

Color Changing

▶ DESIGN & OPTIONS - LED BACK-LIT FLAT PANELS with remote color changing function come with a unique design, PMMA lens, aluminum frame, and 0-10V dimmable drivers with circuit overload, short circuit, and low-voltage protection, making them safe and reliable. The non-yellowing PC diffuser provides uniform lighting. The fixture comes with 120-277V and in 2x2 and 2x4 sizes. The color temperature can be changed from 3000K to 5000K using the remote.

▶ INSTALLATION - This fixture has convenient recessed mounting for drop in installation with standard grid ceilings. It can also be suspended via aircraft cable or wire (not included) to the attached clips. The clips can be folded over the "T" grid, locking the light to the grid. The low frame for surface mounting installation is sold separately. Use the hand-type or wall-type 2.4 GHz controllers to change the color temperature (sold separately). Refer to install instructions for detailed steps.

▶ APPLICATION - These fixtures provide illumination in commercial, industrial and residential applications such as: offices, hospitals, schools, retail, and workshops. The fixture is Damp location rated and can operate in temperatures between 14+104°F (-10+40°C).

▶ ENERGY SAVINGS & EFFICIENCY - This fixture provides a lumen output that is equal to or higher than traditional fluorescent architectural troffers and can cut your electric bill by up to 80% instantly. With a lifespan of 60,000 hours, these fixtures are made to last decades under normal operation! This fixture will save you a significant amount of money in its lifetime.

► CERTIFICATION & WARRANTY – Buy with confidence: ASD provides a 5-year warranty along with UL and DLC Premium certifications to guarantee top quality products and safety!

Top US certifications allow participation in rebates; please check the rebate programs available in your state.

Catalog number	
Notes	
Туре	



PRODUCT LEGEND:

Family	Size	Dimmable	Watts	ССТ	Series
ASD-BLP	XX	Х	XX	XX	XXX
LED Back-Lit Flat Panel	22 = type 2x2	D = Dimmable	35 = 35 W	CC = Color Changing	PRM = Premium
	24 = type 2x4		50 = 50 W		

LED BACK-LIT FLAT PANEL:

Model	Туре	Watts	Dimming	CCT	Lumens	Dimensions (LxWxH)	Series
ASD-BLP-22D35-CC-PRM	2x2	35 W	0 - 10 V	3,000/3,500/4,000/5,000 K	4,270/4,787/4,925/4,822 lm	23 3/4"x23 3/4"x2 1/2"	Premium
ASD-BLP-24D50-CC-PRM	2x4	50 W	0 - 10 V	3,000/3,500/4,000/5,000 K	6,875/7,158/7,139/7,093 lm	47 3/4"x23 3/4"x2 1/2"	Premium

PRODUCT SPECIFICATIONS:

Construction & Materials			Electrical System				
Housing	Iron, PC, Aluminum	Iron, PC, Aluminum		120-277VAC 50/60 Hz			
Lens	Translucent white	Translucent white		ASD-BLP-22D35-CC-PR	M	0.35 A	
Finish	White		Max input current	ASD-BLP-24D50-CC-PR	M	0.5 A	
Weight	ASD-BLP-22D35-CC-PRM	6.8 lb (3.1 kg)	Inrush current (Action time)	50 A (0.5 S)			
weight	ASD-BLP-24D50-CC-PRM	12.3 lb (5.6 kg)	AC input range	min 100 V max 305 V			
Environmental System			Off State Power	0 W			
Work Environment	Suitable for Damp Locations, IP4	0	Power Consumption	ASD-BLP-22D35-CC-PR	M	35 W	
Operating Temperature	14°F to 104°F (-10°C to +40°C)	14°F to 104°F (-10°C to +40°C)		ASD-BLP-24D50-CC-PRM 50 W			
L70 Life	R > 60,000 hrs, C > 179,000 hrs		Power Factor	> 0.9			
Optical System		Output voltage	ASD-BLP-22D35-CC-PR	-PRM 38-54 V			
Luccineus Flux	ASD-BLP-22D35-CC-PRM	2,263/2,720/3,240/3,765 lm	ouiput voltage	ASD-BLP-24D50-CC-PR	M	30-34 V	
Luminous Flux	ASD-BLP-24D50-CC-PRM	3,966/4,528/5,040/5,500 lm	May autout aumont	ASD-BLP-22D35-CC-PR	M	650 mA	
Color Temperature	3,000/3,500/4,000/5,000 K		Max output current	ASD-BLP-24D50-CC-PR	M	950 mA	
CRI	> 80		LED driver class	Class 2			
Regular and Voluntary Certif	ications		Dimming compatible controls	;			
5-year limited warranty			Brand	Maxxima	Eaton		Lutron
DesignLights Consortium (DLC) listed (Classification: Premium) Main: Indoor Luminaires; General Application: Troffer;			Models	MEW-DM600LV	DF10P-	C1	DVSTV-WH
Primary Use: Luminaires for A	Ambient Lighting of Interior Commerc	al Spaces	Brand	Keygma	Leviton		
cULus certified	E473854 - Recessed mounted	panel	Models	KGM-1A010V	IP710-D	DLZ	

