ROOM

WWW.ROOMONLINE.COM







IVY PENDANT 3

BRONZE ARMATURE WITH BRONZE OR SATIN BRASS DETAILS, BRONZE CANOPY, AND GLASS SHADES EITHER IN OPAQUE SHINY OPAL OR SMOKE GREY.

52"L \times 16"W \times 14"H, 24.6" MIN. OVERALL HEIGHT, 53" MAX. OVERALL HEIGHT

LAMPING: 3x e12 25w (or 4.5w led 2700k)

ITEM NO. LI274

CTOLIGHTING

IVY 3 PENDANT

FINISH

bronze with bronze details and shiny opal glass bronze with bronze details and smoked glass bronze with satin brass details and shiny opal glass bronze with satin brass details and smoked glass

DIMENSIONS (body of fixture)

1330 x 400 x 350 mm (w x d x h)

WEIGHT

5kg (11lbs)

please ensure ceiling structure is strong enough to support the weight of the light

OVERALL DROP

minimum 625 mm

supplied as per specifications – see page 2

ILLUMINATION

220-240v - 3 x E14 - 25w max (or 4.5w LED 2700k) 110-130v - 3 x E12 - 25w max (or 4.5w LED 2700k)

DIMMING

dimmable bulb required trailing edge dimmable / phase cut (rotary dimmer) - standard DALI option available (220-240v only)

CEILING ROSE / PLATE

round ceiling rose - ø 116 x 25 mm (dia x h)

CERTIFICATION



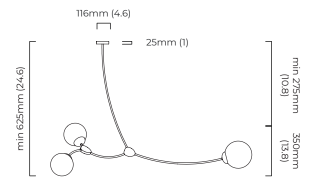


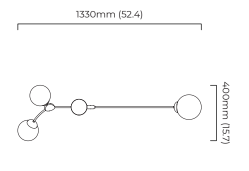


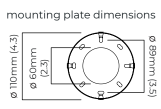
E492308

VIEW ON WEBSITE







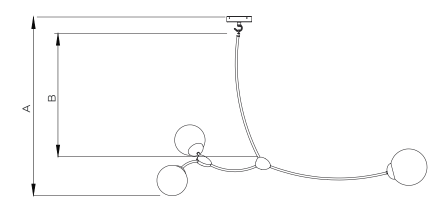


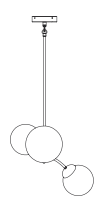
^{*}Diagrams are not to scale.

CTOLIGHTING

IVY 3 PENDANT

DROP ROD CONFIGURATIONS





A (overall drop) mm	B (drop rod length) mm
545	250
595	300*
645	350*
695	400*
795	500*
845	550*
895	600
945	650*
1045	750*
1095	800
1145	850*
1245	950*
1295	1000*
1345	1050*

A (overall drop) inches	B (drop rod length) inches
21.5	10
23.5	12*
25	14*
27	16*
31	19*
33	22*
35	23.5
37	25.5*
41	30*
43	31.5
45	33.5*
49	37.5*
51	39*
53	4]*

 $\mbox{\bf Important information:}$ drop rod length can not be adjusted on site.

*For any light specified with overall drop more than 1480mm in total, the suspension will be consisted of a straight drop rod section and curved section (example below).





^{*} Certain lengths require multiple drop rod sections to achieve the overall drop of the light (see below).