

RING PENDANT CLUSTER LONG 4

FINISH

bronze and satin brass with black silk braided flex
satin brass with black silk braided flex

DIMENSIONS (body of fixture)

900 x 116 mm (w x d)
height variable

please specify

- the length of the longest drop (fully customisable)
- the length of the shortest drop (min 150 mm)

WEIGHT

variable

ILLUMINATION

220-240v - 4 x E14 - 6w - 2700k - LED ONLY
110-130v - 4 x E12 - 6w - 2700k - LED ONLY

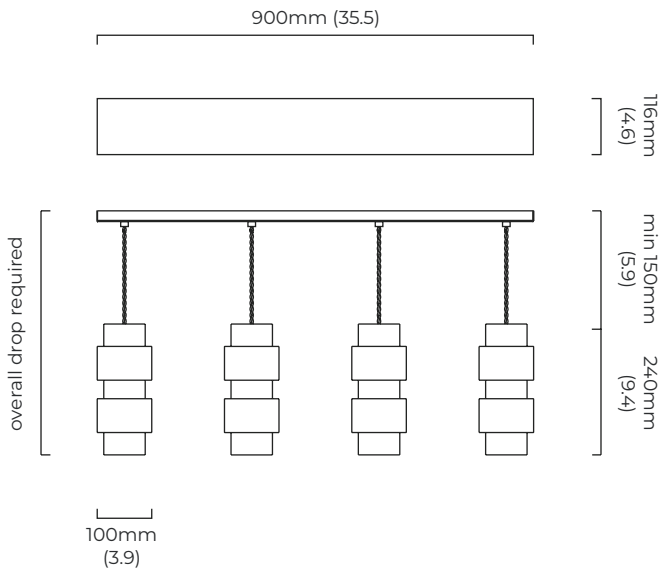
DIMMING

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

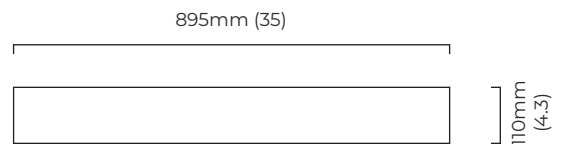
CEILING ROSE / PLATE

rectangular ceiling plate - 900 x 116 mm (w x d)

CERTIFICATION



mounting plate dimensions



*Diagrams are not to scale.

| SKU NUMBER | FINISH DESCRIPTION |
|--------------|---|
| ACCCLULO04BZ | bronze and satin brass with black silk braided flex |
| ACCCLULO04SB | satin brass with black silk braided flex |

RING PENDANT CLUSTER LONG 4 - DALI-A

FINISH

bronze and satin brass with black silk braided flex
satin brass with black silk braided flex

DIMENSIONS (body of fixture)

900 x 116 mm (w x d)
height variable

please specify

- the length of the longest drop (fully customisable)
- the length of the shortest drop (min 150 mm)

WEIGHT

variable

ILLUMINATION

220-240v - 4 x E14 - 6w - 2700k - LED ONLY
DALI converter to be installed in the cavity

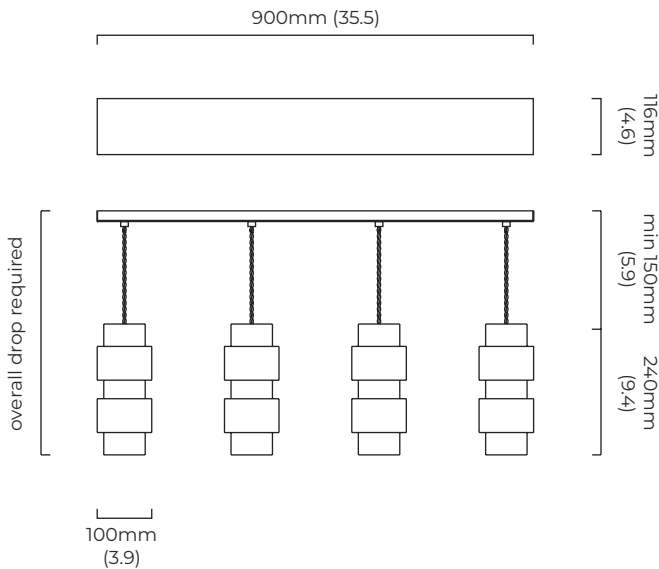
DIMMING

dimnable bulb required
DALI compatible

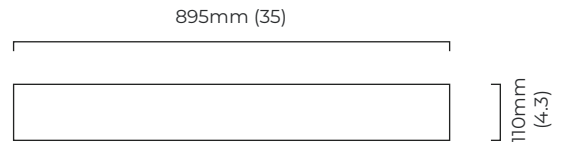
CEILING ROSE / PLATE

rectangular ceiling plate - 900 x 116 mm (w x d)

CERTIFICATION



mounting plate dimensions



*Diagrams are not to scale.

| SKU NUMBER | FINISH DESCRIPTION | TYPE OF DALI |
|--------------------|--|---|
| ACCCLULO04BZ-DALIA | bronze with black silk braided flex | DALI A included - For lights that do not require aesthetic alterations. Dali can be fitted inside the ceiling/wall cavity |
| ACCCLULO04SB-DALIA | satin brass with black silk braided flex | DALI A included - For lights that do not require aesthetic alterations. Dali can be fitted inside the ceiling/wall cavity |