



Axis – For big magic on a small stage

A flexible system that perfects holistic lighting concepts for museums

No more compromises with the display of showcases, dioramas or small, filigree exhibits with light: Axis is a system consisting of miniaturised recessed luminaires and light heads for mounting on stems that in terms of quality seamlessly connect to ERCO's trusted museum lighting solutions. Sophisticated lighting technology not only ensures exact colour matching with its 'big brothers', but also a comparable level of flexibility – in this case in tight installation situations. From above or below, in different configurations, with interchangeable lenses and with a wide range of accessories, Axis gives free rein to display possibilities along with optimal protection for sensitive objects. Likewise holistically designed: digital control via Casambi Bluetooth and DALI (gateway) as well as manual dimming of the luminaires on the control gear.



Technical Region: We reserve the right to make technical and design changes. Edition: 23.01.2025

Structure and characteristics

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



- 1 Lens Unit Rotatable through 360°
- Polymer, black Collimating lens made of optical
- ERCO Spherolit lenses: spot, flood or wide flood _
- 2 ERCO LED-module High-power LED: warm white (2700K or 3000K) or neutral white (3500K or 4000K)
- **3 Light head** Black (RAL9005)
- Polymer/metal, black coated
- Rotatable through 360° 0-70° pivotable (semi-recessed luminaire) or 0-135° pivotable (stem luminaire/surface-mounted lumin-
- aire) Magnetic attachment to the stem or mounting plate
- 4 Stem (stem luminaire)
 Black (RAL9005)
 Aluminium profile, matt coated
- Fastening nut, polymer
- _ Height adjustable 64-306mm

or

Mounting plate (surface-mounted luminaire) Black (RAL9005)

- Aluminium profile, matt coated _
 - Fastening nut, polymer

or

- Mounting frame (semi-recessed luminaire) Order 1, 2 or 4-fold mounting frame separately Polymer, black (RAL9005)

5 Connection cable – Black

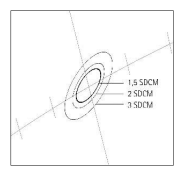
- Black 2x 0.35mm², L 1.0m _

- 6 Control gear (order separately)
 On-board Dim or Casambi Bluetooth
 On-board Dim version: rotary control for control of brightness on the control gear

- Variants on request Special solutions for various show-cases
- Please contact your ERCO consultant.



Axis Showcase lighting



ERCO quality of light Selected according to maximum demands in terms of luminous flux, colour rendering and colour consistency, we use only the best LEDs with museum-quality light.



Miniaturised luminaires Great light, extremely small luminaires: the light heads, with a diameter of only 25mm, are particularly small and remain elegantly in the background.



Flexible mounting Light where you need it: Mount Axis on the showcase ceiling, sidewall or base. Choose discreet installation or a flexible stem mount, with pan-and-tilt adjust-ment always included.

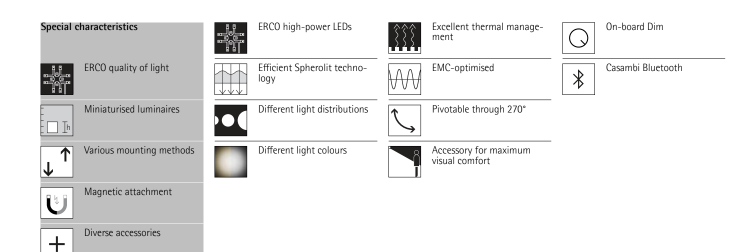


Magnetic attachment Add further light heads to the stem- and surface-mounted luminaire. Thanks to magnetic fastening, this can be done in seconds without tools.