For most up-to-date spec sheets please refer to asd-lighting.com

ASD LIGHTING CORP

E-mail: orders@asd-lighting.com

Web site: www.asd-lighting.com



Color Changing

ORDERING INFORMATION

Model		Type Watts		ССТ	UPC
ASD-BLP-22D35-CC-PRM	C-PRM 2x2		20/25/30/35 W	3,000/3,500/4,000/5,000 K	819201029983
ASD-BLP-24D50-CC-PRM		2x4	35/40/45/50 W	3,000/3,500/4,000/5,000 K	819201029990
Model	Pcs. per Carto	n	Carton Size	Carton Weight	GTIN 14
ASD-BLP-22D35-CC-PRM	2		24.6" x 24.6" x 6.3"	17 lb	10819201029980
ASD-BLP-24D50-CC-PRM	2		48.6" x 24.8" x 6.3"	30.2 lb	10819201029997

ACCESSORIES:

lecessoniesi				Materials		
Model	Name	Name			Weight	Dimensions
ASD-FDW-ELP22	ASD Sheetrock mounting frame for	or 2x2 Panels		Iron	0.93 lb (0.42 kg)	25 5/16" x 25 5/16" x 1"
ASD-FDW-ELP24	ASD Sheetrock mounting frame for	or 2x4 Panels		Iron	1.9 lb (0.86 kg)	49 1/4" x 25 5/16" x 1"
ASD-CHS4	ASD 39.37" Ceiling Hanging set for	LED Panels and Troffers		Iron	0.4 lb (0.2 kg)	39.37"
ASD-CHS6	ASD 72.83" Ceiling Hanging set for	LED Panels and Troffers		Iron	0.5 lb (0.2 kg)	72.83"
ASD-FELP22-L	ASD Surface mounting Low Frame			Aluminum	2.3 lb (1.1 kg)	24" x 24" x 2"
ASD-FELP24-L	ASD Surface mounting Low Fram	ASD Surface mounting Low Frame for 2x4 Panels			3.5 lb (1.6 kg)	48" x 24" x 2"
ASD-RC-2.4G-H	ASD Handheld Controller for CCT A	ASD Handheld Controller for CCT Adjustable for Panels			0.1 lb (0.1 kg)	6" x 1 3/4" x 5/8"
ASD-RC-2.4G-W	ASD Wall-type Controller for CCT /	ASD Wall-type Controller for CCT Adjustable for Panels		Plastic	0.1 lb (0.1 kg)	4 1/8" x 1 5/8" x 1 1/2"
Model	UPC	Pcs. per Carton		Carton Size	Carton Weight	GTIN 14
ASD-FDW-ELP22	855029006393	20	26	.77" x 10.43" x 7.87"	25.13 lb	10855029006390
ASD-FDW-ELP24	857622006107	20	48	.62" x 10.43" x 7.87"	48.94 lb	10857622006104
ASD-CHS4	859961005148	50		10.4" x 10.4" x 7.7"	23.7 lb	10859961005145
ASD-CHS6	855029006522	50		8.9" x 8.9" x 8.9"	24.9 lb	10855029006529
ASD-FELP22-L	819201021581	9		25.2" x 9.4" x 7.9"	24.4 lb	10819201021588
ASD-FELP24-L	819201021598	9		49.6" x 9.4" x 7.9"	40.6 lb	10819201021595
ASD-RC-2.4G-H	810050732499	100		13.0" x 10.6" x 6.7"	14.3 lb	10810050732472
ASD-RC-24G-W	810050732529	100		8.5" x 10.2" x 10.2"	14.3 lb	10810050732489

INSTALLATION GUIDE

IMPORTANT SAFETY INFORMATION:

Please read all the instructions below before installation.

- Make sure that the supply voltage corresponds to the rated product voltage. The product must be installed by a qualified electrician in accordance with the
- National Electrical Code and corresponding local codes.
- If the product is damaged, do not use it. •

A WARNING

RISK OF PERSONAL INJURY - READ and follow all WARNINGS and installation instructions.

