





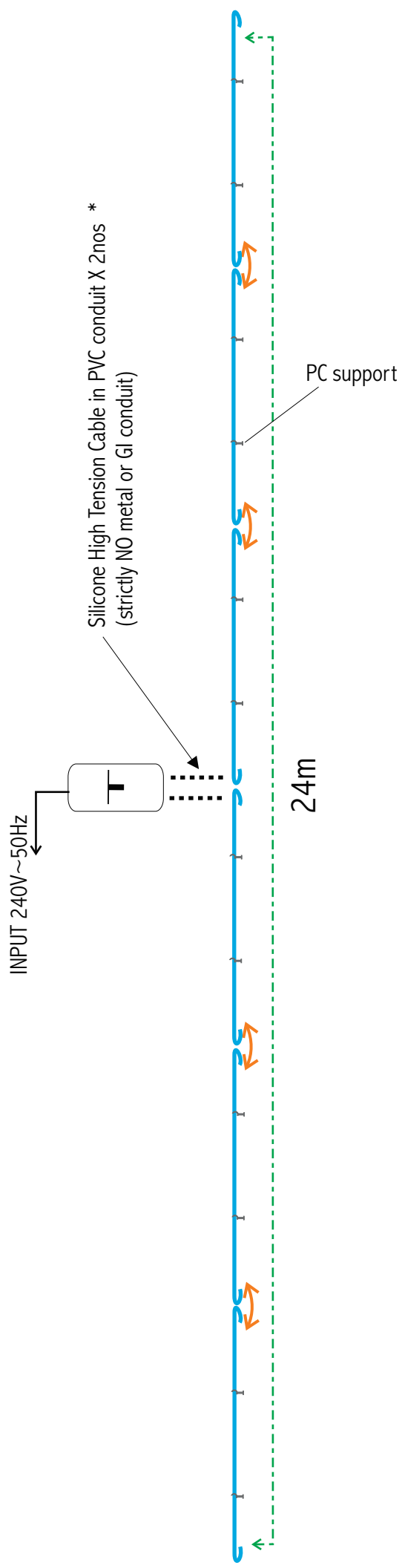


TYPICAL INSTALLATION METHOD

-  Silicone cable (flame retardant)
-  Return cable (double insulated 1.25MM)
-  Looping between Lamps (silicone cable)
-  20mm dia masonlite lamps
-  PC 20mm support t with fastening wire 80mm ht
-  60MA F.A.R.T Transformer (italy) IP44



- * 20mm dia PVC conduits are desirable for HT cable to avoid any voltage leaks and possible corona effects between HT cables. These PVC conduits should be 25mm apart.
- * HT Transformer to be located indoor ceiling - permanent access required for future replacements
- * HT transformers should be in the center of cold cathode lamp circuit
- * Flame retardent silicone HT cable will be used to connect cold cathode lamps.
- * 24m length of cold cathode per 60MA transformer
Single Linear Lamp maximum length 2.4m



F.A.R.T.(Italy) Transformer
 (Size : 133mm Ht X 295mm L X 113mm W)
 36 watts per mtr C-Cathode length