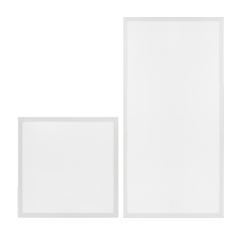


# **BACK-LIT LED PANEL LIGHT**



# **BACK-LIT LED PANEL LIGHT**

Power&CCT Tunable

APPLICATIONS: Education, healthcare and office.

















## **PRODUCT SPECIFICATIONS**

- Delivering up to 130LPW
- 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: 5years
- Microwave induction and Bluetooth control are optional
- Operating Temperature Range: -22°F to 104°F (-30°C to 40°C)

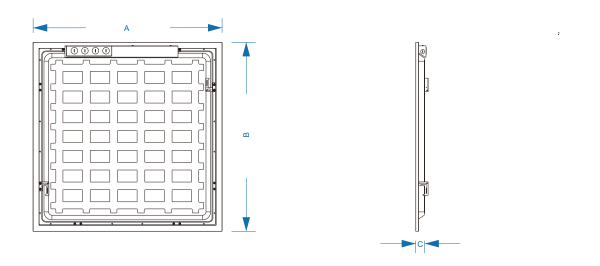
#### **ORDERING INFORMATION**

Item Code DLC MODEL	SIZE	INPUT VOLTAGE	POWER (TUNABLE)	CCT (TUNABLE)	CRI	LUMINOUS EFFICIENCY	DIMMABLE	LIMITED WARRANTY
LP22-WP-G5PC-D BPL5-22-40W-L-H	2x2 FT		20W/25W/30W/35W/40W	3000K				
LP14-WP-G5PC-D2 BPL5-14-40W-L-H	1x4 FT	120-277VAC	20W/25W/30W/35W/40W	3500K 4000K	Ra>80	130lm/W	0-10V	5 years
LP24-WP-G5PC-D BPL5-24-72W-L-H	1 2x4 FT	> high bay lis	t 30W/40W/50W/60W/72W	5000K 6500K				

## **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**

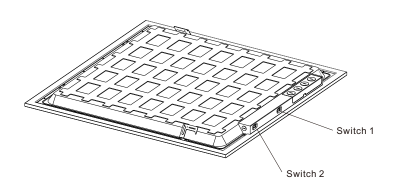


Item Code DLC MODEL	SIZE	A(inch)(mm)	B(inch)(mm)	C(inch)(mm)
LP22-WP-G5PC-D1 BPL5-22-40W-L-H	2x2 FT	23.74"(603mm)	23.74"(603mm)	1.38"(35mm)
LP14-WP-G5PC-D1 BPL5-14-40W-L-H	1x4 FT	47.75"(1213mm)	11.93"(303mm)	1.38"(35mm)
LP24-WP-G5PC-D1 BPL5-24-72W-L-H	2x4 FT	23.74"(603mm)	47.75"(1213mm)	1.38"(35mm)

# **LUMINAIRE AND ELECTRICAL PERFORMANCE**

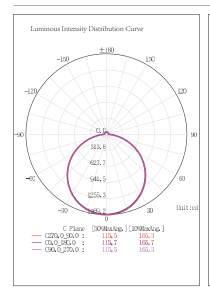
OPERATING TEMPERATURE RANGE	ESTIMATED LIFETIME @ 25°C (77°F)	POWER FACTOR	TOTAL HARMONIC Distortion	DIMMABLE	
-22°F to 104°F (-30°C to 40°C)	54,000 hours	>0.95 at full load	<15% at full load	0-10V Dimming	

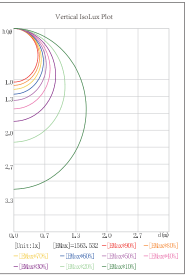
### **POWER&CCT TUNABLE**



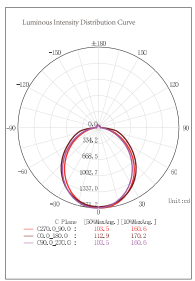


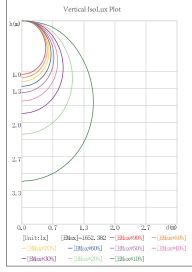
# **LUMINOUS INTENSITY DISTRIBUTION DIAGRAM(2x2FT)**



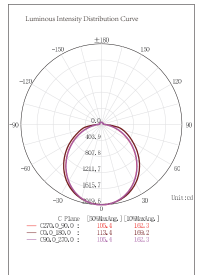


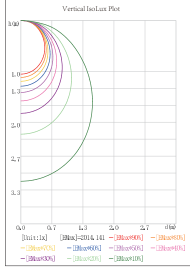
# **LUMINOUS INTENSITY DISTRIBUTION DIAGRAM(1x4FT)**





# **LUMINOUS INTENSITY DISTRIBUTION DIAGRAM(2x4FT)**





# **ACCESSORIES (OPTIONAL)**



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

INFRARED REMOTE CONTROL

Model: HD05R

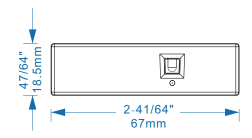


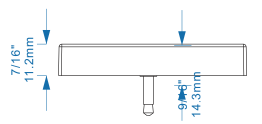
MICROWAVE MOTION SENSOR | PLUG & PLAY Model: HD08VR-MB-1(APP CONTROL)

# **MICROWAVE MOTION SENSOR PARAMETERS**

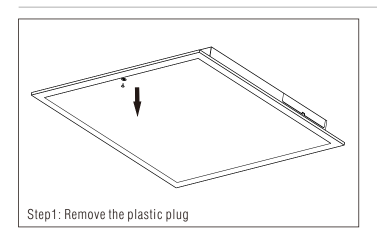
FREQUENCY	5.8GHz±75MHz				
MICROWAVE POWER	<0.3mW				
INSTALLATION HEIGHT	6m/19.68ft Max				
DETECTION DISTANCE	≥3m/9ft				
DETECTION ANGLE	30-150°				
DETECTION AREA	25% / 50% / 75% / 100%				
HOLDTIME	Remote control Options: 5s/ 30s/ 1min/ 3min/ 5min/ 10min/ 20min/ 30min APP Control Options: 5s/ 30s/ 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/+ $\infty$				
	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	$-40^{\circ}\text{F} \sim 140^{\circ}\text{F}(-40^{\circ}\text{C} \sim 60^{\circ}\text{C})$				
STORAGE TEMPREATURE	-40°F∼176°F(-40°C∼80°C) Humidity:85%(non-condensation)				

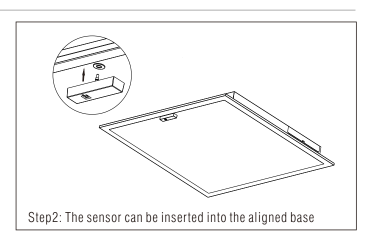
#### **MICROWAVE MOTION SENSOR DIMENSIONS**





#### 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 Daylight The preset lux level to compare with ambient brightness when motiongets detected; 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

**POWER** Supports to manually change dimming output in detection mode; Pressit, specific icon on the screen will blink and press the + - 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



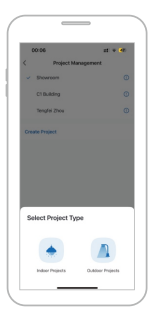


#### SIGN UP/LOG IN

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 inthe connection area, list themand wait for yourconfirmation on adding.

#### **ADDING NEW GROUP**

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

#### **ADDING SCENES**

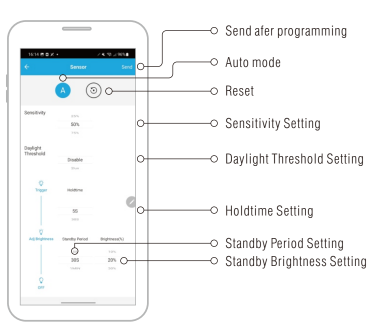
The app will lead you to edita scene with required taskand save it as a new name.

