

### Optics

- Available in 3000K or 4000K options
- 50,000 hour life expectancy

### Body

- Linear separable LED strip on flexible printed circuit board with self-adhesive back
- High performing adhesive that can be bonded to a variety of surfaces
- For optimum adhesion, installation on a metal heatsink is recommended
- Connection possible at the reel end or at the cut point
- Available in two outputs:
  - High output reel – can be cut in 150mm intervals
  - Low output reel – can be cut in 100mm intervals
- The DALI driver can be programmed to have either one output of 75W or the output split equally between 1-4 channels
- Minimum bending radius 20mm

### Driver

- Available with fixed output or DALI drivers
- 20W driver will run 4.1m of low output reel or 0.88m of high output reel
- 75W drivers will run 15m of low output reel or 3.3m of high output reel



### Order Codes

#### Fixed Output

Low output, 3900 lumens (48W), 3K	CSF213K
Low output, 4230 lumens (48W), 4K	CSF274K
High output, 5168 lumens (68W), 3K	CSF283K
High output, 5544 lumens (68W), 4k	CSF364K

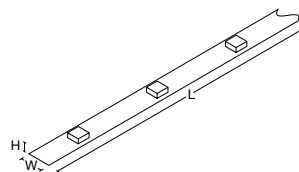
#### Driver

75 Watt	CNSLD75
DALI 75 Watt	CSFDY75
20 Watt	CNSLD20

#### Accessories

2 PIN CONNECTOR FOR STRIP TO DRIVER (QTY 10)	CSF2PIN
CONNECTOR FOR CONNECTING STRIPS – 10MM (QTY 10)	CSFCON10
CONNECTOR FOR CONNECTING STRIPS – 150MM (QTY 10)	CSFCON150

### Dimensions



Version	L	W	H
High output	3000	8	8
Low output	10000	8	8
Driver 20W	109	50	35
Driver 75W	221	44	45

### LED Performance

Colour Temp	Ra (CRI)	Life Expectancy	Colour Consistency
3000K	≥ 80	L <sub>70</sub> (50,000hrs)	MacAdam 3 SDCM
4000K	≥ 80	L <sub>70</sub> (50,000hrs)	MacAdam 3 SDCM

### To Specify

Linear separable LED strip luminaire on a flexible printed circuit board with a self adhesive back. Available in high or low output reels – as Whitecroft Lighting CONCERT STARLINE FLEX