VIKING GEN2 DKS850

TAKTON



Benefits:

- Ensure high energy efficiency in combination with moderate initial investments in infrastructure development
- Modest modern design of Viking luminaire fits well in diversified and demanding city environment. Selection of different size housings in combination with a range of high-performance optics and light colour temperatures satisfies all demands for city street lighting.
- The highest quality LED components of proven manufacturers and reliable technical design ensures high-quality lighting and long lifetime.

TYPE

Product type: VIKING G2 DKS850

ELECTRICAL PARAMETERS

Input Frequency: 50 - 60 Hz

Mains voltage index: 230 - 240 V / 50 - 60 Hz

Power range: 17-204W depending on type

Driver type: Driver Philips Xitanium or TCI included

Surge protection: up to 12 kV (L/N-GND), up to 6 kV (L-N)

Power factor: 0.98

Insulation class: I or II on request



VIKING GEN2 DKS850

TAKTON

CCT: LIGHTING PERFORMANCE 1800 - 5700? Color rendering index, CRI: 70 - 80 Light source: LED module LOR: > 0,86 ULOR: 0% while at a 0° tilt installation Luminaire lumen output range, Im: 1550-29000 Im depending on type Type of optic: Low ageing PMMA lenses CONSTRUCTION AND Housing material: MATERIALS High-pressure, die-cast aluminium alloy Side-entry mounting: lateral entry 40/60mm or 76mm Housing coating: painted with electrostatic powder paint Ingress protection: IP66 **Optical cover:** Tempered glass, flat as standard, PC optional CONTROLS AND DIMMING **Control method:** Night dimmer, 1-10V,DALI, Sensor ready **Dimming range:** 10...100%

VIKING GEN2 DKS850

TAKTON

OPERATION AND MAINTENANCE

Electrical connection:

Preinstalled rubber cable 3x1.5 0.5m as a standard. Other length is ordering according to the cables range. 3 pole IP68 connector is inthe set.

Installation options:

On top or Side-entry mounting: lateral entry 40/60mm or 76mm

Maintenance:

Opening without tools, safety switch disconnects power on opening – Safe Maintenance Technology (SMT)

Maintenance of lumen output:

100,000 hours lifetime L90B10 @ 25?C.

Application:

- Urban road and streets
- Residential roads and paths
- Pedestrian crossroads

MARKING AND APPROVALS

CE, ENEC, ENEC+, ZHAGA D4i, ROHS