

A range of installation columns and brackets are available - Please contact our sales team for further information.





















- Stellar LED uses Osram high efficiency and long life LED's.
- Combining ultra efficient optics with excellent energy saving and long life operation with the additional benefit of minimum maintenance.
- Robust high quality aluminium body finished in grey colour.
- Asymmetric PMMA wide beam optic lenses
 The optimal heights for the lenses are as follows;
 Asymmetric beam for 6 to 10 metres.

 Symmetric beam for 4 to 8 metres.
- Multi-purpose mounting flange 60mm dia, for post/bracket.
- Constant current LED driver. Stainless steel clips.

| Code | Description | Watt |
|-----------|-------------------------------------|------|
| LST40/5K | Wide asymmetric beam 4000 lm - LED | 38 |
| LST50/5K | Wide asymmetric beam 5300 lm - LED | 55 |
| LST75/5K | Wide asymmetric beam 7700 lm - LED | 75 |
| LST90/5K | Wide asymmetric beam 9200 lm - LED | 103 |
| LSTN36/5K | Narrow symmetric beam 3780 lm - LED | 36 |

This fitting is available with a wide variety of dimmable control options including Eye-Wi. Contact the sales office for more information.



| Potential Return on Investment | | | | |
|--------------------------------|------------------------------------|--|----------------------------|--|
| Annual cost saving £6,007 | Lifetime cost saving £42,055 | Lifetime CO ² reduction 24T /CO ² e | Extended warranty 3 years | |

Energy and maintenance savings are based on 18 hour a day, 7 day a week operation against discharge streetlights.

Additional savings will be available through the use of lighting controls.