



A BRIGHTER FUTURE

UK LED lighting

Skylite LED Panel 1200X600

Back Lit Emergency UGR <19 TP (a) Fire Rated LDT /IES files L 70 CE



Part No.	UKSLP-CR-40-1200x600-50W-FLF
Dimensions (mm)	1195 * 295* 32 - (1200*300*53 Surface Mount Kit)
SDCM (MacAdam Ellipse)	<4
Lumen	6000
CCT	4000K (3000k , 5000k , 6000k also available)
Beam Angle	120°
Power Consumption	50 Watts
Volt/AC	100-240
Efficiency	120 Lumen per watt
Diffuser	PS
Dimmable / Driver options	DALI , 1-10 v, Flicker free (class II)
Life Expectancy	50,000 Hours L70
Material	Aluminium, PS, SPCC
Accessories	Suspension / Surface Mount Kits

Dimensions



Part numbering key

UK LED Lighting Skylite LED Panel

UKSLP-SM-40-1200X600-50W-FLF-EM

DA : DALI dimming
 OT : 1-10V dimming
 SW : Switched
 FLF : Switched Flicker free

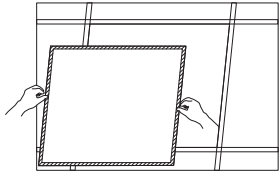
Emergency ready

CCT: 3000K,4000K,5000K,6000K

CR : Ceiling Recessed
 SU : Suspension Kit
 SM : Surface mount kit

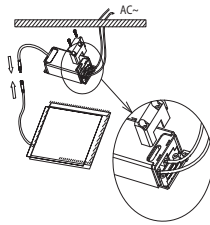
Recessed

Step 1



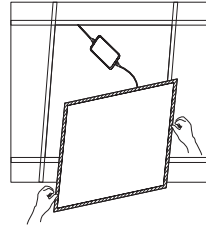
Remove the ceiling plaster slab.

Step 2



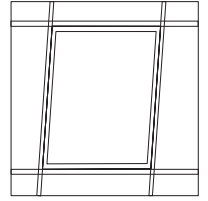
Fix 2pcs of clips to one side of frame by screw, then insert the frame into ceiling.

Step 3



Fix the panel light into plaster ceiling.

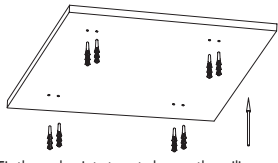
Step 4



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

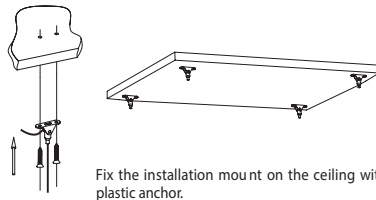
Suspended

Step 1



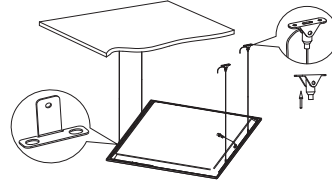
Fix the anchor into target place on the ceiling.

Step 2



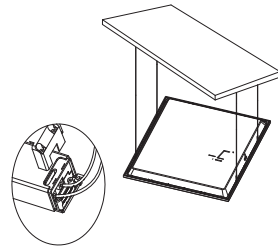
Fix the installation mount on the ceiling with plastic anchor.

Step 3



Hang the panel to ceiling with suspended installation kits, adjust the length of steel wires.

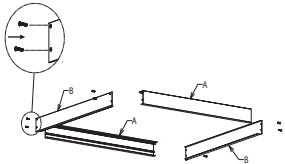
Step 4



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

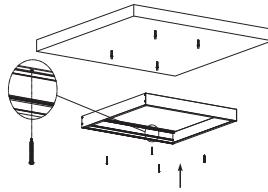
Surface Mount Frame

Step 1



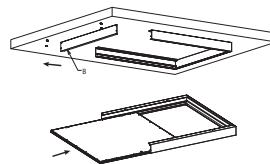
Assemble the surface mounted frame and fix by screws.

Step 2



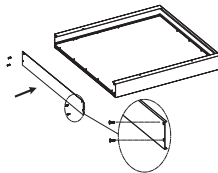
knock the plastic anchor into ceiling, fix the surface mounted frame on the ceiling by screws.

Step 3



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

Step 4



Fix the side frame back by screw.