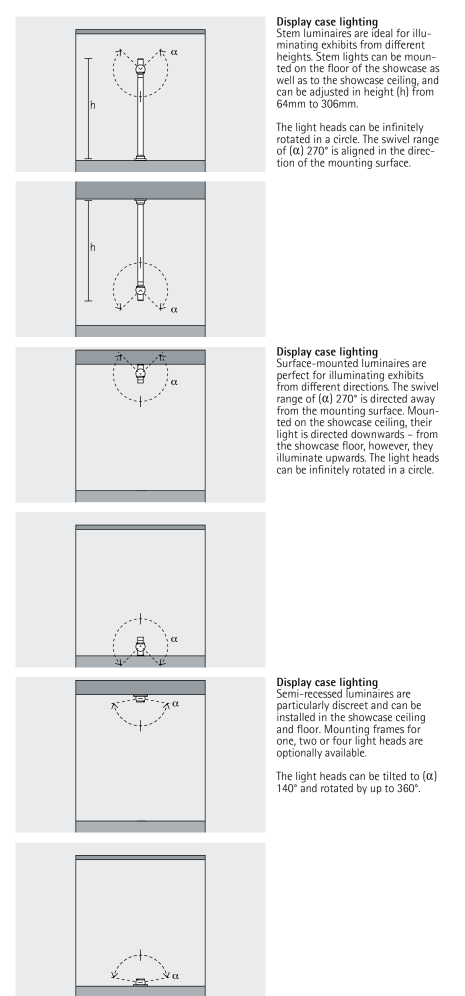
Lenses, filters and honeycomb louvres

Change the distributions without tools or model the light using attachable filters. Even more visual comfort can be achieved with snoots and honeycomb louvres.



Axis Showcase lighting - Luminaire arrangement

Stem luminaires Spot, Flood, Wide flood

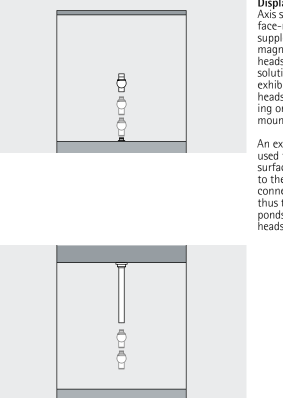


Surface-mounted luminaires Spot, Flood, Wide flood

Semi-recessed luminaires Spot, Flood, Wide flood

Axis Showcase lighting - Luminaire arrangement

Extension light heads Spot, Flood, Wide flood



Display case lighting Axis stem luminaires and sur-face-mounted luminaires can be supplemented with additional, magnetically attachable light heads. This creates flexible lighting solutions for a variety of different exhibits. Up to 2 extension light heads can be added when mounting on the floor and one when mounting on the ceiling.

An extension light head can be used for both stem luminaires and surface-mounted luminaires. Due to the polarity of the magnetic connection, the alignment and thus the pan-and-tilt range corresponds to that of the luminaire light heads.

National Museum of Korea, Seoul. Photography: Raphael Olivier; Lacquerware of East Asia (Korea, Japan and China) 10-Jul-2024 -22-Sep-2024.



Axis Showcase lighting



Accessory

	Lens Units	\bigcirc	Snoot		Control gears
\bigcirc	Lenses		Honeycomb louvre		Distributor
\bigcirc	Filter	haa	Mounting frame	[0000]	DALI-Casambi Gateway

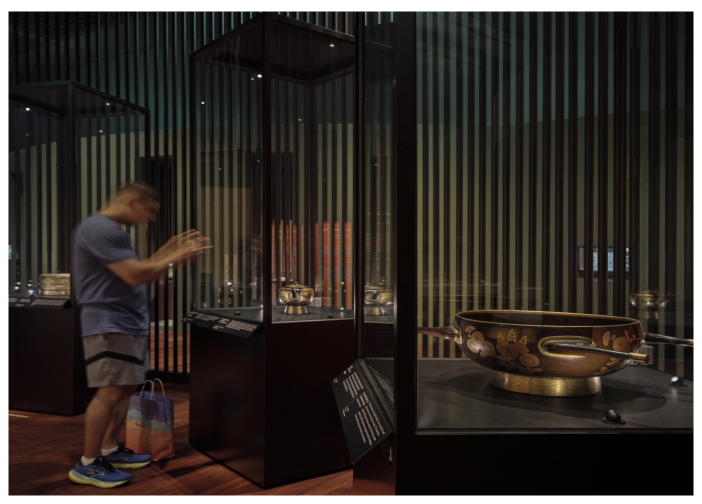
6



Article numbers and planning data: www.erco.com/026070

Design and application: www.erco.com/axis





National Museum of Korea, Seoul. Photography: Raphael Olivier; Lacquerware of East Asia (Korea, Japan and China) 10-Jul-2024 -22-Sep-2024.