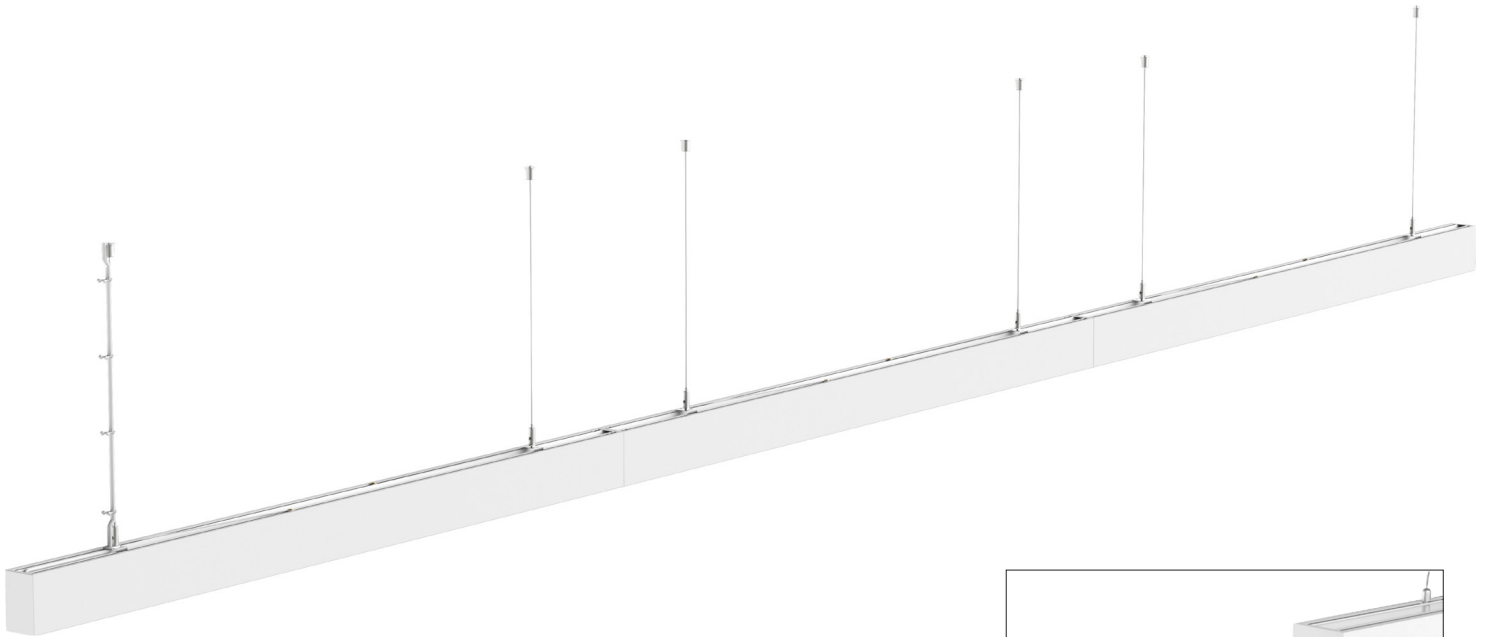


Continuous Linear LED Lighting



The STL331 is a member of Sera Technologies' family of linear LED lighting. The STL331 is a long, narrow lighting system based on efficient and reliable LEDs and associated drivers. The individual units join together to form continuous runs of up to 18m in length.

