



Product selection

Article Nr	Туре	
EAP222533	EAS-P150 WHITE LED 400 DALI 840 C2	
EAP222535	EAS-P150 GREY LED 400 DALI 840 C2	
EAP222537	EAS-P150 BLACK LED 400 DALI 840 C2	
EAP222991	EAS-P150 RUBY RED LED 400 DALI 840 C2	
EAP222993	EAS-P150 PLUM LED 400 DALI 840 C2	
EAP222995	EAS-P150 PIDGEON BLUE LED 400 DALI 840 C2	
EAP222997	EAS-P150 TURQUOISE LED 400 DALI 840 C2	
EAP222999	EAS-P150 BEIGE LED 400 DALI 840 C2	
EAP222557	EAS-P240 WHITE LED 900 DALI 840 C2	
EAP222559	EAS-P240 GREY LED 900 DALI 840 C2	
EAP222561	EAS-P240 BLACK LED 900 DALI 840 C2	
EAP223001	EAS-P240 RUBY RED LED 900 DALI 840 C2	
EAP223003	EAS-P240 PLUM LED 900 DALI 840 C2	
EAP223005	EAS-P240 PIDGEON BLUE LED 900 DALI 840 C2	
EAP223007	EAS-P240 TURQUOISE LED 900 DALI 840 C2	
EAP223009	EAS-P240 BEIGE LED 900 DALI 840 C2	
EAP222581	EAS-P295 WHITE LED 1200 DALI 840 C2	
EAP222583	EAS-P295 GREY LED 1200 DALI 840 C2	
EAP222585	EAS-P295 BLACK LED 1200 DALI 840 C2	
EAP223011	EAS-P295 RUBY RED LED 1200 DALI 840 C2	
EAP223013	EAS-P295 PLUM LED 1200 DALI 840 C2	
EAP223015	EAS-P295 PIDGEON BLUE LED 1200 DALI 840 C2	
EAP223017	EAS-P295 TURQUOISE LED 1200 DALI 840 C2	
EAP223019	EAS-P295 BEIGE LED 1200 DALI 840 C2	

Please see our web for more variants and details

www.glamoxluxo.co.uk www.glamox.com/gsx



Eas LED Classic pendant. New technology. New colours.



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Light source: LED 400/ LED 900/ LED 1200 Ballast: HF non-dimmable, DALI dimmable Ta: 25 °C Lifetime: L70 50.000 hours CRI: Ra 80 IP: IP 20 Kelvin: 3000 K / 4000 K



Please refer to our website for information about our 5-year warranty.

Classic pendant luminaire. New technology. New colours.

Olle Anderson's Eas pendant luminaire from 1996 is regarded as a classic today. Its obvious form has demonstrated a lasting value through the years and has influenced the development of many similar luminaires. As the luminaire is now fitted with a LED light source, we have also added a new range of colours in consultation with Olle Anderson.

"The third light"

The Swedish architect and product designer Olle Anderson has created a wide range of exquisite and functional luminaires. Here he tells the story behind Eas, and the possibilities offered by the new LED technology:

Eas was created around 20 years ago. We then had the working title "the third light", a pendant luminaire, which was to supplement the fluorescent luminaires in offices and task lights with an environmentally sound light source above conference tables. Eas was fitted with a contemporary energy-efficient compact fluorescent lamp with electronic ballast. The purpose of the luminaire was to provide a good light source vertically down onto a surface by using a reflector. The half, elongated ellipsoid shape provided the option of placing the light source high up in the luminaire. To further prevent glare, the luminaire was fitted with a ring louver.

Massive development has taken place in the field of energy-efficient LED light sources over recent years for a range of applications. Eas geometry has proved particularly suitable for use for a LED light source. With its small dimensions, the light source is concealed in the ellipsoid and both the reflector and diffuser are no longer needed. The LED light source has a high efficiency, an impressive light yield and also throws light effectively downwards, which was the intention of the original Eas.



Design: Olle Anderson

Olle Anderson has successfully worked with design in many different areas: Architecture, furniture, lighting, textiles and art glass. He has written, illustrated and produced several books. Olle Anderson is well known internationally and has lectured and worked with design students in a host of countries. Between 2001 and 2003 he was president of the International Federation of Interior Architects/ Designers, IFI, where he initiated and ran several projects with social overtones. Olle Anderson has been a professor at the Institute of Design, HDK in Gothenburg, associate professor at the Institute of Design, SHKS in Oslo, and for some years a visiting professor involved in a research project at Chalmers University in Gothenburg. He has a lifetime membership in the professional body the Swedish Association of Architects. In 2004 he was appointed honorary doctor at Chalmers.



Exciting new colours

As the luminaire is now fitted with a LED light source, we have also added a new colour scheme in consultation with Olle Anderson.

NCS S 2570-R	RAL 3003	Ruby red
NCS S 7020-R30B	RAL 4007	Plum
NCS S 4020-R80B	RAL 5014	Pidgeon blue
NCS S 3005-G80Y	RAL 7032	Beige
NCS S 3050-B40G	RAL 5018	Turquoise
NCS \$ 0500-N	RAL 9016	White
NCS S 9000-N	RAL 9005	Black textured finish
Metallic	RAL 9006	Silver grey textured finish

Eas is available in the standard Luxo colours black, white and grey, and in the five supplementary colours displayed above.

