

5 Color and 5 Wattage LED FLAT PANELS

BACK-LIT LED PANEL LIGHT

Available with Edsun Installed Emergency Battery Back-up





BACK-LIT LED PANEL LIGHT

Power&CCT Tunable

APPLICATIONS: Education, healthcare and office.



















PRODUCT SPECIFICATIONS

• Delivering up to 150LPW

• CRI: Ra≥80

• CCT Tunable: 3000K / 3500K / 4000K / 5000K / 6500K

• 5 different power tunable

• Dimmable: 0-10V

• Smooth and comfortable light, no glare

• Estimated Lifetime @ 25°C: >54,000 hours

• Power Factor: > 0.95

• Total Harmonic Distortion: < 15% at full load

• Limited Warranty: 1 years

• Microwave induction and Bluetooth control are optional

• Operating Temperature Range: -22°F to 104°F (-30°C to 40°C)

ORDERING INFORMATION

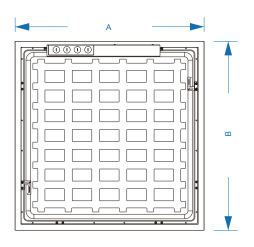
	MODEL	SIZE	INPUT VOLTAGE	POWER (TUNABLE)	CCT (TUNABLE)	CRI	LUMINOUS EFFICIENCY	DIMMABLE	LIMITED WARRANTY
L	EDEFP22UNV-CCT	2x2 FT		20W/25W/30W/35W/40W	3000K	3000K 3500K 4000K 5000K 6500K) 150lm/W	0-10V	5 years
L	EDEFP14UNV-CCT	1x4 FT	120-277VAC	20W/25W/30W/35W/40W	4000K				
LE	DEFP24UNV-CCT	2x4 FT		30W/40W/50W/60W/72W					

FIXTURE SPECIFICATIONS

HOUSING	White high-strength metal frame,seamlessly
LENS ASSEMBLY	PMMA Lens and polystyrene diffuser prevents hot spots, shadows and glare, while providinguniform illumination
MOUNTING	Recessed Installs into conventional grid ceilings
RECOMMENDED USE	Offices / Educational & Retail / Commercial & Institutional



PRODUCT DIMENSIONS



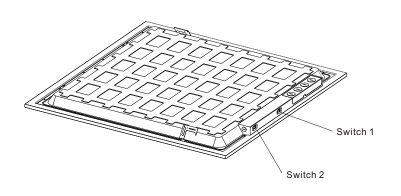


MODEL SIZE		A(inch)(mm)	B(inch)(mm)	C(inch)(mm)
LEDEFP22UNV-CCT	2x2 FT	23.74"(603mm)	23.74"(603mm)	1.38"(35mm)
LEDEFP14UNV-CCT	1x4 FT	47.75"(1213mm)	11.93"(303mm)	1.38"(35mm)
LEDEFP24UNV-CCT	2x4 FT	23.74"(603mm)	47.75"(1213mm)	1.38"(35mm)

LUMINAIRE AND ELECTRICAL PERFORMANCE

OPERATING TEMPERATURE RANGE		ESTIMATED LIFETIME @ 25°C (77°F)	POWER FACTOR	TOTAL HARMONIC Distortion	DIMMABLE
-22	2°F to 104°F (-30°C to 40°C)	54,000 hours	>0.95 at full load	<15% at full load	0-10V Dimming

POWER&CCT TUNABLE



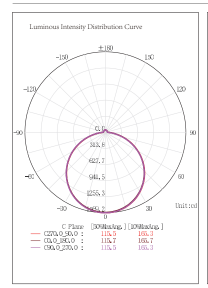
POWER TUNABLE (SWITCH1) 2x2FT / 1x4FT 20W 25W 30W 35W 40W POWER TUNABLE (SWITCH1) 2x4FT 30W 40W 50W 60W 72W

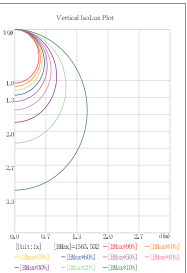
CCT TUNABLE(SWITCH2) 2x2FT/1x4FT/2x4FT

3000K 3500K 4000K 5000K 6500K

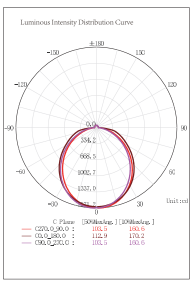


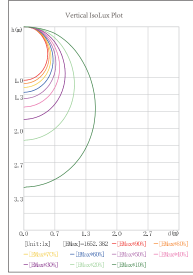
LUMINOUS INTENSITY DISTRIBUTION DIAGRAM(2x2FT)



