flexible LED linear strip

concert starline flex







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

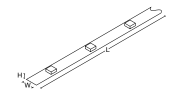
Driver

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	Н
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 ₇₀ (50,000hrs)	MacAdam 3 SDCM
4000K	≥ 80	L ₇₀ (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