

Lupo
Made in Italy



DAYLED 2000

3200°K | 5600°K | DUALCOLOR

LTH
Das Lichttechnikhaus Vertriebs GmbH

DAYLED 2000

3200°K | 5600°K | DUALCOLOR

The DAYLED 2000 units are the revolutionary LED fixtures with Fresnel lens with high color rendering and high luminous efficiency.

Powered by a Powered of just 220W they generate a luminous output equivalent to approximately 2000W. The DAYLED 2000, thanks to the unique LED COB technology "True colors", has a perfect color rendering, featuring a cast free beam. This fundamental and exclusive feature allows to avoid post-production interventions and a correct mixing with other light sources (like the sunlight).

The luminous intensity of the DAYLED 2000 can be adjusted with the local dimmer, placed on board the fixture or remotely via DMX control. In the manual adjustment, the digital display built in the fixture allows to visualize the luminous intensity at which the light is set. The units can be powered by mains or with practical and compact Li-ion batteries with a long autonomy that makes them suitable, along with the extreme lightweight (weight is just 4.8 kg), to an outdoor usage (interviews, production etc.).

SPECIFICATIONS

- » High color rendering index CRI>92
- » High values of TLCI (Television Lighting Consistency Index) between 92 and 97
- » Color temperature: 5600°K or 3200°K
- » Light output: approximately 2000W
- » Power with battery or on mains
- » Heat-free
- » Fully dimmable from 0 to 100% without variation of color temperature
- » Flicker Free Technology
- » Temperature detection sensor LED
- » Built-in DMX control
- » Instant restrike
- » Barn doors: 4 rotating included
- » Long life of LEDs
- » DAYLED 2000 is also available with a pole operated yoke

	Fixed colors: 10°-60° DualColor: 15°-50°		220W
	220W COB LED 'True colors'		200 mm
	300 x 260 x 250 mm		4,8 kg

LTH - Das Lichttechnikhaus Vertriebs GmbH

Rudolf-Diesel-Str. 3
D-89312 Günzburg

Phone +49 (0)82 21-20 79 8-0
Fax +49(0)82 21-20 79 8-69

Web www.lth-gmbh.de
E-Mail info@lth-gmbh.de