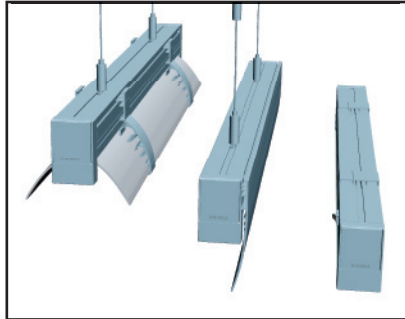
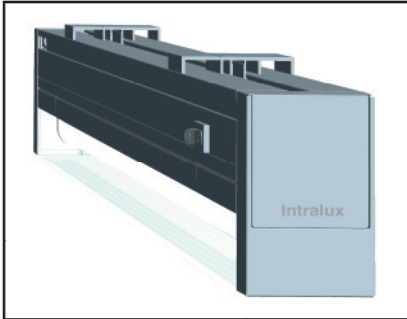
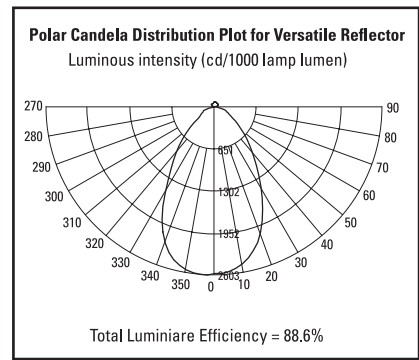


|         |           |      |             |   |
|---------|-----------|------|-------------|---|
| DATE    | July 2004 | CODE | VT5-TI-1-EU | A |
| PROJECT |           | TYPE |             |   |



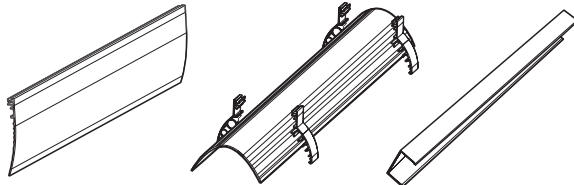
T5 Versatile, combining stylish minimalist design with incredible flexibility. This luminaire can be transformed with ease to accommodate undershelf, suspended, wall mounted and decorative lighting applications.

| T5 Versatile Luminaires          | VT5-14*   | VT5-21* | VT5-28 | VT5-35 |
|----------------------------------|---|---------|--------|--------|
| Lamp Configuration               | 1x14w   | 1x21w   | 1x28w  | 1x35w  |
| Length (mm)                      | 586   | 886     | 1186   | 1486   |
| Height and Width (mm)            | 62 x 40   |         |        |        |
| Lamp Type                        | 14-35 watt High Efficiency, (16mm ø)  |         |        |        |
| Lamp Life                        | 20,000 hours**  |         |        |        |
| Lamp Colour Temperature (Kelvin) | 3000°K and 4000°K   |         |        |        |
| Max. Luminous Flux (lm)          | 1350  | 2100    | 2900   | 3650   |
| Operating Temperature            | T5 Versatile luminaires are rated to operate in ambient temperatures up to 40°C |         |        |        |



\*other option available fitted with e-matchbox ECG \*\*Manufacturers claim

### Accessories



BC: Beam Controller REF: Reflector DIF: Diffuser

### Power Connection

H: Hardwired  
L: LYNX

### Lamp Colour Rendering

83 or 84

### Ballast

6: e-matchbox ECG  
8: 14/35 multi-watt

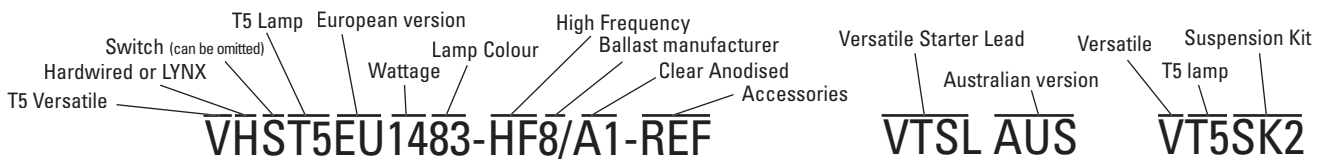
### Starter Lead

VTSL AUS: Versatile Starter lead Australia  
VTSL UK: Versatile Starter lead UK  
VTSL US: Versatile Starter lead USA

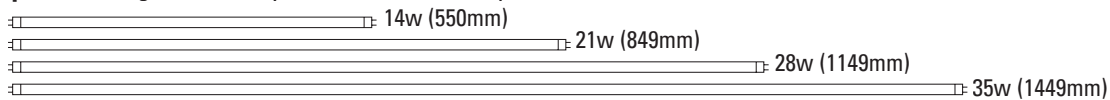
### Suspension Kit

VT5SK2: 2 x 2m cable kit  
VT5SK3: 3 x 2m cable kit

**Product Code** Specify the Product Code utilising the following information.



**Lamp Guide** High efficiency T5 Fluorescent Lamp, 16mm diameter



### Conformity\*

Designed and built to comply with appropriate International Standards.

IP20 \*pending



IP (Ingress Protection) indicates the degree of protection to the ingress of solids and liquids.

### Design Features



Ease of installation with Kove's Plug & Go system.