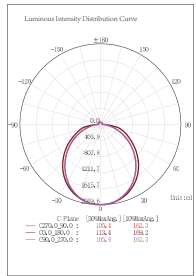


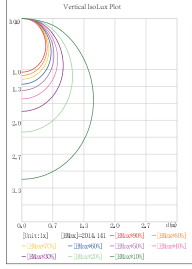
LUMINOUS INTENSITY DISTRIBUTION DIAGRAM(1x4FT)





LUMINOUS INTENSITY DISTRIBUTION DIAGRAM(2x4FT)







ACCESSORIES (OPTIONAL)



MICROWAVE MOTION SENSOR | PLUG & PLAY Model: HD08VR-MA-1

INFRARED REMOTE CONTROL

Model: HD05R



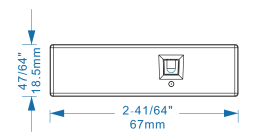
MICROWAVE MOTION SENSOR | PLUG & PLAY Model: HD08VR-MB-1(APP CONTROL)

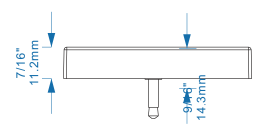
MICROWAVE MOTION SENSOR PARAMETERS

FREQUENCY	$5.8 \text{GHz} \pm 75 \text{MHz}$				
MIODOWAVE DOWED					
MICROWAVE POWER	<0.3mW				
INSTALLATION HEIGHT	6m/19.68ft Max				
DETECTION DISTANCE	≥3m/9ft				
DETECTION ANGLE	30-150°				
DETECTION AREA	25% / 50% / 75% / 100%				
HOLDTIME	Remote control Options: 5s/ 30s/ 1min/ 3min/ 5min/ 10min/ 20min/ 30min APP Control Options: 5s/ 30s/ 1min/ 2min/ 3min/ 5min/ 10min/ 15min/ 20min/25min/ 30min/ 45min/ 60min/ 90min/ 120min				
DAYLIGHT THRESHOLD	Disable/400Lux/350Lux/300Lux/250Lux/200Lux/120Lux/80Lux/50Lux/30Lux/10Lux/2Lux				
STANDBY DIMMING LEVEL	10% / 20% / 30% / 50%				
STANDBY PERIOD	Remote control Options: 0s/10s/30s/1min/5min/10min/30min/60min/+ APP Control Options: 0s/5s/30s/1min/2min/3min/5min/10min/15min/20min/25min/30min/45min/60min/+ ∞				
	Daylight threshold as 30lux/50lux/80lux/120lux/200Lux/250Lux/300Lux/350Lux/400Lux				
DUSK/DAWN SENSING/PHOTOCELL	Standby period as $+\infty$				
	Standby dimming level as 10% / 20% / 30%				
	1. Adjust "daylight" value higher than 50lux				
DUSK/DAWN SENSING/PHOTOCELL	2. Preset "standby period" OS				
	3. press MW/PIR button 3 times till MW/PIR icons both blickingon LCD screen, daylight harvesting function enabled. (With BLE verison, press DH button, daylight harvesting function enabled.)				
WIRELESS CONTROL RANGE	>20m/65ft(bluetooth)				
APP DOWNLOAD	Supported in both APP Store and Google play market				
WORKING TEMPREATURE	$-40^{\circ}F \sim 140^{\circ}F(-40^{\circ}C \sim 60^{\circ}C)$				
STORAGE TEMPREATURE	-40° F \sim 176 $^{\circ}$ F(-40° C \sim 80 $^{\circ}$ C) Humidity:85%(non-condensation)				

