StarLED

ed streetliaht









code	lumens	power	body
STARLED128	26,000 (max)	280W (max)	Type 2
STARLED96	19,500 (max)	210W (max)	Type 2
STARLED64	13,000 (max)	140W (max)	Type 1
STARLED32	6,500 (max)	70W (max)	Type 1



Features

High performance 4000 kelvin LED with >75 CRI

Programmable LED driver (default set at 700mA)

Cut - off optimized streetlight distribution

Body of die cast aluminium housing

Polyester grey powdercoat finish as standard

Tempered 5mm thick glass lens

IP65 construction

Protection against dust, moisture and hosing

Closing clips of stainless steel

Supplied complete with M20 cable gland (cable 9 - 11mm)

Side pole mounting application for 60mm diam OD spigot

Programmable LED driver

Constant light output with no depreciation over LED life

Adjustable 350 - 700mA for variable lumen output

Chrono timer step dimming

DALI dimming

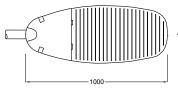
1 - 10volt dimming

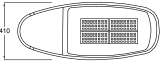
Mains dimming

Current reduction during high ambient temperatures

Power factor correction: 0.98

For detailed driver specifications refer VERSALUX



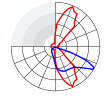




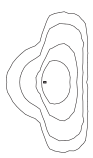
Body: Type 2 Starled 96 / 128 Weight: 18kg

Wind loading: 0.35 sqM

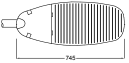
Recommended height: 8 - 12M

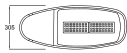


POLAR CURVES



ISOLUX **CURVES**





Body: Type 1 Starled 32 / 64 Weight: 10kg

Wind loading: 0.35 sqM Recommended height: 4 - 8M For a precision computer lighting design of your project or further technical information, contact the nearest Versalux office

The information contained in this literature is correct at time of publication Nov 2013 and subject to change without notice

Contacts

www.versalux.com.au | www.archilux.com.au | www.versalux.co.nz | www.archilux.co.nz





Head Office

Melbourne, Australia t: (+61) 3 8878 2000

f: (+61) 3 8878 2099

e: sales@versalux.com.au w:www.versalux.com.au





• Melbourne • Sydney • Brisbane • Adelaide

• Perth (H.I. Lighting)

• Hobart (Electrical Agencies)

