CTQLIGHTING

ROMA PENDANT

FINISH

antique bronze with honed alabaster bronze with honed alabaster satin brass with honed alabaster

DIMENSIONS (body of fixture)

ø 1010 x 190 mm (dia x h)

WEIGHT

7.5kg (16.5lbs) please ensure ceiling structure is strong enough to support the weight of the light

OVERALL DROP

minimum 345 mm supplied with 1000mm drop rod (12.7mm dia) as standard (adjustable on site)

ILLUMINATION 220-240v - integrated mains LED - 45w - 2700K 110-130v - integrated mains LED - 45w - 2700K

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

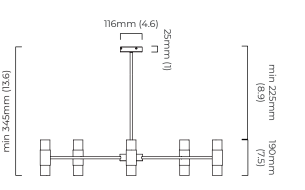
CEILING ROSE / PLATE round ceiling rose - Ø 116 x 25 mm (dia x h)

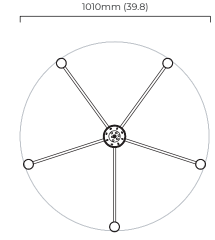
CERTIFICATION



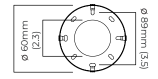
VIEW ON WEBSITE







mounting plate dimensions



*Diagrams are not to scale.



CTOLIGHTING

ROMA PENDANT - DALI-A

FINISH

antique bronze with honed alabaster bronze with honed alabaster satin brass with honed alabaster

DIMENSIONS (body of fixture)

ø 1010 x 190 mm (dia x h)

WEIGHT

7.5kg (16.5lbs) please ensure ceiling structure is strong enough to support the weight of the light

OVERALL DROP

minimum 345 mm supplied with 1000mm drop rod (12.7mm dia) as standard (adjustable on site)

ILLUMINATION 220-240v - integrated mains LED - 45w - 2700K DALI converter to be installed in the ceiling cavity

DIMMING DALI compatible

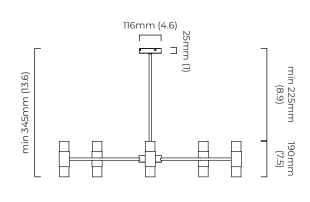
CEILING ROSE / PLATE round ceiling rose - Ø 116 x 25 mm (dia x h)

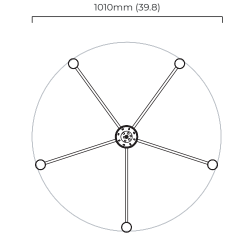
CERTIFICATION



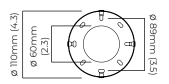
VIEW ON WEBSITE



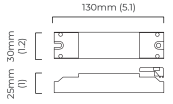




mounting plate dimensions



DALI converter dimensions



*Diagrams are not to scale.



CTQLIGHTING

ROMA PENDANT - DALI-B

FINISH

antique bronze with honed alabaster bronze with honed alabaster satin brass with honed alabaster

DIMENSIONS (body of fixture)

ø 1010 x 190 mm (dia x h)

WEIGHT

7.5kg (16.5lbs) please ensure ceiling structure is strong enough to support the weight of the light

OVERALL DROP

minimum 355 mm supplied with 1000mm drop rod (12.7mm dia) as standard (adjustable on site)

ILLUMINATION

220-240v - integrated mains LED - 45w - 2700K DALI converter to be installed in the ceiling rose

DIMMING DALI compatible

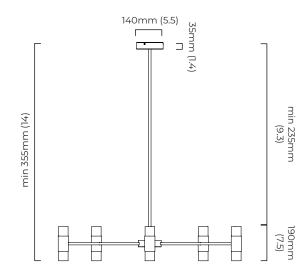
CEILING ROSE / PLATE round ceiling rose - ø 140 x 35 mm (dia x h)

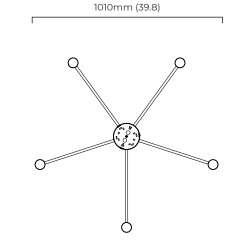
CERTIFICATION



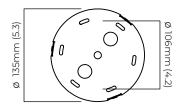
VIEW ON WEBSITE







mounting plate dimensions







CTQLIGHTING

ROMA PENDANT

ROMA PENDANT

SKU NUMBER	FINISH DESCRIPTION	VOLTAGE
ROMPEOABHA-240	antique bronze with honed alabaster	220 - 240V
ROMPEOBZHA-240	bronze with honed alabaster	220 - 240V
ROMPEOSBHA-240	satin brass with honed alabaster	220 - 240V
ROMPEOABHA-110	antique bronze with honed alabaster	110 - 130V
ROMPEOBZHA-110	bronze with honed alabaster	110 - 130V
ROMPEOSBHA-110	satin brass with honed alabaster	110 - 130V

ROMA PENDANT - DALI-A

SKU NUMBER	FINISH DESCRIPTION	TYPE OF DALI	VOLTAGE
ROMPEOABHA-DALIA-240	antique bronze with honed alabaster stone	DALI A included - For lights that do not require aesthetic alterations. Dali can be fitted inside the ceiling/wall cavity	220 - 240V
ROMPEOBZHA-DALIA-240	bronze with honed alabaster stone	DALI A included - For lights that do not require aesthetic alterations. Dali can be fitted inside the ceiling/wall cavity	220 - 240V
ROMPEOSBHA-DALIA-240	satin brass with honed alabaster stone	DALI A included - For lights that do not require aesthetic alterations. Dali can be fitted inside the ceiling/wall cavity	220 - 240V

ROMA PENDANT - DALI-B

SKU NUMBER	FINISH DESCRIPTION	TYPE OF DALI	VOLTAGE
ROMPEOABHA-DALIB-240	antique bronze with honed alabaster stone	DALI B included - The light will feature a deeper ceiling/wall rose. For use when there is no space in the existing ceiling/wall cavity	220 - 240V
ROMPEOBZHA-DALIB-240	bronze with honed alabaster stone	DALI B included - The light will feature a deeper ceiling/wall rose. For use when there is no space in the existing ceiling/wall cavity	220 - 240V
ROMPEOSBHA-DALIB-240	satin brass with honed alabaster stone	DALI B included - The light will feature a deeper ceiling/wall rose. For use when there is no space in the existing ceiling/wall cavity	220 - 240V