

technical data type **SUR**

LED panel

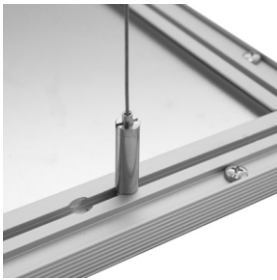
Housing:

made of anodized aluminium,
developed for pending, surface.
(or recessed module 600 ceilings)

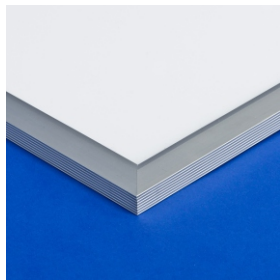
Diffuser:

available in frosted acrylic sheet,
mounted into the frame

-Optional: Direct/indirect

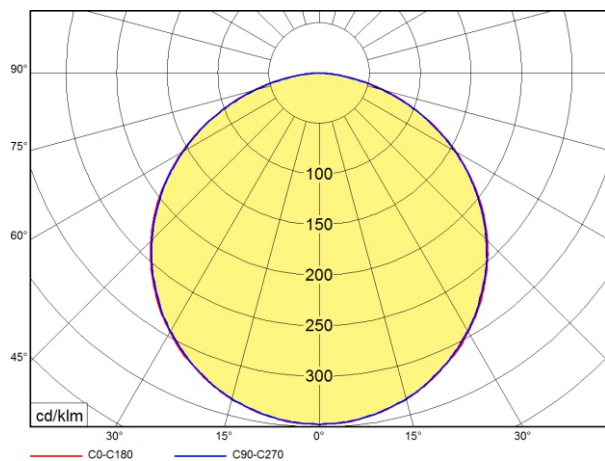


Pendant mounting set



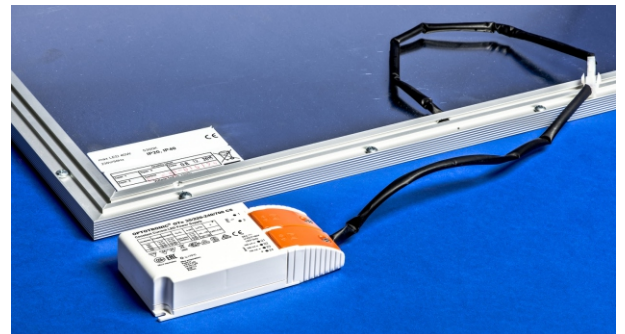
Alu Frame

Alternative: see also type **RES**



Electrical specifications:

- LED current driver
- optional Dali Dim or 1-10v Dim
- product life time 50.000h L80B50
- available in 2900K,3800K and 5300K with CRI of min. 80
- Luminous efficiency: LER up to 105lm/W



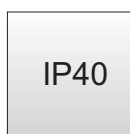
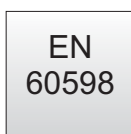
Housing	Power(w)	Flux(Lumen)
600x600	36	3900
	55	5600
300x1200	36	3900
	55	5600
600x1200	75	7700
	110	10800

* Total power consumption of LED's and driver.

** Luminous flux of fitting



23.06.2016



VLUX
Industrieweg Roosveld
3400 LANDEN BELGIUM

Tel + 32 11 88 09 00

website www.vlux.com
ISO 9001 certified company

