrast. By focusing the light source, which is positioned precisely in the centre of the parabola, the beam angle can be drastically restricted. In this form the light from a Para 88 can best be compared with an over-size fresnel spot. Strongly directional, rich in contrast, but, due to the 88 cm diameter, not too hard. Perfectly controlled brightness gradients and dramatic light control can be simply and quickly attained.

Opens in an instant

The new opening mechanism for the Para 88 provides the greatest ease-of-use combined with quick opening. Patents are pending for this product.

Independent reflector

A unique feature of the Para 88 is that it can be used as an individual reflector. It can be easily assembled over a broncolor bayonet fitting. The flash tube is then precisely at the focus of the parabolic reflector. Because the lamp is now directed forwards, the direct light so produced gives shadows extra sharpness, and the fraction of scatter can easily be increased to reduce contrast.

Accessories

Additionally, the light characteristic of the Para 88 can be changed by using one of the three broncolor diffusers or the textile light grid.

broncolor Para 88 - makes every shooting a success

Unbelievable light variability, low weight, compact, fully compatible with flash and continuous light sources - unlimited possibilities at the highest level.