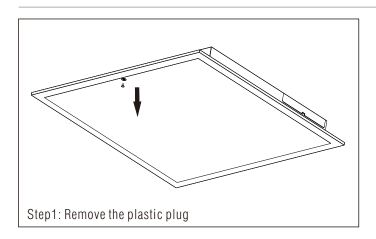


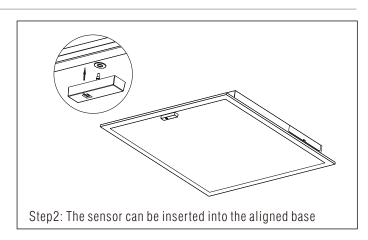
MICROWAVE MOTION SENSOR DIMENSIONS





MICROWAVE MOTION SENSOR INSTALLATION





REMOTE CONTROL BUTTON FUNCTION INTRODUCTION

DOWN



ON/OFF Turn ON or OFF the sensor **NW/PIR** Exchange from Microwave detection to PIR detection, for future use Press it to start detection programming; before pressing any other buttons, the Reset screen shows default programming (Detection Area 100%, Holdtime 5S, Daylight Disable, Standby Dimming 10%, Standby Period 0S) Press it before you try to memorize program into the remote; Afterpressing it, Start S on the screen will blink and keeping blinking while makingthe program Press it after programming, the blinking S will become a solid M, thatmeans the Memory program has been well memorized Press it to deliver the preset program to the specific sensors; every presswill make Apply the whole screen blink gently Detection area Also known as "sensitivity", 100% means the highest sensitivity andlongest distance. Press it, specific icon on the screen will blink and pressthe + - buttons to adjust **Hold time** The period that light will stay illuminated 100% after no motion's detected; Press it, specific icon on the screen will blink and press the +- buttons to adjust The preset lux level to compare with ambient brightness when motiongets detected; **Daylight** Threshold Press it, specific icon on the screen will blink and pressthe + - buttons to adjust Stand-by The period after holdtime, during which the light keeps standbydimming level; Press it, specific icon on the screen will blink and pressthe + - buttons to adjust period After holdtime, the light will dim from 100% to optional standby dimminglevels: Stand-by Press it, specific icon on the screen will blink and press the + -buttons to adjust dimming level UP The main functional buttons to adjust the factors to wanted level

 $\begin{array}{ll} \textbf{POWER} & \textbf{Supports to manually change dimming output in detection mode; Pressit, specific icon on the screen will blink and press the <math>+$ - buttons toadjust

Test mode Supports to check if the sensor works correctly with a short 2S holdtime; Press it and the holdtime will change to 2S, and it can't be memorized



APP DOWNLOAD

Our app HAISEN BLUE has been uploaded onto APP Store & Google Market



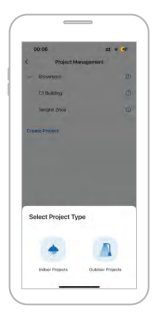


SIGN UP/LOG IN

Please select the region as US (because the server is located in the US.) if you signing up with phone number; or with mail address without region destriction.

Log in if you already have account.

PROJECT MANAGEMENT





CREATE PROJECT

The app is specially designed forindustrial project application, not onlyto control the SMART SENSORs butalso HAISEN'S Emergency Driver.It requires you to start a new project firstbefore going on add or control devices.





→ MANAGE PROJECT

Press the left top icon, all the projects willbe shown, you can select or manage them.



ADDING









CREATE PROJECT

Adding New DeviceNew Group/Scenes.

ADDING NEW DEVICE

The app will automatically search the ready sensors in the connection area, list themand wait for your confirmation on adding.

ADDING NEW GROUP

The app will show all the devices that canbe added into a group

ADDING SCENES

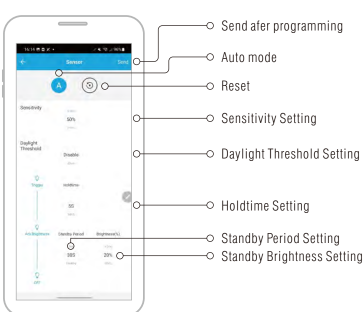
The app will lead you to edita scene with required taskand save it as a new name.

CONTROL

Select the sensor or group to control it



CONTROL PAGE -1



CONTROL PAGE -2



HIGH-END TRIM

High-end Trimming is a very practical function for customers who prefer to have less than 100% brightness everytime the sensordetects motion, and our steps to approach it is very easy.





STEPS

- Dim the light to a level, for example 76%, simply by moving the block
- Press "sensor" at the bottom center and start making a program
- Tthen press "A" means running automation
- After setting, the sensor works as dimming to only 76% everytime it detects motion

DAYLIGHT HARVESTING

Daylight Harvesting function offers the possibility to dim the light brightness along with the change of natural brightness; when outside gets darker, indoor environment should become brighter.





STEPS

- Press "sensor" at the bottom center and start making a program, daylight must be chosen higher than 50lux, meanwell the standby period should be 0S
- After setting, the sensor works as dimming to only 76% everytime it detects motion

Edsun Lighting Hialeah, FL 33010 PH: 305 888-8849

WEB: www.edsunlighting.com • EMAIL:sales@edsunlighting.com



SMART

This app allows customer to make different schedules, set necessary working conditions and work it automatically.

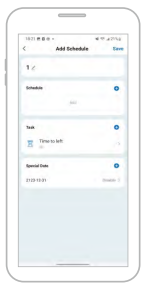
Please follow below steps.







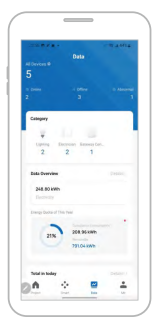




ENERGY MONITORING

This app supports to monitor energy consumption and automatically generates data in "DATA" arae.

Please follow below steps.









