

## VFL530 LED Upgrade Kit

**Description**

LED upgrade kit to repair or upgrade installed VFL530 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 LED luminaires.

|                    |                                |
|--------------------|--------------------------------|
| Weight             | 1.20 kg                        |
| Light distribution | [S60] [S65] [S70] or [R65]     |
| Light source       | Chassis Kit LED-12/12W / 350mA |
| CRI                | 70/80                          |
| Power supply       | see description                |

## VFL530 LED Upgrade Kit



## Specifications

### Material description

|                      |  |
|----------------------|--|
| Body                 | Chassis made of coated steel   |
| Lens                 | NA   |
| Colours              |  RAL9006 White aluminium |
| Gasket               | NA   |
| Fasteners            | Polycarbonate holder   |
| Corrosion resistance | NA   |

### Electrical description

|                  |  |
|------------------|--|
| 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)     |