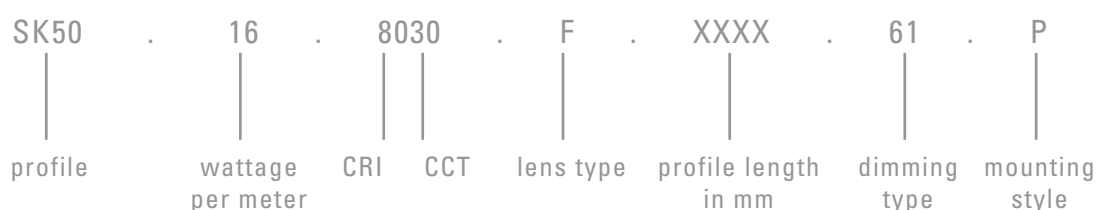




- 80+ CRI or 90+ CRI versions
- Even illumination - no spots
- Flat diffuser or U diffuser
- Custom made lengths
- Wall mounting bracket available
- Integral driver
- 3000K, 4000K or RGB/colour tunable on request
- **optional screwless endcaps**

## HOW TO ORDER



### SYSTEMKANAL50 - STANDARD OUTPUT - 80+ CRI

Non Dimmable	DALI Dimmable	System watts per meter	Absolute lumens per meter	CRI	CCT	Lens	Divisible by
SK50.16.8030.F.XXXX.61	SK50.16.8030.F.XXXX.66	16	1170	80+	3000K	FLAT	100mm
SK50.16.8030.U.XXXX.61	SK50.16.8030.U.XXXX.66	16	1170	80+	3000K	U	100mm
SK50.16.8040.F.XXXX.61	SK50.16.8040.F.XXXX.66	16	1170	80+	4000K	FLAT	100mm
SK50.16.8040.U.XXXX.61	SK50.16.8040.U.XXXX.66	16	1170	80+	4000K	U	100mm

### SYSTEMKANAL50 - STANDARD OUTPUT - 90+ CRI

Non Dimmable	DALI Dimmable	System watts per meter	Absolute lumens per meter	CRI	CCT	Lens	Divisible by
SK50.34.9030.F.XXXX.61	SK50.34.9030.F.XXXX.66	34	1864	90+	3000K	FLAT	50mm
SK50.34.9030.U.XXXX.61	SK50.34.9030.U.XXXX.66	34	1864	90+	3000K	U	50mm
SK50.34.9040.F.XXXX.61	SK50.34.9040.F.XXXX.66	34	1864	90+	4000K	FLAT	50mm
SK50.34.9040.U.XXXX.61	SK50.34.9040.U.XXXX.66	34	1864	90+	4000K	U	50mm

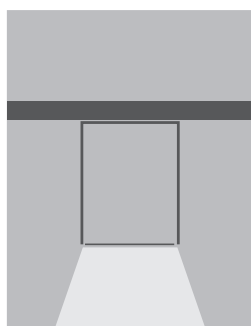
### SYSTEMKANAL50 - HIGH OUTPUT - 80+ CRI

Non Dimmable	DALI Dimmable	System watts per meter	Absolute lumens per meter	CRI	CCT	Lens	Divisible by
SK50.25.8030.F.XXXX.61	SK50.25.8030.F.XXXX.66	25	2428	80+	3000K	FLAT	140mm
SK50.25.8030.U.XXXX.61	SK50.25.8030.U.XXXX.66	25	2428	80+	3000K	U	140mm
SK50.25.8040.F.XXXX.61	SK50.25.8040.F.XXXX.66	25	2428	80+	4000K	FLAT	140mm
SK50.25.8040.U.XXXX.61	SK50.25.8040.U.XXXX.66	25	2428	80+	4000K	U	140mm
SK50.31.8030.F.XXXX.61	SK50.31.8030.F.XXXX.66	31	2990	80+	3000K	FLAT	140mm
SK50.31.8030.U.XXXX.61	SK50.31.8030.U.XXXX.66	31	2990	80+	3000K	U	140mm
SK50.31.8040.F.XXXX.61	SK50.31.8040.F.XXXX.66	31	2990	80+	4000K	FLAT	140mm
SK50.31.8040.U.XXXX.61	SK50.31.8040.U.XXXX.66	31	2990	80+	4000K	U	140mm

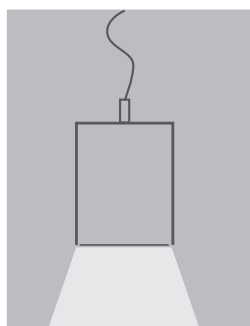


## MOUNTING STYLES

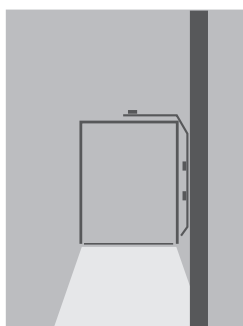
S - Surface mounted



P - Pendant - down only



W - Wall mounted

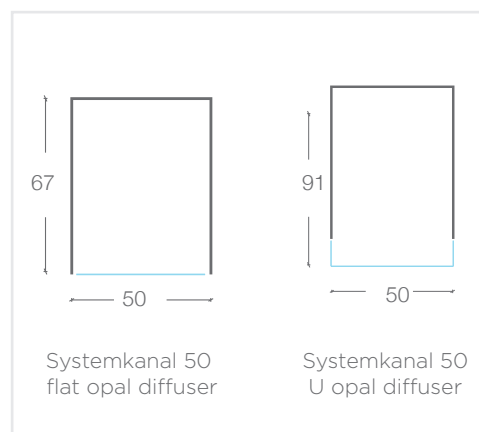


## EMERGENCY - TRIDONIC







**EMERGENCY - TRIDONIC**  
A number of the profiles featured in this catalogue can be fitted with a stand alone non maintained 2.5W LED emergency module that illuminates upon power failure. This LED emergency module is placed within a cover plate in the linear system at intervals to meet emergency lighting standards.

## DIMENSIONS



## COLOUR FINISH

-  white - WH
-  silver - SIL
-  black - BLK
-  custom powdercoat colour

## IP54 VERSION - SURFACE MOUNTED

To specify the product as IP54 add .IP to the end of the part code

**Street Address:**  
39 Tinning Street, Brunswick,  
Victoria, 3056, Australia

**Postal Address:**  
PO BOX 5084  
Moreland West VIC 3055

T +61 3 9222 5522  
[www.elslighting.com.au](http://www.elslighting.com.au)

