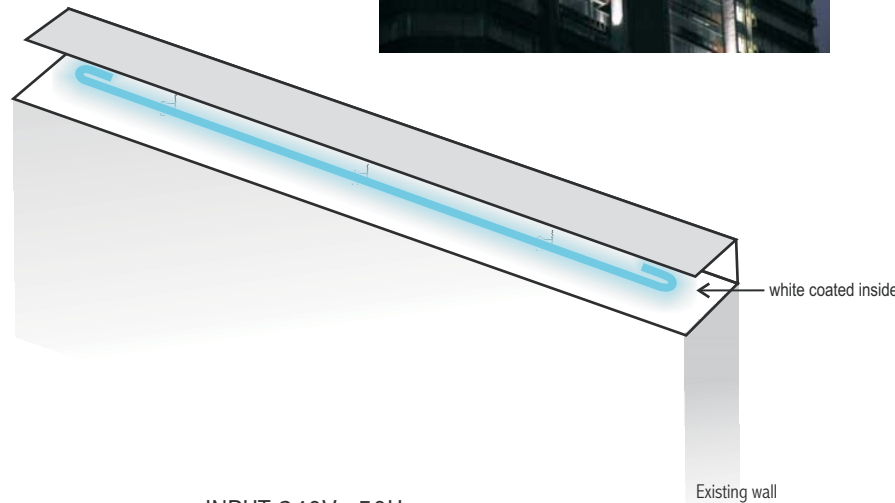
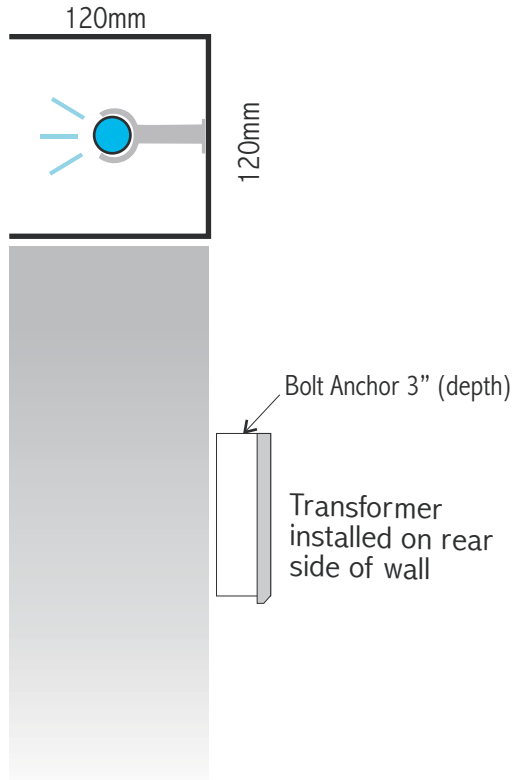


# Cold Cathode Luminaires - L1 Roof Top Exterior 'C' Channel (Magnetic 60MA)

Fiber Optic Luminaire  
Masonlite Cold cathode

Cross section plan



23m length of cold cathode per transformer  
Single Linear Lamp maximum length 2.4m

## TYPICAL INSTALLATION METHOD

- Silicone cable (flame retardant)
- Return cable (double insulated 1.25MM)
- Looping between Lamps (silicone cable)
- 20mm dia masonlite lamps
- PVC 20mm support with fastening wire 60mm ht
- 60MA F.A.R.T Transformer

Always handle the lamps with great care. The "U" bend areas are particularly VERY sensitive.

Keep HT cables as short as possible, tubes and transformers should be 25mm away from metal or other conductive materials.

Maintain a gap of 12MM (1/2 inch) between lamps

1 unit 60MA transformer can beam up 18mtrs of Cold Cathode Lamp

Keep magnetic transformers and cold cathode lamps 10mm away from metal or other conductive materials.

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