

# 3 CIRCUIT TRACK GLOBAL PRO

Staying current with the latest in lighting technology, our track lighting systems are the latest from the Global 3 Circuit Track range. Our three-circuit track utilises 3x live copper conductors that allow 3x lighting circuits to be individually dimmed or switched on or off. When a track light is installed, it can be assigned to 1 of 3 circuits via a dial.

- Range Of Components For Various Layouts.
- Easily Operated System, With Complete Control.
- High Quality Aluminium Body And Construction.

## SURFACE MOUNT



**DIMENSIONS** W 31.5 mm H 32.5 mm

## TRACK OPTIONS

### FINISHES

- WHITE  BLACK

## GENERAL SPECIFICATIONS

**MATERIAL** Powder Coated Aluminium

**IP RATING** 20

**AVAILABLE LENGTHS** 1m | 2m

## PRODUCT CODES

1m, Surface Mount, White **118-3C1MW**

2m, Surface Mount, White **118-3C2MW**

1m, Surface Mount, Black **118-3C1MB**

2m, Surface Mount, Black **118-3C2MB**

1m, Recessed, White **118-3CR1MW**

2m, Recessed, White **118-3CR2MW**

1m, Recessed, Black **118-3CR1MB**

2m, Recessed, Black **118-3CR2MB**

## ACCESSORIES

VIEW AVAILABLE ACCESSORIES ON NEXT PAGE

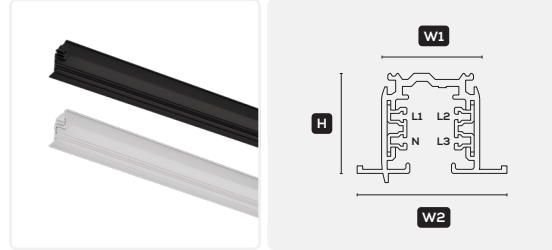
## PROJECT DETAILS

PROJECT

TYPE

NOTES

## RECESSED



**DIMENSIONS** W1 31.5 mm W2 56 mm H 32.5 mm

# 3 CIRCUIT TRACK ACCESSORIES

## Feed Piece

The feed piece connects at the start of the track and supplies power to the entire track configuration.



**DIMENSIONS** W1 66mm W2 105mm

### PRODUCT CODES

**White**  
118-3CFPW  
**Black**  
118-3CFPB

## Dead End

The dead end connects at the end of the track and completes the track with a clean finish.



**DIMENSIONS** W1 3mm W2 21mm

### PRODUCT CODES

**White**  
118-3CDEW  
**Black**  
118-3CDEB

## Straight Connector

The straight connector joins two separate pieces of track together.



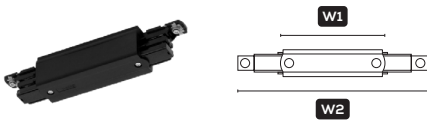
**DIMENSIONS** W 68mm

### PRODUCT CODES

**White**  
118-3CSCW  
**Black**  
118-3CSCB

## Straight Connector Feed

The straight connector feed connects in the middle of two track pieces and supplies power to the entire track configuration. You can use a straight connector feed instead of a regular feed piece.



**DIMENSIONS** W1 100mm W2 166mm

### PRODUCT CODES

**White**  
118-3CSFW  
**Black**  
118-3CSFB

## Corner Connector

The corner connector is used to connect two pieces of track in a corner configuration. These pieces are available in both right and left configurations. A corner connector can also provide power to the track.



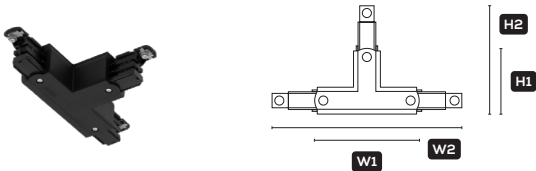
**DIMENSIONS** H1 W 99mm H2 66mm

### PRODUCT CODES

**Left, White**  
118-3CLCW  
**Left, Black**  
118-3CLCB  
**Right, White**  
118-3CRCW  
**Right, Black**  
118-3CRCB

## T Connector

The T Connector is used to connect three pieces of track in a T configuration. The T Connector can also supply power to the track. Available in left and right configurations.



