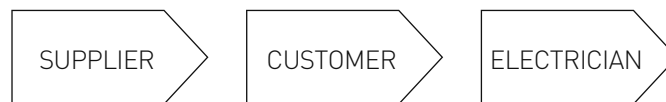




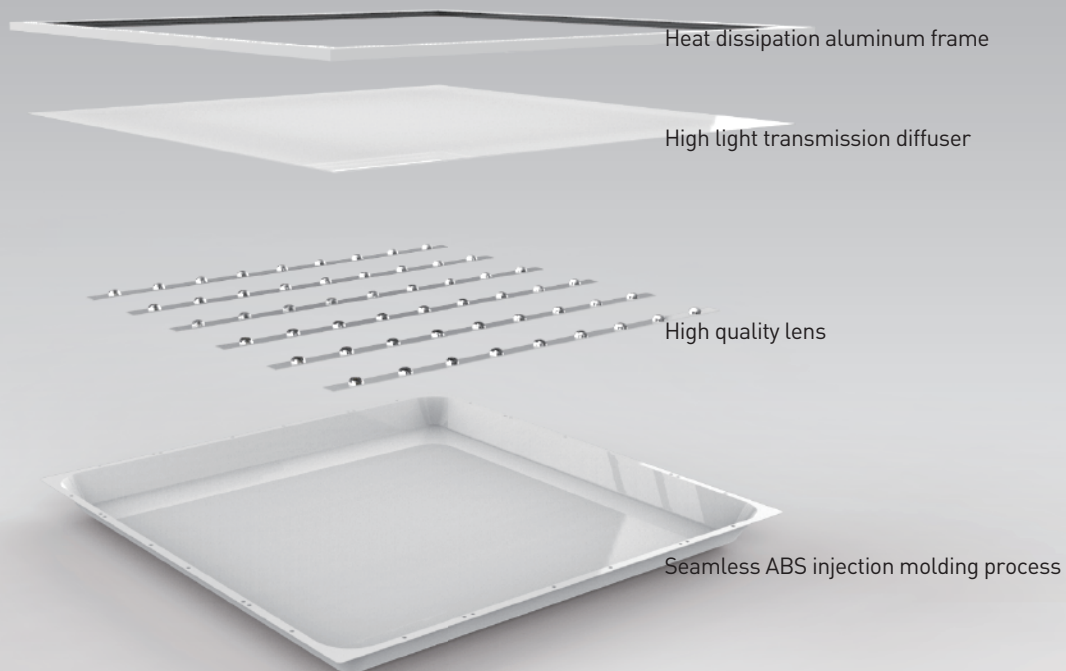
TURNKEY BACK-LIT PANEL SOLUTION

P30

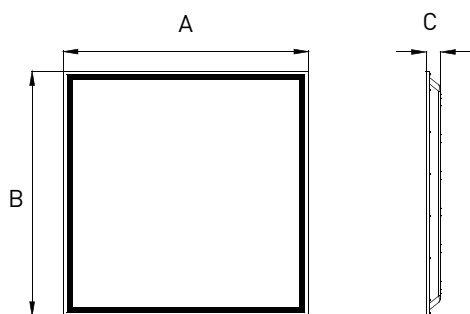


In 2019, Ervan launched the back-lit panel light P30. The design subverts the traditional panel light, -solves the problems of yellowing, water ripple and high price of the traditional side-emitting panel light. It has been upgraded in function and can be color-controlled. Adjusting the power, UGR < 19, reducing the cost of electrical installation, is a new milestone for panel from supplier-customer-electrician integration solution.

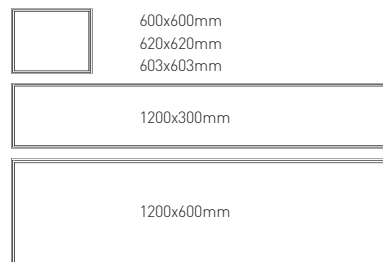




Parameter



Standard Size and Customized size



Model NO.	Power	lm/w	lm/w	lm/w	A	B	C	UGR
P30-36-0606	36W	115	130	145	595	595	35	22
P30-36-1203	36W	115	130	145	1195	295	35	22
P30-72-1206	72W	115	130	145	1195	595	35	22
P30-36-6262	36W	115	130	145	620	620	35	22
P30-36-0606	36W	110	125	140	595	595	35	19
P30-36-1203	36W	110	125	140	1195	295	35	19
P30-72-1206	72W	110	125	140	1195	595	35	19
P30-36-6262	36W	110	125	140	620	620	35	19

