

## COACH **LIGHTING**

## CL1 Coach Lighting Strip: Modern cool white lighting

Easy fit automatic lighting for 00/H0 coaches & multiple units Senses movement and turns the lights on & off automatically!



Train-Tech - Designed and made in Gt Britain

- Easy and quick to fit
- No wires or pickups
- Lights automatically

# **Fitting instructions**



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LED 0

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LED 

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LED

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LED

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Setting up - Fitting the battery

Slide battery (+ side up) in under gold contact first, then push down. Once the battery is fitted the LED's should light - the slightest movement automatically switches them on.

Remove the roof from your coach

Tip - Sometimes the roof and body are all one piece and unclip/unscrew from the chassis or the roof comes off on its own. Model shops and manufacturers can also offer advice.

**7** Fit the lighting strip into the roof Use Blutack or sticky pads to hold it in place if required (if model has a metal

roof, insulate first using tape).

3 Refit the roof

You have completed installation! Lights will switch off automatically four minutes after the last movement.

**Additional information** 

Battery When lights become dim or intermittent replace with a standard CR2032, available from many retailers and Train-Tech dealers as part BAT1.

**Lighting strips may be shortened** as the red dashes show - details overleaf

Other coach lighting strips

Versions with cool or warm white LEDs plus an extra effect like flashing tail or flickering flame tail light, electric spark effects & auto amber door lights

Ask for a free Train-Tech brochure!

Standard CR2032 Battery included



email: sales@dcpmicro.com DCP www.dcpexpress.com Train-Tech website www.train-tech.com

**CL1 Cool White Coach Lighting strip** 



Bryon Court, Bow Street, Great Ellingham Norfolk, NR17 1JB, Great Britain Tel: 01953 457800

#### **Track Tester**



















Quickly tests track for power faults

Low cost and easy to use Works on N. TT. 00 or H0 Track

Indicates the DC polarity, or DCC, or a fault Small enough to check point frogs

TT1 Track Tester

Track not included

## **Buffer Lights**











Add realistic stop light to any siding

Simply clips onto track - No wires! Fits next to most buffer stops & kits

Or at platform end or free standing On DCC both lights are on constantly

On DC one light is on & varies with speed

BL1 00/H0 gauge Buffer Light

**BL2 N gauge Buffer Light** 

## One-Touch DCC™ Digital Signals









Track not included

Signal with DCC decoder built into base Can just plug direct into track – no wires! Easy to fit and use – no CV programming!

Can sync to other signals & points DS1 Home: Red (R) and Green (G)

DS2 Distant: Yellow (?) and Green (6)
DS3 Home Distant: (R) (G)
DS4 Distant: (V) (G) (V)

DS5 Outer Distant: R Y G Y

DS5HS Outer Dist: (R) (Y) (G) (High Speed mainline) DS6 Dual Head Home: ® 6

DS7 Dual Head Distant: (Y) (G)
DS8 Stop-Caution: Red (R) and Yellow (Y)

#### One-Touch DCC™ Point Controllers









Control points and uncouplers using DCC

- Easy to use No CV programming!
- Work with most solenoid point motors
- Just connect 2 wires to nearby DCC rails
- Easy screw terminals no soldering Built in CDU for efficient operation
- Can sync to other points and signals

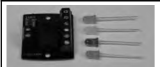
PC1 DCC Single Point Controller

PC2 DCC Quad Points Controller

## **LFX Lighting Effect Controllers**







#### LFX1 Level Crossing Barrier

Lights a sequence of steady amber and then flashing red LEDs as seen at crossings

#### LFX2 Home & Shop Lighting

Randomly controls lights in houses, shops. stations, pubs

## LFX3 Traffic Lights

Controls one pair of timed traffic lights (TL1 Traffic light kit also available)

#### On DC the effect is on when powered On DCC the effect can be controlled

Effects LEDs are included

LFX4 Log or Camp Fires A realistic fire effect using amber, yellow, red LEDs LFX5 Welding effects

Easily add lighting effects to your layout

LEDs screw in - no resistors or soldering

Powered by 9v battery, 12-16V DC or DCC

Realistic electric arc welding effects with bright LEDs LFX6 Quad LED Lighting Controller (DCC Only) Controls 4 sets of LEDs on and off using separate DCC

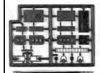
#### addresses. Directly powers 4 LEDs per output LFX7 Flashing effects

Simulates four flashing effects; belisha beacons, emergency services, camera flash, lightning, sparks

## Self Assembly Colour Light Signal Kits







Every kit includes the signal head, aluminium post and base plus

detailing kit inc ladder, handrails

- Low cost adapt to your own design
- Control by switches or a signal controller LEDs are prefitted to a narrow PCB