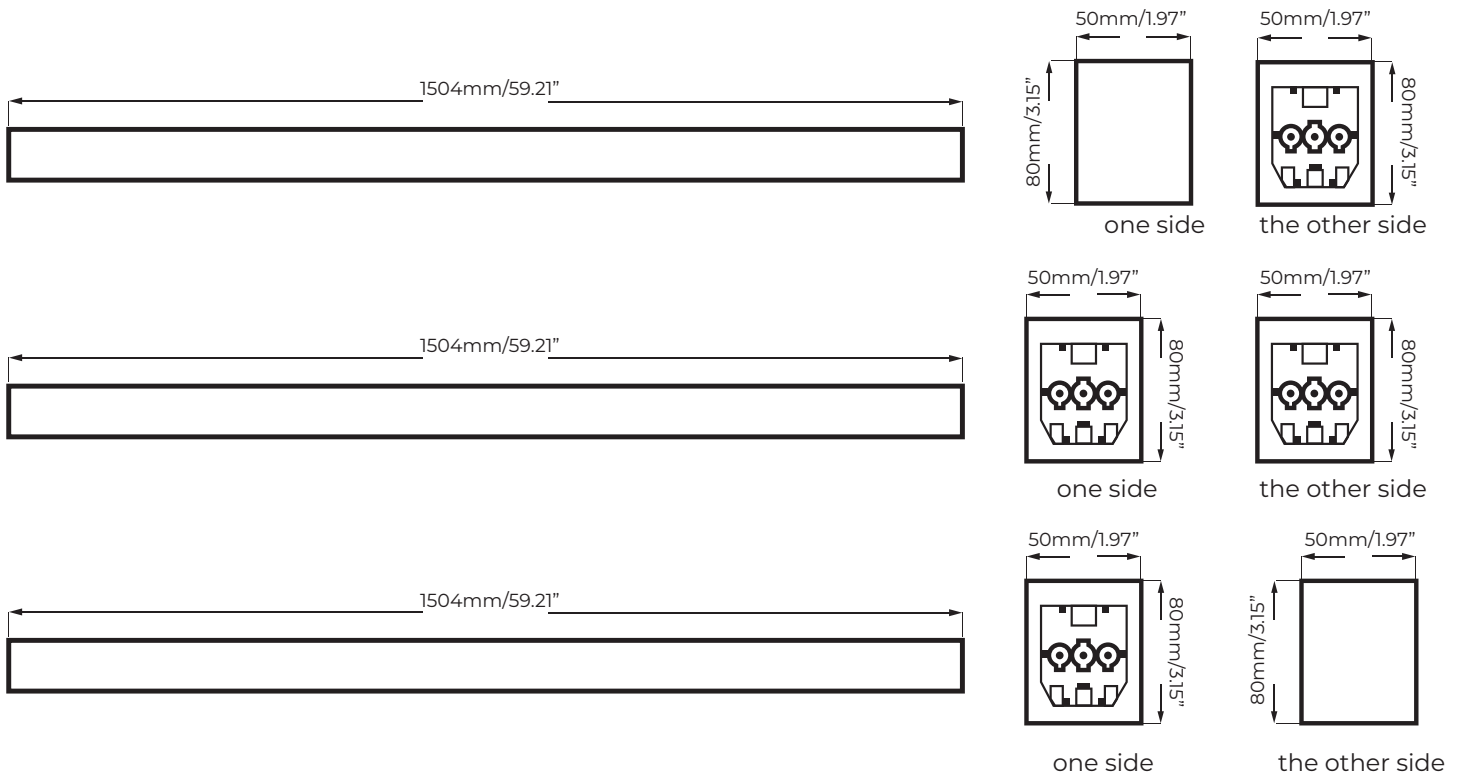
Specifications

- A STL331 unit is 1504mm long comprising a 1500mm illuminated section with a thin 2mm frame
- Made of Aluminium Profile Finished in White (RAL9010)
- Suspended, surface mounted and recessed mounting options (specified at time of order)
- Individual 1500mm units can be linked up to 18m with one power feed
- Power feed is positioned near to the end of the FIRST fitting
- Each continuous run comprises a 'FIRST', a 'LAST' and a number of 'MIDDLE' units
e.g. to form a 3m run use: 1 x STL331-1500-4000FST + STL331-1500-4000LST,
for a 6m run: 1 x STL331-1500-4000FST + 2 x STL331-1500-4000MDL + STL331-1500-4000LST
- Stand-alone single FIRST units are possible
- Link connectors included
- Colour Temperature is 4000K (Natural White)
- Integrated LED Driver, non-dimmable as standard or optionally mains dimmable
- Optional emergency pack available on FIRST units only

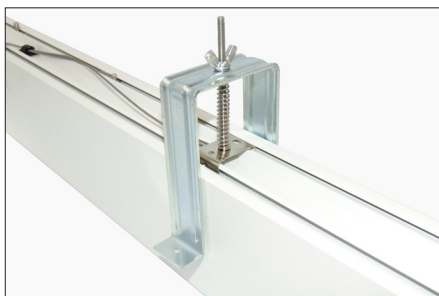
Model Number	Position	Length (mm)	CCT	Wattage	Lumen	Beam Angle	IP Rating	CRI	Voltage
STL331-1500-4000FST*	First	1504	4000K	45W	4050lm	110°	IP40	> 80	100-240v
STL331-1500-4000MDL*	Middle	1504	4000K	45W	4050lm	110°	IP40	> 80	100-240v
STL331-1500-4000LST*	Last	1504	4000K	45W	4050lm	110°	IP40	> 80	100-240v

• Add to model number: SUS for Suspended, REC for Recessed, SUR for Surface Mounted
 Optionally add to the model number: D for mains dimming

Dimensions



Mounting Options



Recessed Mount



Suspended Mount

