

ERCO

Optec Dedicated Framer with gobo projector



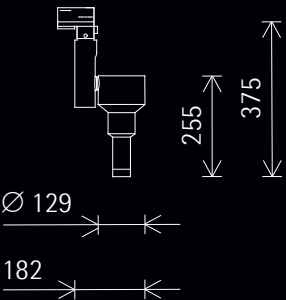
Optec Dedicated Framer

Framing on a new level

- Excellent ERCO lighting quality
- Sharply defined images and gobos
- High-resolution optics

Lens with 100mm focal length and 16° aperture angle

26W / 634lm



4m – 8m

Ideal for lighting distances ranging from 4m to 8m.

Precise contours

Illuminate with highest image quality without geometric distortion.

$U_0 > 0.7$

Excellent uniform illumination only on the image.

50lx/W

Maximum effectiveness. With a connected load of just 26W, the Framer achieves up to 1323lx on the target area at a distance of 3m.

Turning and setting

The luminaire head can be tilted 270° and rotated 360°. It can be fixed for permanent alignment.

Gobos

Holder for filters, louvres or gobos with a diameter of 38mm.

Lightproof housing

The closed housing prevents annoying light reflections on the ceiling, thus directing the view exclusively to the projection surface.

Museum-quality light

Select 3000K or 4000K with CRI 92. Other spectra are available on request.



h	Ø	□	E
Illuminance E (lx), maximum diameter Ø (m) and edge length □ (m) at various illumination distances h (m)			
3	0.79	0.55	1323
4	1.07	0.75	744
5	1.32	0.93	476
6	1.58	1.1	330
7	1.87	1.32	243
8	2.14	1.51	186

www.erco.com/contact

Light is the fourth dimension of architecture

ERCO



Magical lighting design

Precisely defined contours, razor-sharp gobo projections, filigree lines of light – ERCOs Optec Dedicated Framer for lighting accents with maximum precision.