General purpose signal kit - no LEDs: SK1 Basic kit 2/3/4 aspect & dual heads Signal kits with LEDs and resistors SK2 Home 2 aspect kit Red (R) Green (G)

SK3 Distant 2 aspect kit (Y) (6) SK4 Home Distant 3 aspect kit (R) (Y) (G)

SK5 Distant 3 aspect kit (V) (G) (Y) SK6 Outer Distant 4 aspect (R) (G) (Y) SK7 Dual head Home 2 aspect (R) (G) SK8 Dual head Distant 2 aspect (Y) (G)

## One-Touch DCC™ Signal Controllers







- Control LED & Semaphore signals by DCC Easy to set up & use -No CV programming!
- Easy screw terminals no soldering
- Can sync to other points & signals

SC1 Dual 2 aspect colour light signals controller Controls one or two 2 aspect colour light signals **SC2 3 or 4 aspect or 2 aspect + route signal control**Controls one 3 aspect or one 4 aspect or one 2 aspect + route. SC3 Dual Dapol OO/N Sempahore signal controller Controls one or two standard 00 or N Dapol motorised semaphore signals by DCC. Signals connect direct to the SC3 no modifications or power supply needed.

## **Automatic Coach Lighting**



- Easy to fit in seconds no wiring!
- No switch senses motion & turns on!
- Turns off automatically 4 minutes after stopping No pickups **so works on regular DC & DCC**
- Traditional warm white or modern cool white
- Also with tail light, sparks or door light effect Lights stay bright & constant with no flickering
- Fits most 00/HO coaches and maybe cut down

Coach Lighting Strips (including LEDs and battery):

- CL1 : Cool white for modern coaches with fluorescent or LED lighting CL2 : Warm white for traditional coaches simulating oil lamps or bulbs CL21 : Cool white plus modern flashing lantern LED tail light
- CL22: Warm white plus flickering flame lantern LED tail light
- CL23 : Cool white plus bright electric spark arc effect LEDs CL24 : Cool white plus amber door lights which light after train stops

## Automatic Tail, Firebox & Loco Lights











No switch - senses motion & turns on!

- Turns off automatically 4 minutes after stop
- No pickup, wires or soldering LED plugs in

Easy low cost sound that works on any railway

Easy to fit in seconds - no connections

Fit in brake vans, coaches, loco, wagons etc Runs for ages on small button battery

Single output modules: AL1 Flashing Tail light AL21 Flashing + constar AL2 Flame Tail / Firebox AL22 Flame + constant AL3 Constant lighting LEDs & battery included

Dual output modules: AL21 Flashing + constant AL23 Sparkarc + constant AL24 Doors open + constant

#### **SFX Sounds for Trains**

Rolling stock not included









No switch - senses motion & turns on! No pickups so works on regular DC & DCC Self contained - built in speaker & battery Tiny capsule: 25mm x 20mm x 12mm approx

Fit capsule into loco, tender, wagon, coach... Real recorded sounds - Steam & Diesel etc Each Capsule is supplied with battery, sound tube & fitting guide SFX10: Steam Locomotive

SFX50: Diesel Multiple Unit SFX60: Electric Multiple Unit SFX70: Shunting SFX30: Electric Power Locomotive SFX80: Passenger Coaches

See our website for more info & to hear the sounds

SEE WWW.TRAIN-TECH.COM OR CONTACT DCP FOR FREE COLOUR BROCHURE

## Coach Lighting Strip - additional information Cutting the lighting strip down

The strip may be cut down, either to fit it into a shorter coach or to split lighting inside a compartment to avoid obstacles such as a pillar, wall or a motor in a multiple unit for example. With care it may be cut at any of the four points indicated by a dotted line as shown right & overleaf. We suggest using fine sharp model or wire cutters to make a clean cut without getting too close to any silver circuit board 'pads' or twisting the strip. Remove the battery before you cut and smooth the edges with a fine file before using. If splitting the lighting strip you can reconnect part strips using wires to link any two rows of 3 silver pads together.

#### Moving Tail, Spark or Door effect LEDs

If your lighting strip also has tail, spark or door light effects you can also move these either by moving the fitted socket(s) or connecting the LED's directly to the silver pads (this requires soldering). Note that all rows of the 2 and 3 silver pads on the lighting strip are connected together so any can be used either for effect LED's or connecting split strips together. The drawing on the right shows the many possible positions for the effect LED's.

Note that modifications made to the strip are at the owners risk

## How the automatic coach lighting strip works

The strip incorporates a special microchip and motion sensor which detects slight movement and turns on the lights, then keeps them on until four minutes after the last motion, so that the lights do not go out as soon as it stops at a signal or station.

www.train-tech.com

