



THE OBVIOUS CHOICE

Steplite has been developed specifically to provide a safe reliable light source to identify hazardous pedestrian areas, such as stairs, or change in elevation where insufficient lighting may cause people to trip or stumble over steps they couldn't properly see.

Steplite will provide a clearly defined outline of a step or steps, by providing a bar of light along the top edge of the step.

The bulbs are long life, low current (1/2 watt per bulb) in fact, steplite has a guarantee of 25 years against bulb failure.

Steplite is available in stock lengths of 24"-36"-60" each unit may be plugged into another of any dimension to create any length to the closest foot, minimum being 24". Cables are available to connect steplite to a transformer, and to interconnect various lengths together where steps are a few feet apart.

TECHNICAL SPECIFICATIONS

 $0.5" \times 1.5"$ (127mm × 381mm) (lengths 24" - 36" - 60") **Dimensions**

Other lengths available on special order. **Options**

Material Lexan or Acrylic Plexialas.

Finish Translucent white Lamp Spacina 4" (10cm)

24 volts Voltage

115 Volt units available on special order. **Options**

Power consumption 1.5 Watts per foot.

Interconnections By molex male/female connectors at

each end.

Interconnecting cables in 4' - 8' - 12' **Options**

lengths. Transformer connecting cable in

6' length.

ORDERING DETAIL (Order by number, specifing voltage and length)

Steplite Type SL 105

Volts 24 or 115

Lenath 24" or 36" or 60"

Example SL 105/24/36 -Volts

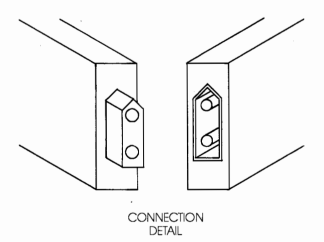
Connecting Cable CC 72

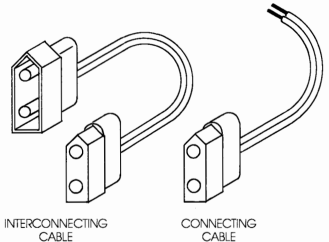
Interconnecting IC 48 (number indicates length in

Cable inches, options, 96" or 144")

TO TRANSFORMER

- Type



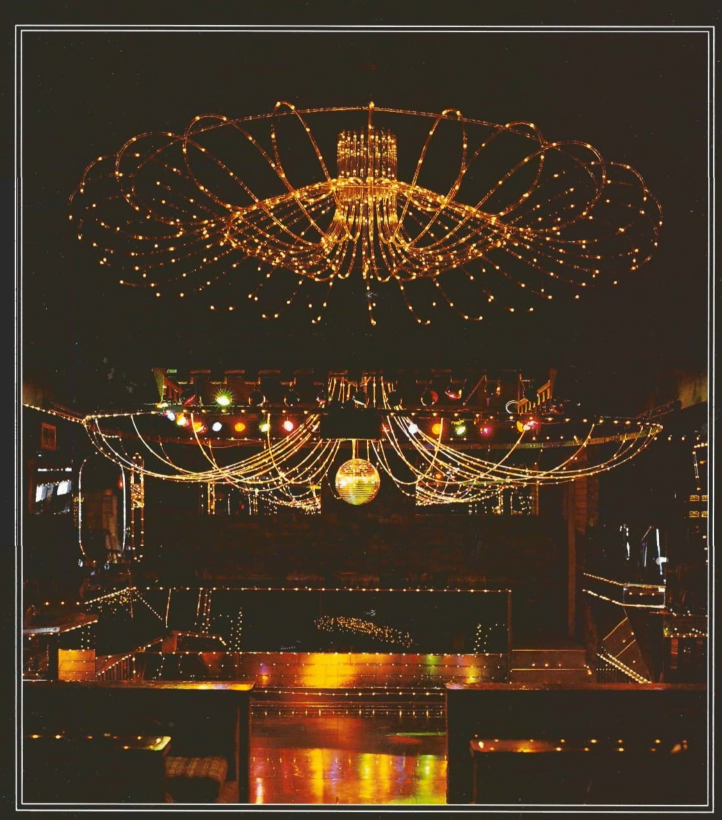


REPRESENTED IN YOUR AREA BY

Made in Canada by

LIGHTLINE MFG. INC. North Vancouver, B.C., Canada Telephone (604) 986-2268

THE ULTIMATE CHOICE



TRACERLITE

THE ULTIMATE CHOICE

The ideal choice for spectacular Discothegue lighting effects.

The .1" wall thickness makes it the obvious product for routing into dance floors or laying under plexiglass.

Overhead uses include ornate clusters and chandeliers. Used in conjunction with mirrors it creates multiple images.

Other applications include: Window displays. Awnings. Foyer lighting, and borders for display signs, etc.

FEATURES.

- * Rugged .1" wall thickness resists breakage and kinking.
- * 25 year guarantee against lamp burnout and tube breakage.
- * Excellent workability, Butyrate can be formed into sharp kink free bends without heat, providing the ambient temp. is 60F.
- * Complies with class 2 electrical wiring regulations.
- * Waterproof.
- * Clear lamps.

OPTIONS.

- * Coloured bulbs.
- * Male/female military spec. multipin connectors, bonded into tube.
- * Lexan tube.
- * Custom configurations.

TECH. SPECS.

Voltage:

24v

Current:

120mA per circuit

Lamp spacing:

10 ft. length 5"

M.S.C.P.:

1 per circuit

Circuits:

4/length 1-2-3-4 chase sequence

Lead identity:

1=brown, 2=red, 3=orange, 4=yellow, common=green

WARRANTY.

Dynatec Manufacturing Co. Warrants that TRACERLITE is free from any manufacturing defects. And further guarantees that it will perform as specified for a minimum of 25 years from date of purchase. Should a failure occur within this period Dynatec will provide replacements through its local dealer. Providing the product was installed and operated within the specifications.

DYNATEC MANUFACTURING CO., 348 E. Esplanade, North Vancouver, V7L 1A4 CANADA.

Distributed in your area by: