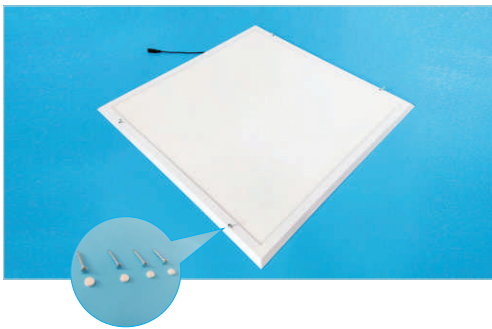




Instructions



Description

1. Constructure : IP20 or IP65 for options, Slope edge frame;
2. Power Input: AC200-240V/AC100-240V 50~60Hz;
3. Outside Materials: Aluminum frame + PS (or PC) diffuser plate;
4. Inside Materials: PMMA plate + LEDs;
5. IP20 Size: 315*615*12mm, 615*615*12mm, 315*1215*12mm;
6. IP65 Size: 300*600*13mm, 600*600*13mm, 300*1200*13mm;
7. White Lighting: 3000K-6500K; (full lighting wavelength)
8. Dimmable: Triac / 0-10V / 1-10V / Dali available;
9. Installation: there are holes throughout frame, Screw frame on Sandwich Panels directly.

Parameters

Lightsize(IP20)	315*615*12mm	615*615*12mm			315*1215*12mm	
Lightsize(IP65)	300*600*13mm	600*600*13mm			300*1200*13mm	
Watt	30W	40W	60W	40W	60W	
Lighting efficiency	90 -100lm/W	2700-3000lm	3600-4000lm	5400-6000lm	3600-4000lm	5400-6000lm
	110 -120lm/W	3300-3600lm	4400-4800lm	6600-7200lm	4400-4800lm	6600-7200lm
Lighting Angle	120°					
CRI	Ra>80andRa>90foroptional					
Color Temperature	3000-6500K for options, full light wavelength					
Voltage Input	AC200-240V/100-240V, 50~60Hz					
Dimmable	Triac/0-10V/1-10V/Dali for options					