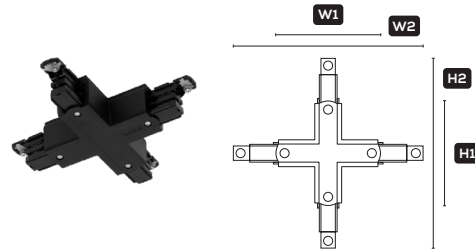
**DIMENSIONS** W1 100mm W2 166mm H1 66mm H2 99mm

### PRODUCT CODES

**Left, White**  
118-3CTLCW  
**Left, Black**  
118-3CTLCB  
**Right, White**  
118-3CTRCW  
**Right, Black**  
118-3CTRCB

## Cross Connector

The cross connector is used to connect four pieces of track in a cross configuration. The cross connector also supplies power to the track.



**DIMENSIONS** H1 W1 100mm H2 W2 166mm

### PRODUCT CODES

**White**  
118-3CCCW  
**Black**  
118-3CCCB

## Wire Suspension Kit

The wire suspension kit is used to suspend the track configuration.



### PRODUCT CODES

**Chrome**  
118-3CWSUP

## Universal Fixing Piece

The universal fixing piece can be used to mount the track in a fixed position.



### PRODUCT CODES

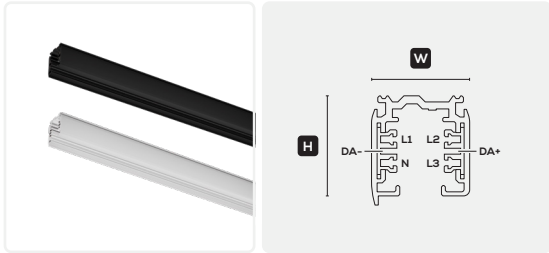
**White**  
118-3CUFW  
**Black**  
118-3CUFB

## 3 CIRCUIT TRACK GLOBAL PULSE (DALI)

Staying current with the latest in lighting technology, our track lighting systems are the latest from the Global 3 Circuit Track range. Our three-circuit track utilises 3x live copper conductors that allow 3x lighting circuits to be individually dimmed or switched on or off. When a track light is installed, it can be assigned to 1 of 3 circuits via a dial.

- Range Of Components For Various Layouts.
- Easily Operated System, With Complete Control.
- High Quality Aluminium Body And Construction.
- DALI Dimming.

### SURFACE MOUNT DALI



**DIMENSIONS** W 31.5 mm H 32.5 mm

### TRACK OPTIONS

#### FINISHES

WHITE  BLACK

### GENERAL SPECIFICATIONS

**MATERIAL** Powder Coated Aluminium

**IP RATING** 20

**AVAILABLE LENGTHS** 1m | 2m

### PRODUCT CODES

1m, Surface Mount, White **83-3C1MWD**

2m, Surface Mount, White **118-3C2MWD**

1m, Surface Mount, Black **118-3C1MBD**

2m, Surface Mount, Black **118-3C2MBD**

1m, Recessed, White **83-3CR1MWD**

2m, Recessed, White **118-3CR2MWD**

1m, Recessed, Black **118-3CR1MBD**

2m, Recessed, Black **118-3CR2MBD**

### ACCESSORIES

VIEW AVAILABLE ACCESSORIES ON NEXT PAGE

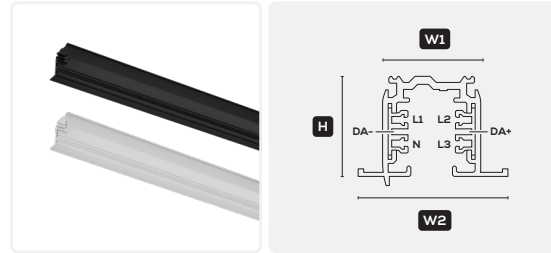
### PROJECT DETAILS

PROJECT

TYPE

NOTES

### RECESSED DALI



**DIMENSIONS** W1 31.5 mm W2 56 mm H 32.5 mm

## 3 CIRCUIT TRACK DALI ACCESSORIES

### Feed Piece DALI

The feed piece connects at the start of the track and supplies power to the entire track configuration.



