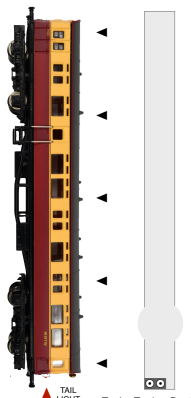


# N COACH LIGHTING

## CN22 Coach Lighting strip: Warm white + Flickering Tail light

Easy fit automatic lighting for N/009 coaches & multiple units Senses movement and turns the lights on & off automatically!



- Easy and quick to fit
- No wires or pickups
- Lights automatically
- Coaches, DMUs etc

## Also fits other gauges:

- 009 gauge
- 00/H0 Brake Vans
- 00/H0 4 wheel coach
- May also be cut down

Plug Tail LED

into sockets

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Sensor

& mair

circuitry

LED

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LED

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LED

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Train-Tech - Designed and made in Gt Britain

# Easy and quick to fit:

- 1 Remove roof of coach or brake van etc
- 2 Fit lighting strip in roof
- 3 Replace the roof

Thats it! No pickups, no wires, no switches.
Lights come on as soon as the train moves and remain on after it stops moving for 4 minutes, so that they stay on at signals and stations.
More detailed instructions included.

Battery & Lantern shape LEDs included

# **DCP Microdevelopments Limited**Bryon Court, Bow Street,

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DCP www.dcpexpress.com Train-Tech www.train-tech.com



# **Fitting instructions**

### Setting up - Fitting the battery

Slide battery (+ side up) into holder; + side upwards. 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 chassis or the roof comes off on its own. Model shops / manufacturers also offer advice.

## ? Prepare for tail light LED

Drill 2 small holes (eg 1mm) in rear of coach where the tail light will be located. Choose which lantern LED you wish to use - clear and red ones are included. Paint it white or black first for even more realism.

#### Fit the lighting strip into the roof

Pass the tail LED wires through your holes and push into the two sockets shown right. The tail light should flash - if not try plugging the LED wires in the opposite way. You can use Blutack or sticky pads to hold the strip in place. (Some coaches may have high internal walls or a centre post which can be trimmed down, or if necessary you can break and rejoin the strip - see right)

#### Refit the roof

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

## • Mini Coach Lighting Strip - additional information

#### Lighting Problems?

If the lights flicker or become intermittent try removing the battery and gently press down the two spring contacts with a small screwdriver. Check battery is clean and free of grease before refitting. When lights are weak or dim replace the CR1225 battery, available from electrical retailers, online, DCP express & Train-Tech dealers as pack reference BAT2.

Lighting strips may be cut down as the red dashes show 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 either of the two 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 the Tail lamp LED

If your lighting strip also has tail or other 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 any modifications made to the strip are at the owners risk

### How the automatic coach lighting strip works

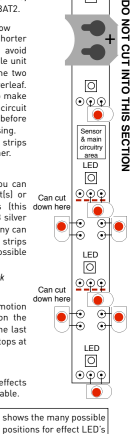
The strip incorporates a special microchip and motion sensor which detects slight movement and turns on the lights, then keeps them on until four minutes after the last motion, so that the lights do not go out as soon as it stops at a signal or station.

#### Other coach lighting strips

Versions with cool or warm white LEDs plus extra effects like flashing tail or flickering flame tail lights are available.

Ask for your free Train-Tech brochure!

www.train-tech.com



## Track Tester Quickly checks track for power faults Small & Larger Versions - for N gauge to G gauge! Multicolour LED Indicates the DC polarity, or DCC, or a fault **Buffer Lights** WIRE DC & 0 00 FREE DCC Gauge HO Realistic stop light for any siding - fits most buffer stops Simply clips onto track – No wires! On DCC both lights are on constantly • On DC one light is on & varies with speed 00 H0

## DCC Fitted Digital Signals

DCC

Signal with DCC decoder built in - No CV programming

Easy to fit and use - can just plug direct into track - no wires Wide range available - also available with Feathers and Theatres

## One-Touch DCC™ Point Controllers

DCC

Control points and uncouplers using DCC



Work with most solenoid point motors - Built in CDU

Just connect 2 wires to DCC rails - No CV Programming!

