Beamer - Maximum visual comfort for the highest demands

Adaptable projectors without spill light that master light and

darkness in outdoor spaces
Beamer projectors are precision
tools for the most demanding outdoor lighting tasks – technically on
a par with the best museum spotlights. With compact and corrosionfree housings, they feature exceptional quality of light, adaptivity and digital connectivity. The light emission of their innovative darklight optics is highly uniform and without spill light. This gives the projectors maximum visual comfort and a magical appearance.

The circumstances change? Interchangeable optics including zoom and wallwash adapt to new requirements and filters and lenses serve as accessories for fine tuning.

Options such as DALI, wireless dimming via Casambi Bluetooth, Tunable White and RGBW colours transform smart lighting scenarios into reality.





Structure and characteristics
The features described here are typical of products in this range. Special versions may offer additional or varying features. A comprehensive description of the features of individual products can be found on our website. can be found on our website.

1 ERCO lenses

- Made of optical polymer
 Darklight lenses: narrow spot, spot,
 flood, wide flood or extra wide flood
- Spherolit lenses: oval flood, oval wide flood or wallwash Zoom lenses: zoom spot or zoom
- oval; continuously focusable

- 2 ERCO LED-module

 High-power LEDs: warm white (2700K or 3000K), neutral white (3500K or 4000K), tunable white (2700-7500K) or RGBW

 Collimating lens made of optical polymers

3 Light head - Graphit m

- Corrosion-resistant cast aluminium,
- no-rinse surface treatment Double powder-coated Non-reflective safety glass

- 4 Housing and hinge

 Graphit m

 Coated polymer

 Optimised surface for reduced accumulation of dirt

 90° tilt
- Internal wiring
- Dial: corrosion-resistant aluminium

5 Control gearSwitchable, DALI dimmable or Casambi Bluetooth

- 6 Mounting plateGraphit m, coated polymerRotatable through 330°

Connection thread G1/2

- Stainless steel Rotatable through 360°

- Variants on request
 High-power LEDs: 3000K CRI 97 or 2700K, 3500K, 4000K with CRI 92
 Housing: 10,000 further colours
 Please contact your ERCO consultant.

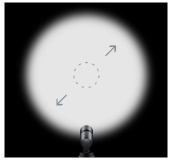


Design and application: www.erco.com/beamer

Beamer Projectors



Darklight technology
The Darklight lens not only creates
a magical impression with just one
light point. It also offers precise,
uniform light distribution and
maximum visual comfort.



Zoom projector Adjustable zoom light distributions make it possible to infinitely adjust beam angles. A choice of round or oval light distribution with zoom optic is available.



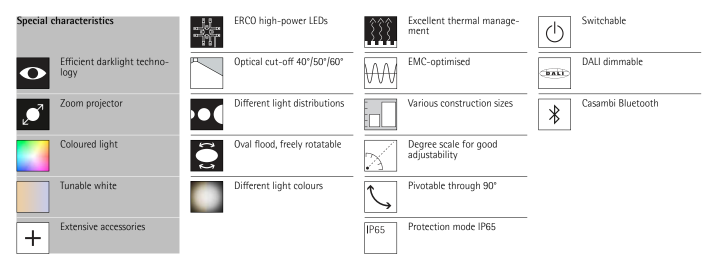
RGBW luminaires
Using coloured light, the environment can be designed and transformed with either subtle or dramatic contrasts. LEDs enable you to generate coloured light very efficiently and flexibly.



Tunable white technology You can dynamically adjust the light colour with tunable white. Always illuminate art or the surfaces of materials perfectly and ideally highlight colours.



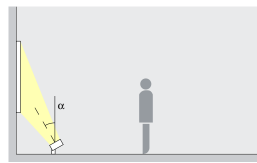
Diverse accessoriesAccessories enable you to match lighting tools to special applications. Use conversion filters to shift the light colour, or change the light distribution.



Beamer Projectors – Luminaire arrangement

Projectors

Narrow spot, Spot, Flood

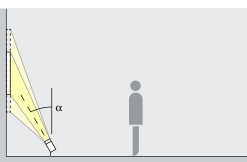


Accentuation

An angle of inclination (α) of approx. 30° is suitable for accent lighting with Beamer projectors. This emphasises the three-dimensions of architectural details, sculptures and trees without distorting the spatial impression with excessive shadowing.

