

## A BRIGHTER FUTURE

# UK **LED** lighting

## Skylite LED Panel 1500X300

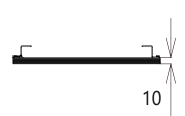
Emergency PMMA LGP TP (a) Fire Rated LDT /IES files

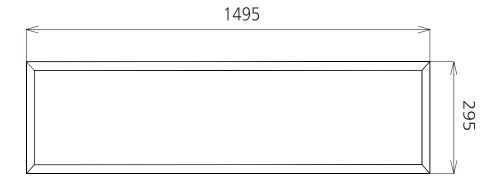
L 70

C€

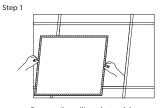
Part No.	UKSKL-SM-40-1500-300-45W-FLF
Dimensions (mm)	1495 * 295* 10 - (1501*301*53 Surface Mount Kit)
LED Type	SMD 2835
Lumen	4450
ССТ	4000K (3000k, 5000k, 6000k also available)
Beam Angle	120°
Power Consumption	45 Watts
Volt/AC	100-240
Efficiency	100 Lumen per watt
Dimmable / Driver options	DALI , 1-10v, Flicker free ( class II)
Life Expectancy	50,000 Hours L70
Material	Aluminium, PS, SPCC
Accessories	Suspension / Surface Mount Kits

## **Dimensions**

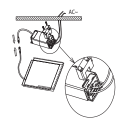




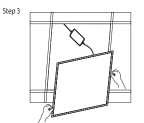
#### Recessed



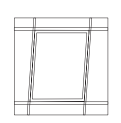
Remove the ceiling plaster slab.



Fix 2pcs of clips to one side of frame by screw, then insert the frame into ceiling.



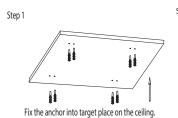
Fix the panel light into plaster ceiling.



Step 4

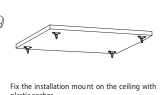
Make sure the led panel light is firmly fixed, turn on the power.

## Suspended

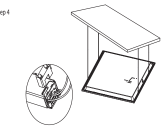




Step 2

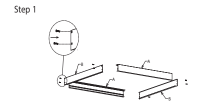




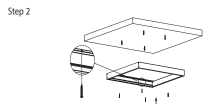


Feed the main AC wire in driver terminal block respectively, turn on the power.

### **Surface Mount Frame**



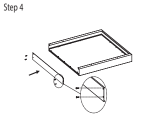
Assemble the surface mounted frame and fix by screws.



knock the plastic anchor into ceiling, fix the surface mounted frame on the ceiling by screws.



Unscrew the side frame then take out, connect the panel light to power supply, insert the panel light into the frame.



Fix the side frame back by screw.



CR: Ceiling Recessed CCT 3000K,4000K,5000K,6000K

SU: Suspension Kit SM: Surface mount kit Emergency ready