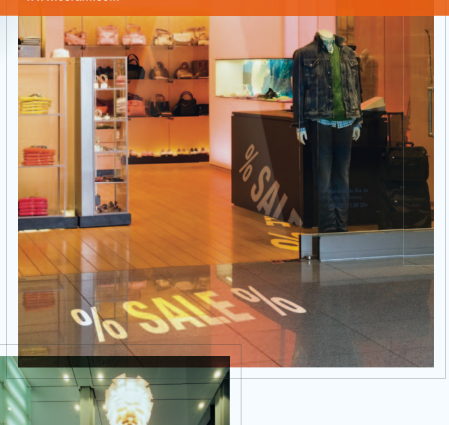
www.osram.com





Main benefits:

- Bright and uniformly illuminated image
- Compact and lightweight design
- Low heat output, no active cooling necessary, no noise
- No UV/IR filters needed
- Easy access for gobo replacement
- · Easy to install
- Long-life LED
- · Mounting plate included
- Track mount version also available
- Manual pan (270°) and tilt (120°) adjustment
- Max. ambient temperature 36 °C
- CE/UL listed

Main applications:

- Shops
- Bars
- Gas stations
- Architectural
- Airports
- spot lighting
- Museums

KREIOS® G1. LED image projector.

OSRAM, an innovator in LED lighting solutions, introduces a new LED-based fixture for spot lighting, spot messaging and projection purposes.







Product reference	Product number	W	٧	Α	Im	K	I min.	I max.	b [mm]	†h [mm]	9
KREIOS G1 white	4008321 676146	20	120/240	1	800	6000	200	320	70	80	1500
KREIOS G1 black	4008321 676160	20	120/240	1	800	6000	200	320	70	80	1500

Gobo size: \varnothing 37 mm; visible gobo size: \varnothing 30 mm. All data are preliminary and subject to change without notice.



© Photo: Rainer Rehfeld

KREIOS® G1. Bright, compact and lightweight.

The OSRAM KREIOS® G1 is an LED image projector for a wide range of spot lighting applications that require especially bright images. With easily replaceable standard and self-made gobos, you can project brand names and logos at points of sale and exhibition booths as well as in bars, restaurants, clubs, gas stations etc. With the high-power LED light source and its dedicated optical system, the KREIOS® G1 delivers a crystal-clear outline of the gobo with a homogeneous distribution of light across the entire image. The small and compact size of the fixture allows easy installation on walls, ceilings and floors. Moreover, the LED light source has a very long lifetime and the low heat output allows passive cooling and therefore silent operation.



OSRAM GmbH