Arrangement: $\alpha = 30^{\circ}$

Zoom projectors Zoom spot, Zoom oval



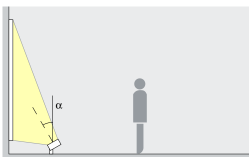
Accentuation

Zoom projectors feature a continuously adjustable beam angle. With the spot to wide flood zoom range, smaller objects can be accentuated effectively at an inclination angle (α) of approximately 30°. Oval zoom is suitable for linear-shaped objects. The object is modelled without distorting the effect as a result of excessive shadowing. It also prevents shadows cast by the observer.

Arrangement: $\alpha = 30^{\circ}$

Floodlights
Wide flood, Extra wid

Wide flood, Extra wide flood, Oval wide flood, Oval flood

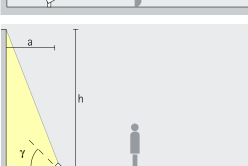


Washlighting

Beamer projectors ensure uniform floodlighting of wall surfaces or trees. The ideal angle of tilt (α) for this is approximately 30°.

Arrangement: $\alpha = 30^{\circ}$

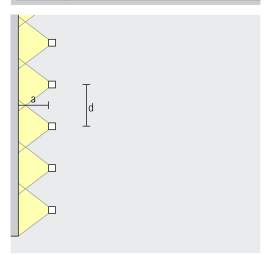




Wallwashing

Outdoors, uniform vertical lighting defines spatial borders. The distance to the wall (a) of Beamer wallwashers should be around one third of the wall height (h) for this purpose. This results in an angle of tilt (γ) of approx. 55°.

Arrangement: $a = 1/3 \times h$ or $\gamma = 55^{\circ}$



For good longitudinal uniformity, the luminaire spacing (d) of Beamer wallwashers may be up to 1.2 times the distance to the wall (a).

Arrangement: $d \le 1.2 \times a$

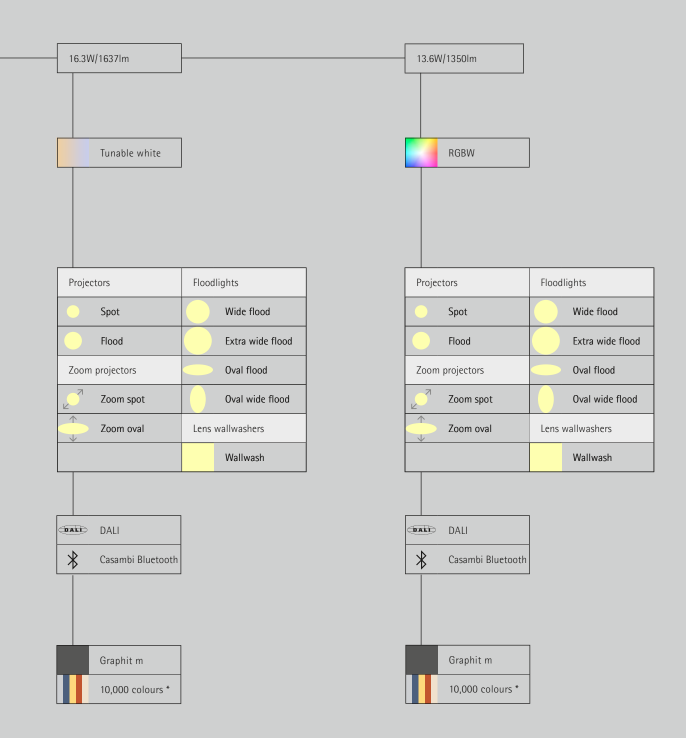
Optimal wall distances and luminaire spacing values for individual products are specified in the wall-washer tables at www.erco.com.

Beamer Projectors, floodlights, wallwasher



Accessory

Lenses		Anchorage unit	0:. 60:. 60:.	Attachment
Filter	肬	Concrete anchor	0 0	Clamping plate
Lens Units	(g)	Mounting plate		Spacer
Distribution box		Cantilever arm		



Article numbers and planning data: www.erco.com/020811

Design and application: www.erco.com/beamer



^{*} available on request

