

IDT PROFESSIONAL STREET LIGHT



50,000 Hours

5

Years Warranty



STL030

Part No	Wattage	Description	Beam	Lumens	Ra/CCT	System Power
STL030	25W	25W IDT Pro Street Light, 110 Degree	Wide	2,600	740	25W
STL031	50W	50W IDT Pro Street Light, 110 Degree	Wide	5,250	740	50W
STL032	75W	75W IDT Pro Street Light, 110 Degree	Wide	7,900	740	75W
STL033	100W	100W IDT Pro Street Light, 110 Degree	Wide	10,500	740	100W

Please note: Any requirements within regards NEMA Sockets and Photocell Sensors, please refer to your JW UK Area Sales Manager for more information.

Performance Data

Rated Life (Hrs) - 50,000
 Colour Temperature (K) - 4,000
 Colour Rendering (Ra) - 70

Physical Data

IP Rating - IP65
 Impact Resistance - IK08

Dimensions (mm)

25W (Pole Mount Ø 60) 420 x 193 x 114
 50W (Pole Mount Ø 60) 420 x 193 x 114
 75W (Pole Mount Ø 60) 535 x 242 x 140
 100W (Pole Mount Ø 60) 535 x 242 x 140

Weight (kg)

25W - 2.3
 50W - 2.4
 75W - 4.5
 100W - 4.6



For more information contact:

JW UK Lighting Specialists
 1 Tanners Brook Way
 Millbrook
 Southampton
 SO15 0JY

Tel: 02380 700 003
 Fax: 02380 700 002
 Email: sales@jw-uk-ltd.co.uk



ABOUT US

JW UK offer a complete and comprehensive manufacturer, supply and installation service for all types of exterior lighting and street furniture. Established in 1999 we have completed work for many government organisations and large corporate clients and throughout our website you will find many examples of our work. We are also involved in a large amount of commissioned work and are able to complete any design from initial concept.

JW UK LTD is a manufacturer specialising in the production and restoration of traditional lighting and street furniture.

These services have been supplied to local authorities and other large organisations, in the UK as well as overseas, along with a growing number of lighting suppliers, construction companies and household customers. Great emphasis is now being placed by planners and architects on the improvement of out of town, leisure and domestic environments by the provision of specially designed street lighting and furniture.



ABOUT US

JW UK offer a complete and comprehensive manufacturer, supply and installation service for all types of exterior lighting and street furniture. Established in 1999 we have completed work for many government organisations and large corporate clients and throughout our website you will find many examples of our work. We are also involved in a large amount of commissioned work and are able to complete any design from initial concept.

JW UK LTD is a manufacturer specialising in the production and restoration of traditional lighting and street furniture.

These services have been supplied to local authorities and other large organisations, in the UK as well as overseas, along with a growing number of lighting suppliers, construction companies and household customers. Great emphasis is now being placed by planners and architects on the improvement of out of town, leisure and domestic environments by the provision of specially designed street lighting and furniture.

Public Authority Charge Points



- The charge point range encompasses a number of models of EVSE points of varying design and is suitable for a variety of locations.
- Including wall mount, lamp posts, bollard and other street furniture.
- Available with a range of special options including customer branding and building into other bespoke or client enclosures.

What is a Network Management System?

All our charge points are 'connected' by a sophisticated, however, invisible network management system; the management system checks charge points for any faults and enables (where appropriate) the electricity billing systems to charge for use.

For more information contact:

JW UK Lighting Specialists
1 Tanners Brook Way
Millbrook
Southampton
SO15 0JY

Tel: 02380 700 003
Fax: 02380 700 002
Email: sales@jw-uk-ltd.co.uk

Public charge points can easily be configured for a variety of situations and can be installed in many types of premises, including street-side, car parks, schools, hospitals and commercial and retail outlets. Units are monitored by the network control system, which checks the status of individual charge points, as well as the usage and charge status. The network can be configured for the supply of power at no charge or can be arranged for driver billing according to fixed and variable tariffs; a billing system can be managed by the premises owner/operator.

