



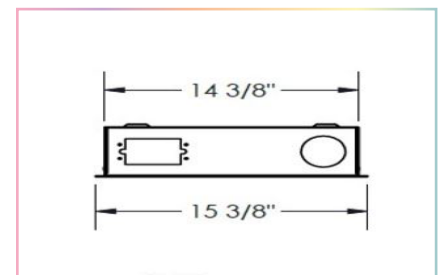
SPECIFICATION SHEET
ENCLOSURE – 2X1

DESCRIPTION

The **ENC-2X1 Enclosures** are designed to house CBNA lighting drivers and processors in a clean and safe cabinet. Pre-drilled for surface or flush wall-mounts, its front vented panel provides heat dissipation.

- Enclosure designed to house CBNA drivers, processors, amplifiers.
- Electrical cabinet for 120VAC to Low Voltage equipment.
- Available in two sizes based on capacity
2x1 holds 2x CBNA-200-Z4, 1x GATEway: 08 ports
 4x1 holds 4x CBNA-200-Z4, 1x GATEway, 1x DMX splitter: 16 ports
 4x2 holds 8x CBNA-200-Z4, 1x GATEway, 1x DMX splitter: 32 ports
- Flexible on equipment configuration eg: can hold SR-2108A-M5-5 drivers and power supplies.
- Pre-drilled for surface or flush wall-mounting.
- Front vented cover.
- 15A outlets for 120VAC distribution.
- Ideal for residential and commercial applications.

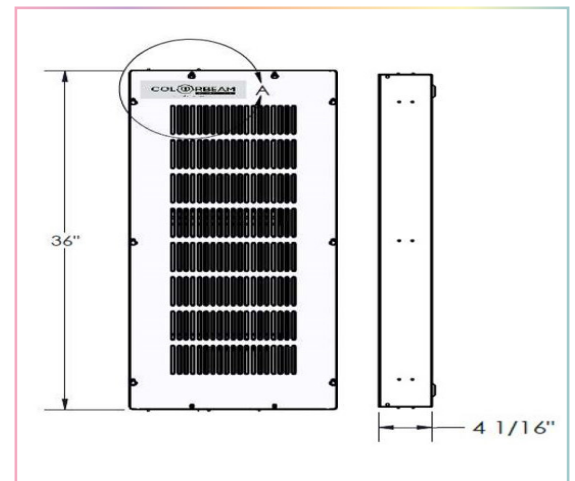
DIMENSIONS



ENCLOSURE

16- gauge, cold rolled steel, black painted back box. With perforated black painted cover: surface or flush wall-mount installation possible.

ENC-2X1



DIMENSIONS & WEIGHT

ENC-2X1	36"x15-3/8"x4-1/16"	25lbs
	91.44x 39.12x 10.16cm	11.36kg