





Sample Specification Text

Strand B heritage street luminaire with a 32 LED light engine and outputs of up to 10,265lm. 3,000K colour temperature using Diamond+[™] A1 optic distribution. Fully programmable DALI driver from 250 to 1,050mA. Aluminium body in black RAL 9005 with a polyester powder coat finish and clear polycarbonate bowl. IP65 and IK08 protection. With Easy-fit[™] pendant mounting. 100,000 hours (L80) lifetime. For -45°C to +50°C ambient operating temperatures. Class I.

Performance

Mechanical

Output (luminaire flux) Power Efficacy Number of LEDs Colour Temperatures CRI Distributions	10,265lm (max) 82W (max) 130lm/W (max) 1/8/16/24/32 2,700K 3,000K 4,000K 70/80 Roads - Diamond+ A1/2/3/5/6 Pathways - Diamond+ B1/2/3 Areas - Diamond+ C1/2/6 Crossings - Diamond+ ZR/ZL/ZF	Mounting Options Glazing Housing Colours Finish IP Rating	Easy-fit [™] / Threaded 1" BSP Clear polycarbonate Aluminium Black RAL 9005 Anthracite Grey 7016 Dusty Grey RAL 7037 Sapphire Blue 5003 Light Moss Green RAL 6005 Wine Red RAL 3005 (Other RAL colours on request) Polyester powder coat IP65
Certifications	Glass bowl refractor / Diffuser	IK Rating	IKO8
	UKCA, CE, ENEC	Weight	8.5kg

Electrical

Driver Options	DALI (fully programmable With Constant Light Output enabled)
Drive Current Range	250mA to 1,050mA
Operating Voltage	220-240V
Electrical Class	Class I
	Class II (on request)
Operating Temperature Limit	-45°C to +50°C
Rated Lifetime	Performance LED Light
	Engine: 100,000 hours (L80)
	Performance CoB Light
	Engine: 100,000 hours (L80)
	Comfort CoB Light Engine:
	100,000 hours (L80)
	Gas Effect Light Engine:
	60,000 hours (L70)

Controls

Control Options

Switched: On / off through miniature photocell Dimmable: Factory set dimmed Customer specified dimming CMS: Compatible with all available CMS systems

Due to continuous product development, the specification details are subject to change at any time. Please contact us for the most up-to-date information or visit <u>www.dwwindsor.com</u> Tested at an ambient temperature of 25°C. Tolerance of +/- 7% on luminous flux and +/- 5% on power.