• Easy screw terminals – no soldering

## LFX Lighting Effect Controllers



Easy way to add lighting effects to your layout Wires screw in – no resistors or soldering - LEDs included Powered by 9v battery, 8-16V DC or DCC On DC the effect is on when powered - On DCC it can be controlled

## Level Crossing - Ready Assembled



Power from 9-16v DC, DCC or a 9v battery - available in single & pairs Light and sound - all connections easy push fit

Includes 2 x Peco static level crossing barriers

Can be turned on automatically using a Track Sensor

### Traffic Lights - Ready Assembled

DC & 00 DCC HO

Power from 9-16v DC, DCC or 9v battery - 2 Wire connection Realistic standard UK sequence and timing varies randomly

• Fully assembled - drill hole in baseboard & connect to power

#### Track Sensor



Trigger level crossings and change semaphore signals

Power from 12-16v smooth DC or DCC

Can be used to trigger Sound Track, Smart Screen, Relays

Four outputs for direct connection to LEDs for occupancy, FX

#### Mimic Switches & Lights

#### Make a mimic panel to control Layout Link items - Single wire to control

Link to Track Sensors or Sensor Signals and LEDs show occupancy & signal status

## Smart Lights - Easy to fit Lighting Effects

Link to Sensor Signals to manually override and switch route indicators on/off





Small - Just 1cm x 1cm x 0.3cm with 2 wires
 Power by 9-16v DC, 9v battery, or direct to DCC which can control some effects
 Just connect and go - no setting up required
 Disco / Emergency / Real Fire / TV / Welding / Random / Programmable

### Automatic Tail, Firebox & Loco Lights



DC & AUTO WIRE ANY GAUGE



No switch - senses motion & turns on!

Turns off automatically 4 minutes after stopping No pickups, wires or soldering - LED just plugs in

Fit in brake vans, coaches, loco, wagons etc Runs for ages on 2032 button battery - LEDs & battery included

#### Sound for your layout

DC & AUTO WIRE



#### SFX Sound

Sound capsule with no wires - runs from a battery - built in speake
 No connections to track so work with both DC & DCC

• Motion activated - switches on when train moves! Real Sounds! • Tiny - 25mm x 20mm x 12mm - N gauge fitting guide available

Sound Track

Record your own sounds and play them back on your layout!
Record 4 tracks upto 35 seconds each - Lock to protect favoutires
Portable - use with 9v battery to take out & record sounds
Power from DC or DCC - Use Track Sensors or DCC to trigger sounds

Scenic Sounds • Background sounds for your layout - built in speaker & volume • Power from DC or DCC - on DCC sounds can be triggered

• Lineside • Station Steam • Station Modern • Urban • Rural

## Signal Kits





Every kit includes the signál head, aluminium post & base plus detailing kit

- Low cost adapt to your own design
- Control by switches or signal controller
   LEDs are prefitted to a narrow PCB
- Ground signals modern & original
- Feather & Theatre kits available Signal Head only for gantries etc

## Signal Controllers

DCC Signal Controllers - Wire in any LED signals to control from DCC accessory addres
 Automatic Signal Controllers - Make any LED signal kit into an Automatic Signal!

• Dapol Semaphore Controllers - Control Dapol Semaphores by DCC or automatically

## **Automatic Sensor Signals**



Used own & signal changes back to green after train short time Or link to other Sensor Signals for fully automatic block signalling Can be used on both DC & DCC - Feather & Theatre versions

#### **Automatic Coach Lighting** DC & AUTO WIRE FREE

Easy to fit - no wiring or switch - senses motion & turns on! Turns off automatically - fits most coaches - may be cut down

No pickups or wires so works on regular DC & DCC Traditional warm white or modern cool white

Also with tail light, sparking, door beeps and door light effects

### Servo Controller

Controls standard radio control servo from DCC, Track Sensor or Mimic switch

Ideal for animating Level Crossing barriers / gates, Slow points or signals, Coal hopper Easy to wire and set up - connects directly to DCC or 8-16 volts smooth DC supply

## Relay Controller

Two channel Relay unit which can be controlled by Track Sensor, Sensor Signal or DCC Enables remote control of motors, solenoids, lamps etc

Incorporates two heavy duty relays with changeover contacts rated at 8-24 volts at 3 A

## **Automatic Train Control**

Link Sensor Signals to Relay Controller for automatic trains which stop at red lights!

Can be used on DC or DCC Layouts

Easy wiring: Sensor Signal link with one wire and Isolated braking section two wires. Also supports ABC fitted DCC Loco's for gradual slow down and speed up with sound

#### Tools, LEDs & Accessories We offer a range of LED packs, battery holders, wire, switches & terminals

#### Also handy modelling tools including precision cutters, drill bits & spare batteries

## **Smart Screen**

• Real working animated screen - customise with your messages  $\bullet$  Use DCC to program - then can be run on DC or DCC

• Trigger messages with DCC, swtiches, track sensors or just cycle Message can change with direction of train on both DC & DCC

• Display upto 10 different messages - can also show real time clock • Range of enclosure available - Programming service available

 Small - w 31mm x h 9.5mm x d 4.5mm • Stationary top line - bottom line automatically scrolls

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

# **About Train Tech**

Train-Tech products are both designed and fully manufactured in Great Britain by DCP Microdevelopments Limited, a family owned UK company established in 1981.

Train-Tech products are available from many model railway shops and dealers, as well as direct from DCP Express.

A brochure is available free on request.

DCP telephone 01953 457800

DCP email sales@dcpmicro.com

DCP webshop www.dcpexpress.com

Train-Tech website www.train-tech.com