# ヨモ <br> <br> E I C H H O LTZ <br> <br> E I C H H O LTZ <br> EST. 1992 

## SPECIFICATION SHEET

| Item no. | $118510 U L$ |
| :--- | :--- |
| Item description | Pendant Elko antique brass finish <br> Antique brass finish \| alabaster <br> Alabaster is a natural material, each piece differs in color, <br> opacity and veining |
| Suitable for | Indoor use/dry locations only |
| Net weight (kg) | 10.9 |
| Net weight (lbs) | 24.02 |

## DIMENSIONS

Dimensions (cm)
Dimensions (inch)
Wire length (cm)
Wire length (inch)
Maximum height (cm)
Maximum height (inch)
$\varnothing 23 \mid$ H. $40 \mid$ max H. 107 cm
$\varnothing 9.06^{\prime \prime} \mid$ H. $15.75^{\prime \prime} \mid \operatorname{max~H.~42.13"~}$
160
62.99

107
42.13

## MATERIALS

## 118510UL

Pendant Elko antique brass finish
Steel | Alabaster

## SPECIFICATIONS

| Assembly required? | This product requires assembly |
| :--- | :--- |
| Lamp holder | E26 |
| Lamp holder qty | 1 |
| Plug | Not applicable |
| Voltage | 110 Volt |
| Rec. bulb wattage (max) | 5 watt |
| Wattage (max) | 8 watt |
| Dimmer | Dimmable, dimmer not included |
| Switch | Not applicable |
| Shade support | Not applicable |
| Wire | 3 core $\left(0,75 \mathrm{~mm}{ }^{2}\right)$ |
| Hanging method | Pipe |
| Length hanging method $(\mathrm{cm})$ | $30+50+70 \mathrm{~cm} \mathrm{pipe}$ |

## LOGISTIC INFORMATION

| 118510UL | Pendant Elko antique brass finish $\mid 1 \mathrm{pc}(\mathrm{s})$ |
| :--- | :--- |
| Carton length $(\mathrm{m})$ | 0.8 |
| Carton width $(\mathrm{m})$ | 0.4 |
| Carton height $(\mathrm{m})$ | 0.35 |
| Carton cubage $(\mathrm{m})$ | 0.112 |
| Gross weight $(\mathrm{kg})$ | 13.3 |
| HS code EU | 94051990 |
| Carton length (inch) | 31.5 |
| Carton width (inch) | 15.75 |

[^0] inaccuracies or incompleteness contained on this sheet or in any other disclosure relating to the products. 24/04/2024

EICHHOLTZ
EST. 1992
SPECIFICATION SHEET

| Carton height (inch) | 13.78 |
| :--- | :--- |
| Carton cubage (ft) | 3.96 |
| Gross weight (lbs) | 29.31 |


[^0]:    All product specifications and data on this sheet are subject to change without notice to improve reliability, function, design or otherwise. Eichholtz disclaims any and all liability for any errors,

