



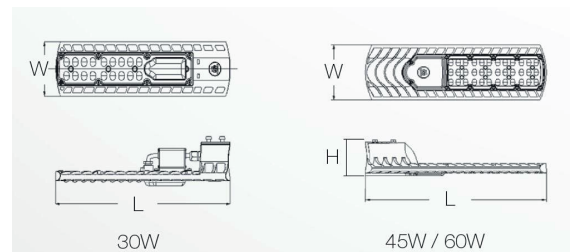
Venture Lighting STL Range LED Streetlights Installation Instructions and Conditions of Use

IMPORTANT INFORMATION

- The standard warranty offered with these LED products as displayed at www.venturelightingeuropa.com/warranty can only be upheld providing the following instructions and conditions of use are strictly adhered to. Venture Lighting will not be held responsible for any claims resulting from inadequate installation and therefore advice may be required from a qualified person before proceeding.
- For specific details regarding Luminaires, Drivers and Accessories, refer to the units label, box / carton label or visit our website www.venturelightingeuropa.com or call our office +44(0)1923 692600.
- Venture LED products although robust and sturdy should be treated with care. A dropped unit may sustain internal damage and must be discarded. Generally, products cannot be serviced; there are no serviceable parts inside and the product should not be opened unless instructed below to enable electrical connection and / or mechanical fixing.
- IP54 and above rated units are suitable for exterior applications, otherwise products are only suited for indoor applications in dry environments.
- Class II products are double insulated and must not be connected to an earth. Class III products operate from SELV power sources and do not require an earth connection..
- The indicated case temperatures of the installed products must not be exceeded; ensure adequate ventilation and do not cover. If used in hot environments relevant tests must be carried out prior to installation.
- For DALI, emergency products or external drivers refer to their individual product sheets
- Please understand the following instruction and installation procedure before proceeding. Work should be carried out by a qualified electrician.
- The product must be electrically connected as indicated on the units label to live and neutral (disconnecting or isolating supply prior) and earth (except Class II). Class III products must only be connected to suitable SELV power sources. Fuse accordingly, taking into account units input current shown on the label noting that MCBs must be rated to handle the combined inrush current of all connected devices. Product with wire leads are not supplied with a terminal block; use a 5A 240V connector.

INSTALLATION INSTRUCTIONS

- Installation to be undertaken only by qualified personnel.
- Disconnect all power before commencing installation.
- Always ensure electrical connections are made as follows:
Brown - Live
Blue - Neutral
Green/Yellow - Earth
- Allow sufficient slack in the wire to accommodate adjustment of the streetlight.
- The LEDs in the streetlight are not replaceable and the optic should never be removed. Optics are constructed from Polycarbonate plastic with IK08 impact rating.
- The external flexible cable cannot be replaced. If the cable is damaged the luminaire shall be discarded.
- STL floodlights are not dimmable.
- Horizontal operating position.
- Suitable for indoor operation in up to 35C ambient.



	W (mm)	L (mm)	H (mm)	Weight (kg)	Max PA (m ²)	Screw Torque (N)
STL001	108	396	95	1.4	0.019	15
STL002	156	492	95	1.9	0.024	15
STL003	156	492	95	1.9	0.024	15
STL004	108	396	95	1.4	0.019	15
STL005	156	492	95	1.9	0.024	15
STL006	156	492	95	1.9	0.024	15