**DIMENSIONS** W1 90mm W2 155mm

#### PRODUCT CODES

**White**  
83-3CFPWD  
**Black**  
83-3CFPBD

### Dead End DALI

The dead end connects at the end of the track and completes the track with a clean finish.



**DIMENSIONS** W1 3mm W2 21mm

#### PRODUCT CODES

**White**  
83-3CDEWD  
**Black**  
83-3CDEBD

### Straight Connector DALI

The straight connector joins two separate pieces of track together.



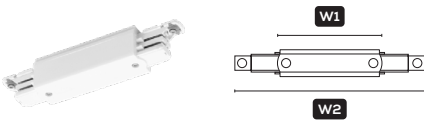
**DIMENSIONS** W 120mm

#### PRODUCT CODES

**White**  
83-3CSCWD  
**Black**  
83-3CSCBD

### Straight Connector Feed DALI

The straight connector feed connects in the middle of two track pieces and supplies power to the entire track configuration. You can use a straight connector feed instead of a regular feed piece.



**DIMENSIONS** W1 150mm W2 280mm

#### PRODUCT CODES

**White**  
83-3CSFWD  
**Black**  
83-3CSFBD

### Corner Connector DALI

The corner connector is used to connect two pieces of track in a corner configuration. These pieces are available in both right and left configurations. A corner connector can also provide power to the track.



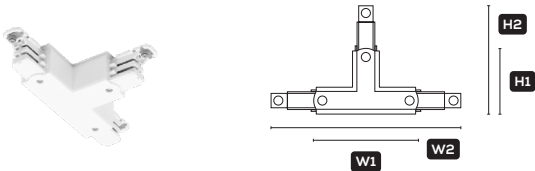
**DIMENSIONS** H1 W 156mm H2 91mm

#### PRODUCT CODES

**Left, White**  
83-3CLCWD  
**Left, Black**  
83-3CLCBD  
**Right, White**  
83-3CRCWD  
**Right, Black**  
83-3RCBD

### T Connector DALI

The T Connector is used to connect three pieces of track in a T configuration. The T Connector can also supply power to the track. Available in left and right configurations.



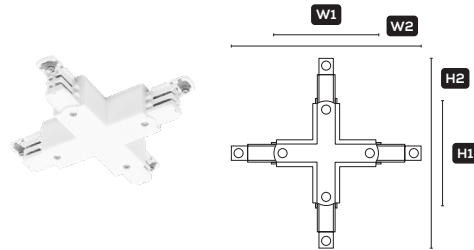
**DIMENSIONS** W1 150mm W2 280mm H1 91mm H2 156mm

#### PRODUCT CODES

**Left, White**  
83-3CTLCWD  
**Left, Black**  
83-3CTLCBD  
**Right, White**  
83-3CTRCWD  
**Right, Black**  
83-3CTRCBD

### Cross Connector DALI

The cross connector is used to connect four pieces of track in a cross configuration. The cross connector also supplies power to the track.



**DIMENSIONS** H1 W1 150mm H2 W2 280mm

#### PRODUCT CODES

**White**  
83-3CCCWD  
**Black**  
83-3CCCBD

### Wire Suspension Kit

The wire suspension kit is used to suspend the track configuration.



#### PRODUCT CODES

**Chrome**  
118-3CWSUP

### Universal Fixing Piece

The universal fixing piece can be used to mount the track in a fixed position.



#### PRODUCT CODES

**White**  
83-3CUFW  
**Black**  
83-3CUBF