

# ELOISE

## *Wall Light Bespoke Bracket Only*

The Eloise Wall Light is pure delight, whimsical, sculptural, and undeniably charming. Its standout feature is a beautifully cast bow backplate. Eloise works especially well with our new small Cloud shade, also shown with our Murray Shade. Eloise offers a tailored balance of softness and statement. Available in our full paint palette Eloise can be personalised to meet individual colour schemes.

The Eloise is sold as a fitting only; shades are sold separately. We recommend our BYR07 shade. Click here to shop.  
Bulb not included; takes 1 x 40W max SES CNDL. We recommend our BUL-E14-LED-13 bulb. Click here to shop.  
Dimmable when paired with suitable bulbs.

### Bespoke Orders

This is a fully customisable product, hand crafted in our workshop located in the Cotswolds. You can contact us directly discuss your unique requirements, or alternatively you can customise your product by using our product configurator to see your design before placing an order.

### Returns

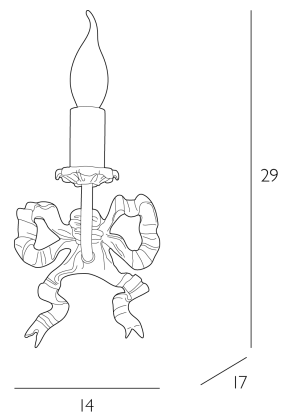
As our bespoke or customised fittings are made to your specific specification, these are not covered by our standard returns policy. We are unable to offer refunds after the initial 24 hour cooling off period. Please see our Terms and Conditions for more details. None of the above affects your statutory rights where goods are faulty or not as described.



---

## SPECIFICATIONS:

Product code:	ELO0799
Measurements:	D17 x H29 x W14cm
Primary Associated Shade:	BYR07
Finish:	Antique Brass & Bespoke
Material:	Metal & Resin
Shade Included:	Bracket Only
Primary Bulb Detail:	1 x 40w max SES CNDL
Bulb Included:	Lamp not included
Recommended Lamp:	BUL-E14-LED-13
Suitable:	Indoor
Electrical Class:	Class 2 - Double Insulated
Nett Weight (kg):	0 kg



***Additional Information:***

Lamp not included. We recommend our BUL-E14-LED-13 bulb | Shade not included; sold as bracket only. We recommend our BYR07 shade

*www.davidhuntlighting.co.uk*

*sales@davidhuntlighting.co.uk*

*01295 672 628*