Light Source : 2835 SDCM < 5 & SDCM < 3

CRI Range : 80

AC Input : 220-240V 50/60Hz

L80B10 @Ta 40°C : 5,0000h

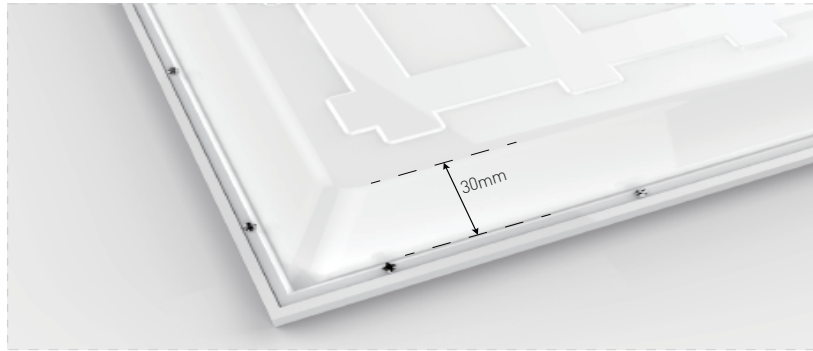
Recommended Installation Height : 2-6M

PF: ≥ 0.95 THD < 20% Power Efficiency: ≥ 0.90

Temperature : (Storage : -40~+85°C) (Operating : -25~+40°C)

Structure

- Thickness 30mm
- No junction box, easy to install
- High quality aluminum frame



Three driver can be choiced



AGT Power switch Driver



Lifud Driver



Boke Dali Driver

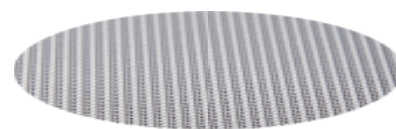
Optics

UGR<22 and UGR<19 option

PS & PC & PMMA & Flame retardant V2 material option



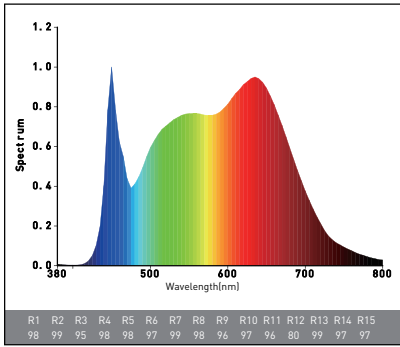
UGR<22



UGR<19

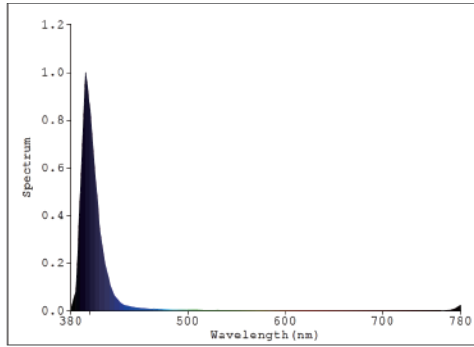
Function

HCL

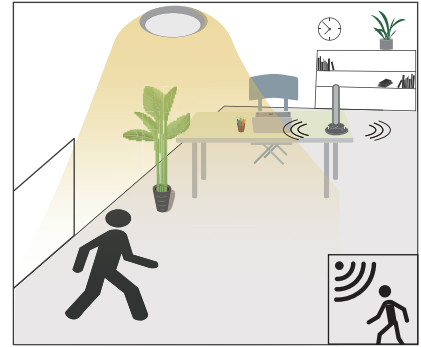


Full-Spectrum

UVA



Motion sensor



Application

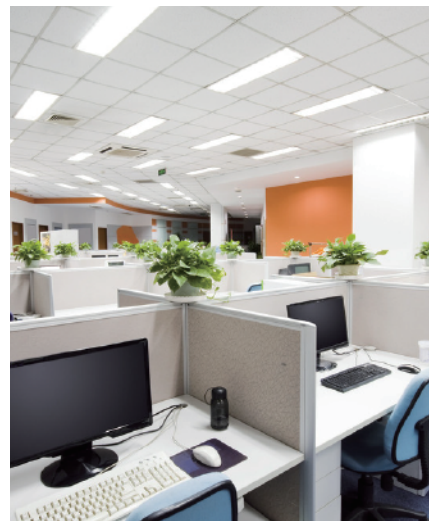
EDUCATION

Classrooms, Cafeteria, Chemical Lab ,



ARCHITECTURAL

Library, Concert hall,



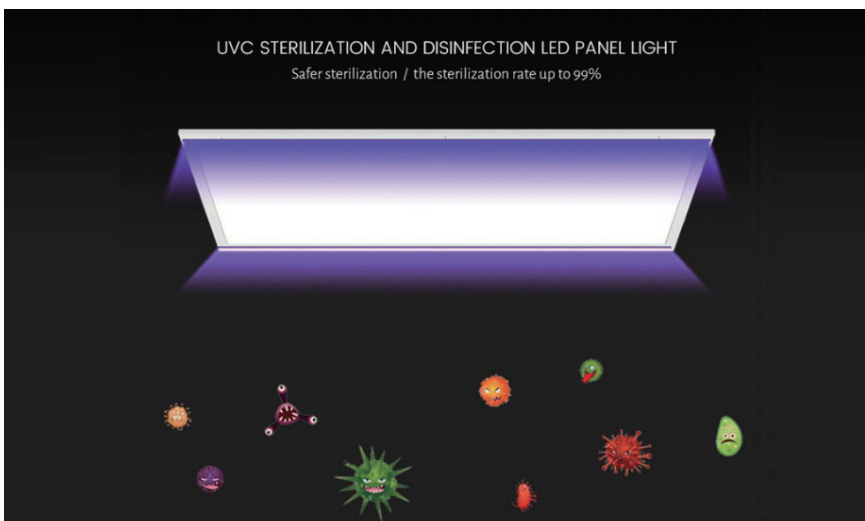
OFFICE

Meeting rooms, Open-plan offices, Offices, Sanitary areas



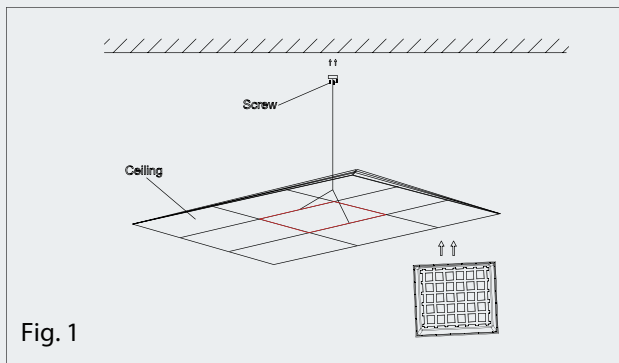
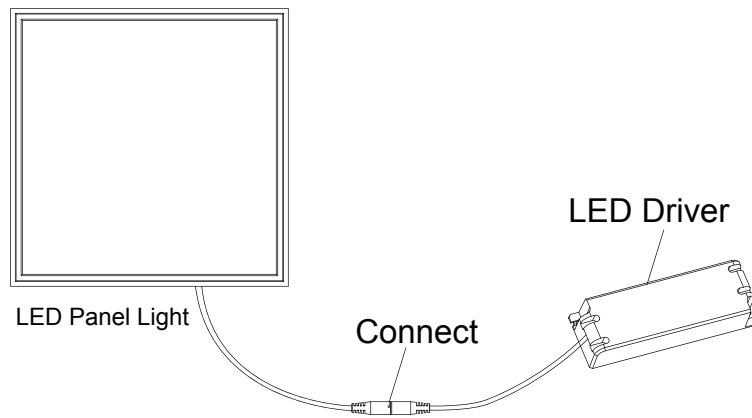
UVC steriliza and disinfection LED panel light

Shopping mall, Supermarkets, Retail stores,



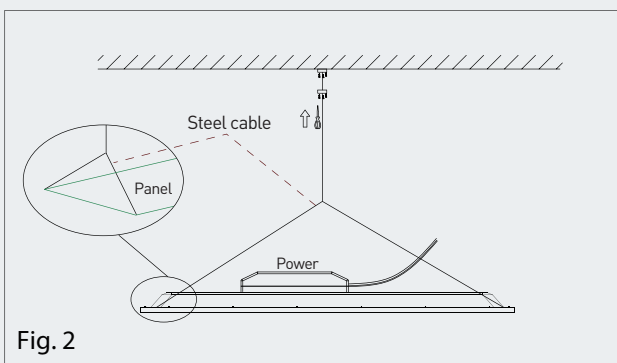
Standard Installation

Install Map



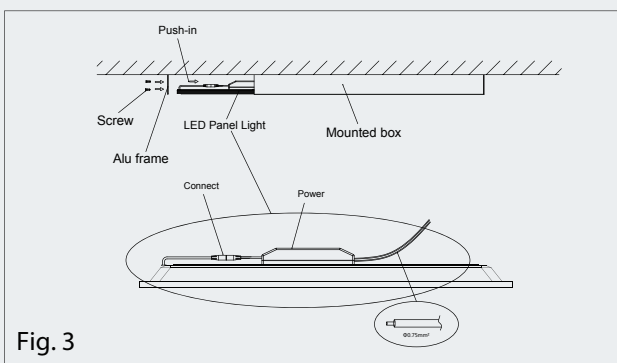
■ Built-in

- A: Push the panel into right size.
- B: Link the panel with steel cable.
- C: Install the fixture onto the ceiling and secure the fixture by steel cable.
- D: Adjust the position of the fixture and clean it.



■ Suspending

- A: Make a right position and screw hole
- B: Screw the steel cable onto the ceiling
- C: Hung the fixture under the steel cable and secure the fixture by steel cable.
- D: Adjust the position of the fixture and clean it.



■ Ceiling Mounted

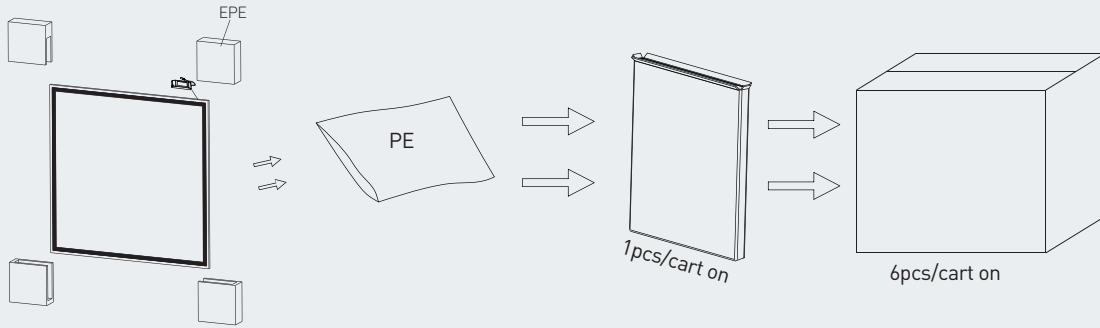
[PLS Note: Mounted box belongs to the optional accessories, pls place other order if you need.]

- A: Make a right position and screw hole
- B: Put the mounted box on the wall.
- C: Push the fixture into the mounted box and secure the Alu frame.
- D: Adjust the position of the fixture and clean it.

■ Pls note : Above installation " 1 " belongs to our standard installation, if you want to choose our way of " 2 " and " 3 " installation then you need to select our optional accessories and pay.

Packaging

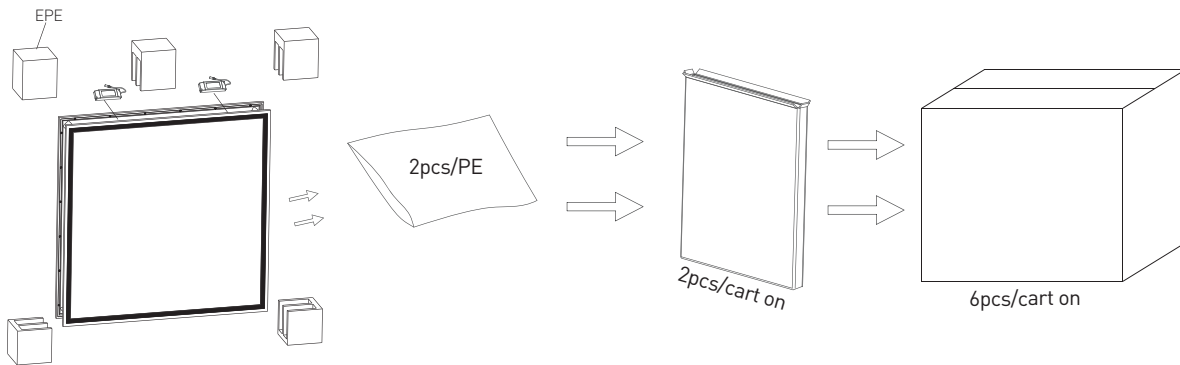
■ For retailer/whosaler



Model No.	Singal Box	Pcs/CTN	N.W./Panel (kg)	G.W./CTN (kg)	Meas (mm)
P30-72-1206	1	2	4.2	17.6	1310*130*640
P30-36-1203	1	6	2.2	14.8	1300*350*335
P30-36-0606	1	6	2.0	13.5	630*295*660
P30-36-6262	1	6	2.1	14	670*260*690

■ PLS Note : The current of the package's message pls check with the relative sales .

■ For Projctor



Model No.	Singal Box	Pcs/CTN	N.W./Panel (kg)	G.W./CTN (kg)	Meas (mm)
P30-36-1203	1	6	2.2	16.5	1265*260*345
P30-36-0606	1	6	2.0	15.4	640*260*660
P30-36-6262	1	6	2.1	16.1	670*260*690

■ PLS Note : The current of the package's message pls check with the relative sales .