



Finishes
Antique Brass with Deco detail





Bronze with Leaf Detail





Flex Colours









ALABASTER PENDANT

${\bf Model\ Number\ -\ UL-ALPEND\ +\ ULALPENDKIT}$

Diameter	Standard Hanging Height	Min. Hanging Height	Height Adjustability	Lamp Holders	Max Wattage	Weight	Ceiling Rose	
ULALPENDABDE - Antique Brass with Deco Detail ULALPENDBRLE - Bronze with Leaf Detail								T
3 ¾,"	78 ¾"	24 ¾"	Adjustable on site	1 – E26	20W each	81b	4¾" dia. x 1" depth	13 ¾"



General:

Please note that the Deco detail is available in Antique Brass finish. The Leaf detail is available in Bronze finish.

All the lamp holders in the Alabaster collection are standard large Edison Screw (E26).

All measurements and weights are approximate our lights are hand crafted so there will be some variation.

Made to UL standards using UL recognised components and designed to operate at 120V $\!\!\!/$ 60Hz.

We recommend using only candle or golf ball style light sources in this chandelier. Please note, light sources are not supplied.

Assembly:

You will need a qualified electrician to install your light.

Our lights come with comprehensive installation instructions. They shouldn't need much maintenance, but we give you some information on that too.

Modifications available:

EXTRAFLEX – Extra flex length charged per m to increase the hanging height

BESPFLEX - Bespoke flex length

IP20DROPROD – IP20 rated pendant with 1m length drop rod instead of fabric flex.

BESPROD - Bespoke suspension rod length to order to required hanging height

EXTRAROD - Extra suspension rod length, charged per m, to increase the hanging height

Version available for damp areas - see IP44 Alabaster Pendant for details

Call us for more information on modifications

Made in England.

All of our lights are designed and manufactured in England by skilled craftsmen and women.

All designs are copyright to Tigermoth Lighting Ltd.

WEEE Registration Number: WEE/BU3809XD

Tigermoth Lighting is a Lighting Industry Association Quality Assured Company.

