

Dimmable Electronic Transformers (0-10 VDC)

Fiber Optic Luminaire
Masonlite Cold cathode

Incoming power feed must be 220V - 250V (0.5Amp) for each electronic transformer. Switching MUST be by NON-dimming switching module.

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

Secure silicone cable connection with silicone end caps

Keep high tension cables from transformer as short as possible.

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

Always maintain a gap of ½ inch (12mm) between lamps.





Remote dimmer (0-10 V) Optional

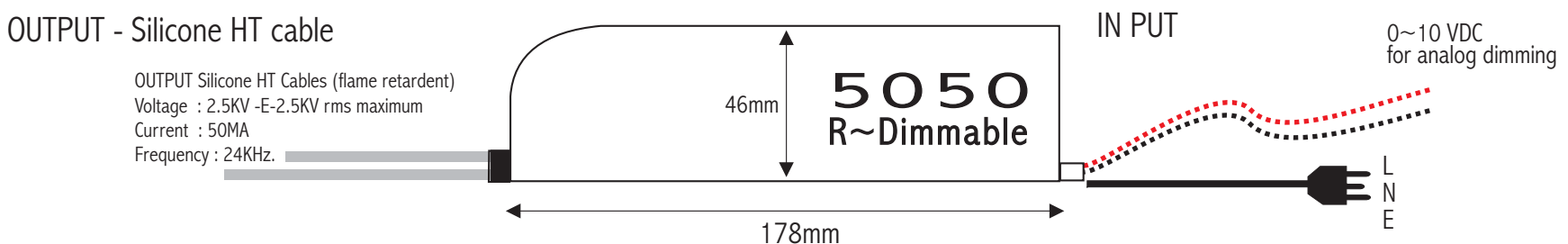
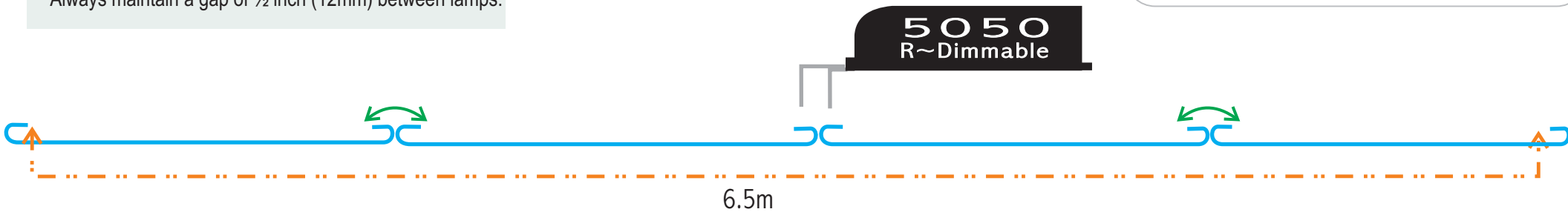
0 = minimum light, 10V = maximum light

(without any connections the light is maximum)

Use Analog Dimmer (1-10V) or suitable Dimmer pack

legend

-  1.25mm double insulated copper cable
-  Looping between tubes (silicone cable)
-  20mm dia masonlite lamps
-  MAXI 5050 - RD electronic transformer



Open circuit protection, ground fault protection and protection against overloading.
Place 10mm away from metal surfaces.

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