

KINGSTON 50W

Architectural Streetlight

The KINGSTON 50W Roadway Lighting Series is powered by the Crystal OpticLED platform, and features innovative thermal management design, offering exceptional performance and value. This versatile luminaire can be tailored to the unique specifications of each project. Tool Free Opening Clip, allowing for Top Opening Easy Maintenance. The KINGSTON Streetlight Series is fitted with knife switch safety feature to cut off power supply when the device is open.

Verified by Techlume Australia on 06/04/2023







SPECIFICATIONS

Material Specifications

Housing High Pressure Die-Cast Aluminium Alloy, Clear

Tempered Glass

FinishPolyester Powder Coat, Signal BlackDimensions568mm(L) x 200mm(W) x 109mm(H)

Spigot Size60mmIngress ProtectionIP66Impact RatingIK10Weight4.0kgMounting Height4m - 6m

Warranty 5 Year Replacement

Electrical Specifications

Power Supply Integrated Inventronics Driver

 System Watts
 48.4W - 50.1W

 Input Voltage
 240VAC, 50/60Hz

Options Dimming System/ PE Cell/ NEMA Socket

Operating Temperature (Ta) -20° to + 55°C

Optic Specifications

 $\begin{array}{lll} \textbf{Light Source} & \textbf{LED SMD 5050} \\ \textbf{Delivered Lumens} & 7,691 \text{lm} - 7,981 \text{lm} \end{array}$

 Efficacy
 159lm/W

 CRI
 Ra 80

Correlated Colour Temperature 4000K (3000K available for project orders)

 Calculated L90 (Hours)
 49,000 Hrs

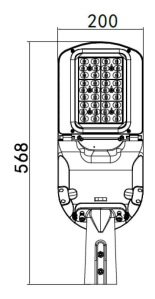
 Calculated L90 (Hours)
 79,000 Hrs

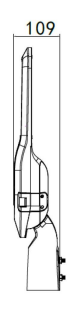
VARIATIONS

LC6115-T1KINGSTON 50W Streetlight, Signal Black, T1, 4000KLC6115-T2KINGSTON 50W Streetlight, Signal Black, T2, 4000K, 7,837lmLC6115-T3KINGSTON 50W Streetlight, Signal Black, T3, 4000K, 7,981lmLC6115-T3AKINGSTON 50W Streetlight, Signal Black, T3A, 4000KLC6115-T4KINGSTON 50W Streetlight, Signal Black, T4, 4000K, 7,691lmLC6114-T2KINGSTON 50W Streetlight, Signal Black, T2, 3000K

















LC6114-T3 LC6114-T4 KINGSTON 50W Streetlight, Signal Black, T3, 3000K KINGSTON 50W Streetlight, Signal Black, T4, 3000K

Classic Series
Proven. Quality. Customisable

