

NOTE: Dimensions and weights may vary slightly due to the hand made nature of this product.

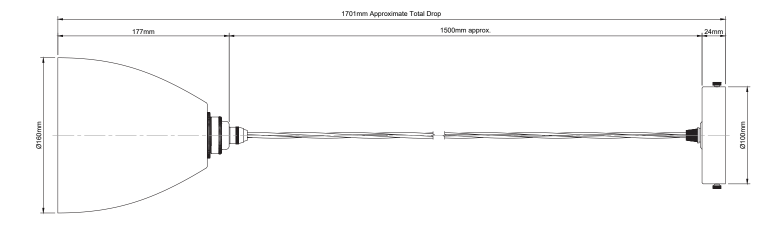
14-PEN426-VB & NB Potter Clear Glass Pendant Light - VB or NB Finish

Version No	1.0
Standards	EN 60598
Voltage	220-240\/~
Frequency AC Current	50Hz
Supply Connection	Terminal Block/Quick connector
Appliance (Protection) Class (I,II,III)	Class I
Max Bulb Wattage	Max 40W
Bulb Fitting	E27
Number of Bulbs	1.0
Supplied with Bulbs	No
IP Rating	IP20
Total Drop	1711mm Approx.
Chain or Cable Length	1500mm Approx.
Shade Height	177mm
Shade Width or Diameter	Ø 160mm
Ceiling Rose Height	34mm
Ceiling Rose Diameter	Ø 108mm
Full Product Weight	0.672kg
Recommended Location	Internal Use Only
Trademarks	The Soho Lighting Company. Registered trade mark number: UK00003313349, EU017906396, Date: 25 May 2018

All products listed conform to current British or European standard and the product information is correct at the time of going to press. Illustrations and diagrams are reproduced within the limitations of reproduction and printing process and are not binding. Due to manufacturing processes we cannot guarantee an exact colour match and shadings of ertain finishes.







NOTE: Dimensions and weights may vary slightly due to the hand made nature of this product.

14-PEN426-NK Potter Clear Glass Pendant Light - NK Finish

Version No	1.0
Standards	EN 60598
Voltage	220-240\~
Frequency AC Current	50Hz
Supply Connection	Terminal Block/Quick connector
Appliance (Protection) Class (I,II,III)	Class I
Max Bulb Wattage	Max 40W
Bulb Fitting	E27
Number of Bulbs	1.0
Supplied with Bulbs	No
IP Rating	IP20
Total Drop	1701mm Approx.
Chain or Cable Length	1500mm Approx.
Shade Height	177mm
Shade Width or Diameter	Ø 160mm
Ceiling Rose Height	24mm
Ceiling Rose Diameter	Ø 100mm
Full Product Weight	0.714kg
Recommended Location	Internal Use Only
Trademarks	The Soho Lighting Company. Registered trade mark number: UK00003313349, EU017906396, Date: 25 May 2018

All products listed conform to current British or European standard and the product information is correct at the time of going to press. Illustrations and diagrams are reproduced within the imitations of reproduction and printing process and are not binding. Due to manufacturing processes we cannot guarantee an exact colour match and shadings of ertain finishes.

