



EICHHOLTZ

EST. 1992

## SPECIFICATION SHEET

Item no.	TM0145
Item description	Chandelier Imperial brushed brass finish clear glass Brushed brass finish   clear glass
Suitable for	Indoor use/dry locations only
Net weight (kg)	37
Net weight (lbs)	81.55



## DIMENSIONS

Dimensions (cm)	Ø 44   H. 106 cm
Dimensions (inch)	Ø 17.32"   H. 41.73"
Wall/ceiling plate dimensions (cm)	Ø 15   H. 4 cm
Wall/ceiling plate dimensions (inch)	Ø 5.91"   H. 1.57"
Wire length (cm)	180
Wire length (inch)	70.87

## MATERIALS

TM0145A	Chandelier Imperial brushed brass finish clear glass - Lamp Steel
TM0145B	Chandelier Imperial brushed brass finish clear glass - Glass Glass

## SPECIFICATIONS

Assembly required?	This product requires assembly
Lamp holder	E14
Lamp holder qty	15
Plug	Not applicable
Voltage	220 - 240 Volt
Rec. bulb wattage (max)	5 watt
Wattage (max)	40 watt
Light source	Not included
Dimmer	No
Switch	Not applicable
Wire	3 core (0,75mm <sup>2</sup> )
Test certificates	CE CB Pass 2023
Hanging method	Pipe
Length hanging method (cm)	30+50+70 cm pipe
Length hanging method (inch)	11.81+19.69+27.56 pipe
Qty accessory included	62 pcs glass

## LOGISTIC INFORMATION

TM0145A	Chandelier Imperial brushed brass finish clear glass - Lamp   1 pc(s)
Carton length (m)	1



E I C H H O L T Z

EST. 1992

## SPECIFICATION SHEET

Carton width (m)	0.54
Carton height (m)	0.54
Carton cubage (m)	0.2916
Gross weight (kg)	6.1
HS code EU	94051950
Carton length (inch)	39.37
Carton width (inch)	21.26
Carton height (inch)	21.26
Carton cubage (ft)	10.29776
Gross weight (lbs)	13.44
HS code USA	9405196010
Country of origin	China

<b>TM0145B</b>	<b>Chandelier Imperial brushed brass finish clear glass - Glass   1 pc(s)</b>
----------------	---

Carton length (m)	0.9
Carton width (m)	0.52
Carton height (m)	0.2
Carton cubage (m)	0.0936
Gross weight (kg)	37
HS code EU	94051950
Carton length (inch)	35.43
Carton width (inch)	20.47
Carton height (inch)	7.87
Carton cubage (ft)	3.30545
Gross weight (lbs)	81.55
HS code USA	9405916040
Country of origin	China