#### **CONTROL**

Select the sensor or group to control it







**CONTROL PAGE -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

#### **SMART**

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

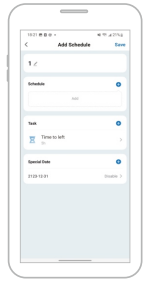
## Please follow below steps.











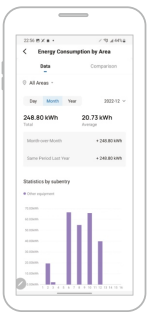
#### **ENERGY MONITORING**

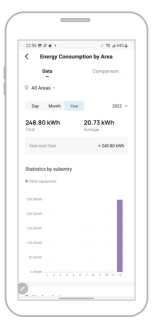
This app supports to monitor energy consumption and automatically generates data in "DATA" arae.

#### Please follow below steps.









# **INSTALLATION INSTRUCTIONS**



CAUTIONS

#### **IMPORTANT SAFEGUARDS**

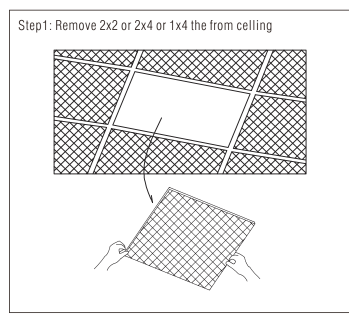
When working with electrical equipment, basic safety precautions should always be followed, including the following:

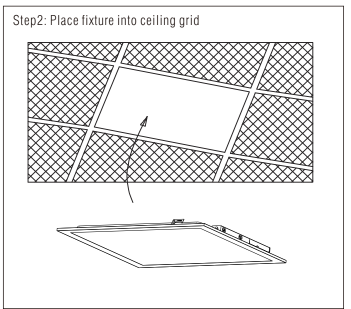
#### **READ AND FOLLOW ALLSAFETY INSTRUCTIONS**

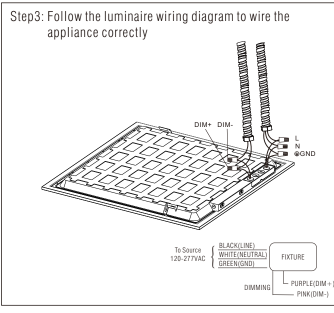
- 1. DANGER- Bisk of shock- Disconnect power before installation.
- 2. This luminaire must be installed by the NEC or your local electrical code.

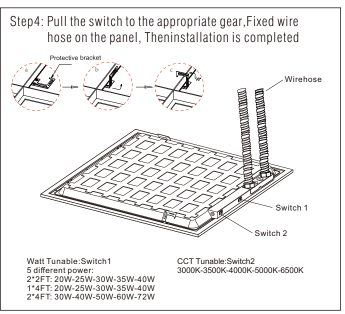
  If you are not familiar with these codes and requirements, please consult a qualified electrician.
- 3. Suitable for conventional grid ceilings.
- 4. Make certain power is OFF before starting installation or attempting any maintenance.
- 5. Do not touch the LEDs or wires coming from the circuit board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

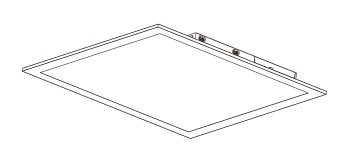
#### Installation Procedure











# **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)
BPL5-22-40W-L-H	2x2FT	613*170*625mm 24.13"*6.7"*24.6"	4 pcs	1.8kg 3.96lbs	9.5kg 20.9lbs	1648	3920
BPL5-14-40W-L-H	1x4FT	1223*170*325mm 48.15"*6.7"*12.79"	4 pcs	2.0kg 4.4lbs	9.5kg 20.9lbs	1680	3904
BPL5-24-72W-L-H	2x4FT	1223*170*625mm 48.15"*6.7"*24.6"	4 pcs	4.0kg 8.8lbs	17.8kg 39.16lbs	864	2036

# **PACKAGING**