Edsun Lighting Hialeah, FL 33010 PH: 305 888-8849

WEB: www.edsunlighting.com • EMAIL:sales@edsunlighting.com

EDSUN LIGHTING FIXTURE Mfg

INSTALLATION INSTRUCTIONS



CAUTIONS

IMPORTANT SAFEGUARDS

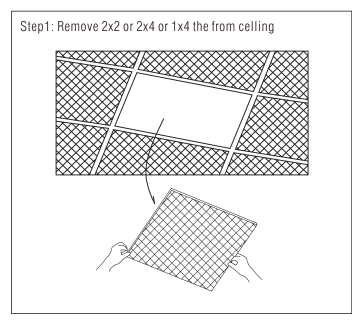
When working with electrical equipment, basic safety precautions should always be followed, including the following:

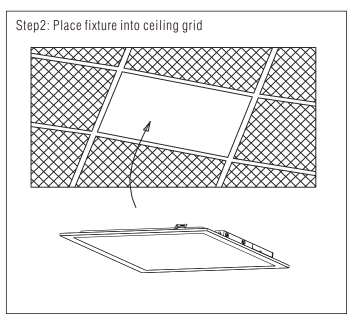
READ AND FOLLOW ALLSAFETY INSTRUCTIONS

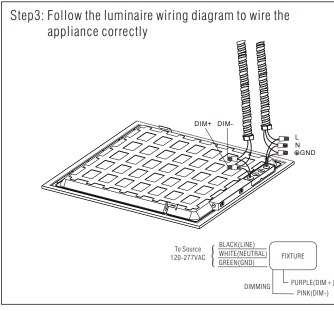
- 1. DANGER- Bisk of shock- Disconnect power before installation.
- 2. This luminaire must be installed by the NEC or your local electrical code.

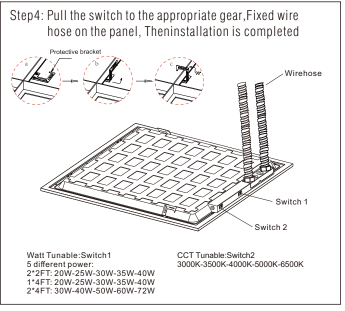
 If you are not familiar with these codes and requirements, please consult a qualified electrician.
- 3. Suitable for conventional grid ceilings.
- 4. Make certain power is OFF before starting installation or attempting any maintenance.
- 5. Do not touch the LEDs or wires coming from the circuit board during the installation process. Damage may occur.

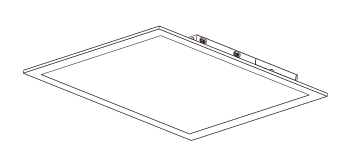
Installation Procedure









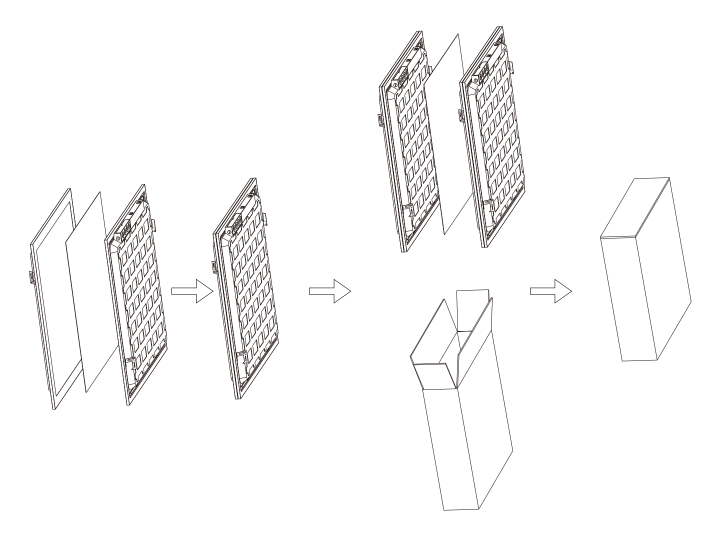


PACKAGING INFORMATION

PACKAGING/WEIGHT

PART NO.	SIZE	OUTER CARTON SIZE (L*W*H)	QTY/CARTON (PCS)	NET WEIGHT (KG)(LBS)	GROSS WEIGHT (KG)(LBS)	20GP (PCS)	40HQ (PCS)
LEDEFP22UNV-CCT	2x2FT	613*170*625mm 24.13"*6.7"*24.6"	4 pcs	1.8kg 3.96lbs	9.5kg 20.9lbs	1648	3920
LEDEFP14UNV-CCT	1x4FT	1223*170*325mm 48.15"*6.7"*12.79"	4 pcs	2.0kg 4.4lbs	9.5kg 20.9lbs	1680	3904
LEDEFP22UNV-CCT	2x4FT	1223*170*625mm 48.15"*6.7"*24.6"	4 pcs	4.0kg 8.8lbs	17.8kg 39.16lbs	864	2036

PACKAGING 4 per carton



Edsun Lighting
Hialeah, FL 33010
PH: 305 888-8849
WEB: www.edsunlighting.com • EMAIL:sales@edsunlighting.comEdsun Lighting
Hialeah, FL 33010
PH: 305 888-8849





