### IP44 Plastic LED Panel Light Feature:

- 1.Patent design
- 2.ABC or PC frame
- 3.Built-in driver
- 4. High quality plastic frame
- 5. Frame Color optional
- 6. Surface mounted installation
- 7. Moisture-proof, suitable for using in kitchen and bathroom etc.
- 8.Long lifespan:25,000 hrs, low lumens declilne

## IP44 Plastic LED Panel Light Parameter:

Product Model	GPP033093XW	P GPP03	3153XWP	GPP033183XWP
Power 9	15	5	18	
Consum				
ption(W)				
Dimensi 295*295*18.	5 29	95*295*18.5	295	*295*18.5
on(mm)				
Input Vol 200-240	20	00-240	200	-240
tage(V)				
PF 0.8	0.	9	0.9	
CRI 80	80	)	80	
CCT(K) 3000 4000	5700 3000	4000 5700	3000 4000	5700
Lumen 650 670	720 95	50 1000	1050 114	0 1200 1260
Output.(I				
m)				
Dimmabl N	N		N	
е				
Equivale 18	36	;	36	
nt Power				
(W)				
Certificat CE/ERP	CI	E/ERP	CE/	ERP
е				

## IP44 Plastic LED Panel Light Installaton:

Before mounting the IP44 plastic LED panel light and make the electrical connection, the power supply should be turned off. To do this, remove the fuse or switch the fuse to OFF. You can reactivate

the power supply after the complete installation of the LED panel light.

Please make sure that there are no electric cables or other installation at the location where you will install your LED panel light.

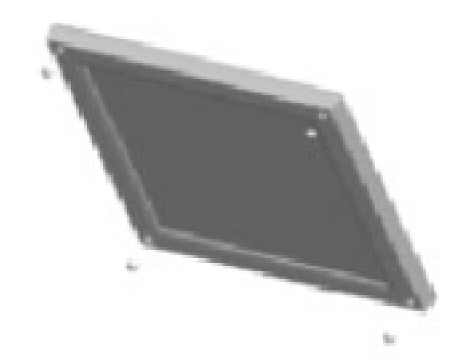
The installation must be performed by a qualified technician.

Make sure of the solidity of the installation in order to avoid serious accidents.

#### A) Built-in fixing method

 a) Put the plastic cup into the four holes of the panel light surface

the



#### B) Surface mounted method

 a) Drill four holes on the ceiling floor

b) int



# **Exhibition on 2014 Guangzhou Lighting Fair**



### LED panel light Professional manufac

- TV backlight technology
- Patent: ZL20082029270
- Advanced optical design, UGR<19</li>
- High uniformity >90%
- High luminous efficacy >90lm/w
- · High reliabiliy: 50,000hrs

