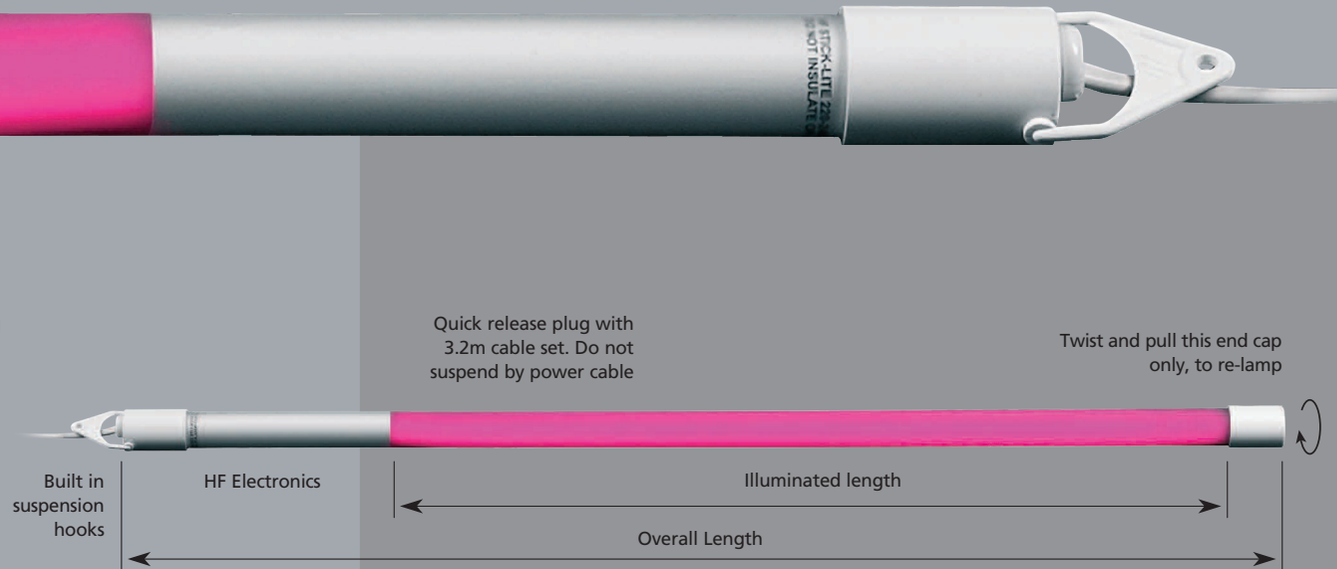


T5 HFI Stick-Lite

Display lighting



- Used in thousands of different applications the T5 HFI Stick-Lite allows designers the advantage of 360 degrees of light output with the electronics incorporated at one end of the light. 3.2m power lead and plug set, 20,000 hour rated triphosphor lamp, high frequency electronic ballast, mounting clips, hooks for suspension, 15 totally fade free colours, all combine to give instant cost effective lighting displays with high visual impact.



Please see overleaf for installation and maintenance advice.

T5 HFI Stick-Lite Display lighting



EncapSulite Australia

TECHNICAL INFORMATION

For indoor applications only

LAMP

T5 triphosphor colour 840 as standard, lamp life 20,000 hours average, other colour temperatures available to order. Any way up mounting, quick release plug, 3.2m cable, lamp replacement possible if lamp is not broken.

FIXING

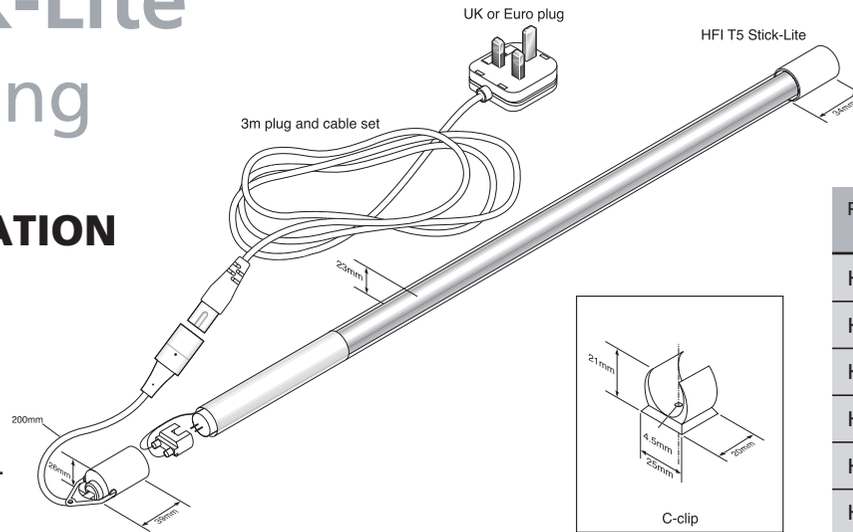
Suspension hooks and mounting clips included.

COLOURS

Colours available guaranteed fade free from our DDP range, Ice blue, sky blue, royal blue, purple, lavender, candy pink, pink, light red, red, light orange, orange, chrome green, leaf green, acid yellow and candlelight. Other filter colours available but not guaranteed fade free.

POWER CABLE

0.75mm 2 core flat PVC HO3VVH2-F 300/300v or C7 and C8 Cable set. Internal wiring PFA 2 x 0.59mm 240v RMS BS3G210. The external cable or cord of this luminaire cannot be replaced; if the cable or cord is damaged, the luminaire shall be destroyed.



Product Code	Overall Length	Illuminated Length
HFI T5 8w	475mm	260mm
HFI T5 13w	700mm	490mm
HFI T5 14w	730mm	525mm
HFI T5 21w	1030mm	825mm
HFI T5 28w	1330mm	1125mm
HFI T5 35w	1660mm	1425mm

If the external flexible cable or cord is damaged, it shall be replaced by a special cord exclusively available from the manufacturer or his service agent.

VOLTAGE

220v-240v AC 50-60Hz, start up amps 0.98 operating amps 0.07 – 0.30 dependant on wattage.

TEMPERATURE

Note Lamps will run at reduced light output in colder temperatures and reduced lamp / ballast life at higher temperatures.

STANDARDS

Lamp holders EN60400. Outer casing RTI 125, UL94 glow wire test 650c IEC695-2-1. End caps UL V2. Class 2 product, EN55015 EN50082-1 EN61000-3-2. Covers EMC/LV requirements, CE WEEE and ROHS

compliant. BS 4533: 102.1: 1990/ EN 60598-2-1: 1989 & BS EN 60598-1: 2008. AS/NZS CISPR 15:2002 N14710

RE-LAMPING

Disconnect power supply prior to re-lamping. Remove end cap opposite the cable end by twisting and pulling. Pull off lamp holder, pull lamp directly out do not twist, use pliers if necessary. Replace new lamp of the same type and wattage only, check orientation of lamp holder and lamp pins and slide new lamp in, use light pressure and twisting motion to locate lamp pins in lamp holder. Fit lamp holder on to lamp pins and re-fit end cap so locators inside of end cap locate in holes in tubing.

Quick release plug with 3.2m cable set. Do not suspend by power cable

Built in suspension hooks

HF Electronics

Triphosphor 20,000hr lamp, DDP totally fade free colours



For Product support Freecall 1800 733 113 or Email info@yld.com.au