Brilliant Perspectives





Daylight Light Boxes from



Kaiser prolite basic 2.

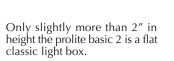
The popular lightbox.

Sometimes it is sufficient to concentrate on basic requirements. The prolite basic 2 is a light box for those who need only brilliant, homogenous and professional illumination.

The all-metal housing is rigid and durable and is also wall mountable. The surface is totally flat which is advantageous with over-sized originals. There are no limitations to light quality: The prolite basic light boxes use the same high quality daylight fluorescents with 5400 Kelvin color temperature and group 1A* color rendition.

The prolite basic line offers a wide selection of different sizes ranging from 12×8 " to 20×24 ".

Plain, simple shape: the metal housing of the prolite basic 2.









Kaiser prolite basic 2 Lamps 5400 Kelvin, color rendition group 1A*. AC operation.							
Code	Illuminated area (cm/i	n.) Lamps	Outside dimensions (cm/in.)	Special features			
2403	30 x 21 / 12 x 8	2 x 8 W	33 x 27 x 6 / 13 x 11 x 2.4				
2423	30 x 21 / 12 x 8	2 x 8 W	33 x 27 x 6 / 13 x 11 x 2.4	high frequency			
2433	30 x 21 / 12 x 8	2 x 8 W	33 x 27 x 6 / 13 x 11 x 2.4	high frequency, dimmable			
2425	50 x 30 / 20 x 12	2 x 13 W	56 x 36 x 6 / 22 x 14 x 2.4	high frequency			
2426	50 x 60 / 20 x 24	4 x 13 W	56 x 66 x 6 / 22 x 26 x 2.4	high frequency			

* Color rendition group 1A complies with the CRI range 90 – 100.





The prolite scan light boxes are designed primarily as a transmitted light source for digital image capturing tasks. They can be used universally in combination with all kinds of chip or scanning cameras and backs. Electronic ballasts for 40 kilohertz high frequency operation are standard equipment.

An outstanding feature is the extremely high illumination of 50,000 lux. A low-noise vibration-free fan cooling system provides for a cool viewing area, even after long, continuous operation. Fluorescents of superior color rendition quality are standard equipment. Additional features are operating hours timer, scales on both sides of the viewing area and wall mount fittings.

Tubes age and that is why an operating hours timer is impor-

P ååååååå## P

Especially important when capturing images with scanning cameras: a cool surface to place the original and a vibration-free cooling system.

Kaiser prolite scan SC Lampes 5400 Kelvin, color rendition group 1A*. AC operation.						
	Code	Illuminated area (cm/in.) Lamps	Outside Dimensions (cm/in.)	Special features	
	2492	48 x 44 / 18.9 x 17.3	4 x 55 W	63 x 53.5 x 9 / 24.8 x 21.1 x 3.5		
	2493	48 x 44 / 18.9 x 17.3	4 x 55 W	63 x 53.5 x 9 / 24.8 x 21.1 x 3.5	dimmable	

^{*} Color rendition group 1A complies with the CRI range 90 – 100.

USA

MAC Group 75 Virginia Road, North White Plains, NY 10603 Tel +1 914 3473300 Fax +1 914 3473309 info@kaiserfotous.com www.kaiserfotous.com

Canada

B3K Digital 163 Queen St. E Suite 100 Toronto, Ontario M5A 1 S1 Tel +1 416 628 8044 Fax +1 416 907 4386 info@b3kdigital.com www.b3kdigital.com

United Kingdom

Fotospeed Distribution Jay House Ltd. 6B, Park Lane Industrial Estate Park Lane, Corsham Wilts, SN13 9LG Tel +44 1249 714 555 Fax +44 1249 714 999 info@fotospeed.com www.fotospeed.com

New ZealandPhoto Warehouse Ltd. 175 GT North Rd. Ponsonby-Auckland Tel +64 9 3032148 Fax +64 9 3099721 sales@photowarehouse.co.nz www.photowarehouse.co.nz

Australia

Specular Pty Ltd. Sydney Showroom: Suite 18, 112 McEvoy Street Alexandria, NSW 2015 Tel +61 2 79223833 kaiser@specular.com.au www.specular.com.au

Kaiser Fototechnik GmbH & Co. KG Postfach 12 62 · 74711 Buchen · Germany

Tel.: xx49 (0) 62 81- 4 07- 0 Fax: xx49 (0) 62 81- 4 07 55 www.kaiser-fototechnik.de info@kaiser-fototechnik.de

