

#### **Pole mounted**





#### Description

LED upgrade kit to repair or upgrade installed VFL530-SE LED luminaires (from 2014) with [S60] [S65] [S70] [S65] light distribution.

Upgrade kit uses the latest technology for improved energy performance. Connectivity and controls dependent on previous luminaire settings; DALI and 0-10V only possible if luminaire installed with 5-wire cable. One LED retrofit kit possible per luminaire. Upgrade Kit comes complete with driver, LED board, optics and cables. Quick installation possible with few tools. Installation only possible with 6 LED board and only for forward orientation. No rotation of lenses possible. Not available for existing hybrid installations. A backlight shield cannot be used.

Please specify wattage, colour temperature and light distribution when ordering!

For photometric data see current VFL530-SE LED luminaires.

#### **Pole mounted**

we-ef	
-------	--

# Body Chassis made of coated steel Lens NA Colours Image: RAL9006 White aluminium Gasket NA Fasteners Polycarbonate holder

#### **Electrical description**

NA

Corrosion resistance

Power supply	220-240V / 50-60 Hz
Driver / Ballast	Integral EC electronic converter. DALI
Power factor	> 9.0

### **Additional information**

Lifetime	Ta=25° L90B10 > 90000h
Energy efficiency class	C-D (Light source)



**Pole mounted** 

## **Options** Light distribution

#### Colour temperature Nominal Watt

[S60][S65][S70] or [R65]

2700-4000K

0 W

**Fagerhult Lighting Ltd** 33-34 Dolben Street, SE1 0UQ London, United Kingdom https://we-ef.com/uk Subject to technical changes and errors. - Generated on 18/07/2025

#### Pole mounted



## Configurations

Light distribution	Part ID	Light source	Rated lumens	Rated input power	CRI	Weight (kg)
[S60][S65][S70] or [R65]	108-3129	Chassis Kit LED-12/24W / 700mA			70/80	1.20
	108-3305	Chassis Kit LED-12/12W / 350mA			70/80	1.20
	108-3307	Chassis Kit LED-24/24W / 350mA			70/80	1.20
	108-3308	Chassis Kit LED-24/48W / 700mA			70/80	1.20
	108-3309	Chassis Kit LED-24/72W / 1050mA			70/80	1.20