Risk of cuts: Wear gloves to prevent cuts or abrasions when removing from carton, handling, installing, and maintaining this product. Risk of electric shock: This product must be installed in accordance with the

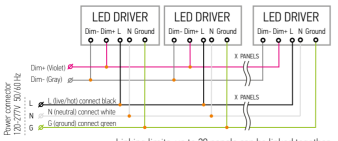
applicable installation code by a person familiar with the construction and

operation of the product and the hazards involved. **Risk of Fire:** Minimum 194°F supply conductors. Consult a qualified electrician to ensure correct branch circuit conductor.

ASD® assumes no responsibility for claims arising out of improper or careless Installation or handling of this product.

For recessed installation: Access above ceiling required. Inherently protected. Vapor barrier must be suitable for 194°F.

ELECTRICAL SCHEMATIC DIAGRAM

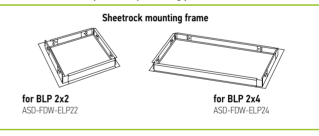


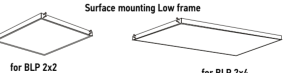
Linking limits: up to 20 panels can be linked together. Total power of LED Panels shall not exceed the wattage of dimmer.

PACKAGE CONTENTS:

Description	Q-ty
LED Back-Lit Flat Panel	2
Box	1
Cut Sheet	2

ACCESSORIES (sold separately):





ASD-FELP22-L

for BLP 2x4 ASD-FELP24-L



For most up-to-date spec sheets please refer to asd-lighting.com



ASD LIGHTING CORP

E-mail: orders@asd-lighting.com

Web site: www.asd-lighting.com



Color Changing

THE HANDHELD REMOTE CONTROL ASD-RC-2.4G-H sold separately:

ON)	(OFF
5000K	COLOF		3000K
25%	BRIGH	TNESS 75%	100%
	AL		۲
1	GROU 2 4	2	ID Save
	4	SD	

	ON OFF				controller cannot be us be used together with th		
	ID	paired. You	ng the "ID" button, p can pair several lig	hts at once.	oanels. Your panels sho	uld flash tw	vice to indicate they are
	D + V	Disconnect Remote from Panels While holding the down arrow and the ID button, turn on your panels, this will disconnect them from yo remote. Panels will flash twice to indicate they are no longer paired.					
1	2	To assign p			ir them with your remo		
3	4	wish to assign to your panels. While the lights are off hold the # button and turn on your switch. Panels will turn on. Do not release the button until the panels flash one time. The flash may not occur till after 3 seconds of turning on the lights. If you release before the flash your groups will not be set up.					
	Save	To save the		a default, turr	the panel to desired co rn off. This will save you		
	ALL	All groups	selected				
	5,000K		4,000K		3,500K		3,000K
*	25% brightness		50% brightness		75% brightness	¢	100% brightness
▼	Decrease brightness		Increase brightness		Decrease color temperature		Increase color temperature

After turned on, the light will automatically detect the 0-10v dimmer to set brightness, it will get 100% brightness if no dimming signal to input

If use 0-10V dimmer to control, light brightness will convert to 0-10V dimmer's current brightness setting.
If using remote controller to control, light brightness will only change from its current brightness rather than remote controller's current

THE WALL-TYPE REMOTE CONTROL ASD-RC-2.4G-W sold separately:



1	I Turn on Off							
0	Wall-type remote controller cannot be used directly as a switch, it should be used together with the switch.							
1	Press the "ON" button for 6-9 seconds until the light goes out, the current brightness and color temperature are automatically saved. Turn off lights then turn on, the last saved brightness and color temperature will be displayed by default.							
0	Turn off the light to save the current color temperature then turn on the light, the last saved color temperature will be displayed by default.							
	Light code matching button							
ID	Pressing the 'ID' buttons simultaneously will keep the remote controller's indicator on. Turn on the light and release the buttons after the light has been on for 2s completing the matching process. Matching code for several lights together is available.							
	If you need to use both handheld controller and wall controller for the same light, please don't use this function, use the following copy function instead.							
A	Brightness adjustment							
ССТ	Press the 'CCT' button, the color temperature will cycle between 3,000K/3,500K/4,000K/5,000K. After shutting down/turning off the current color temperature will be saved.							

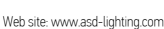
Using the matching method, the wall remote can copy some of the functions of the handheld remote. See below for instructions.

NO	Grouping	Handheld controller	Wall-type controller
1	1	1 + ID	ON+CCT
2	2	2 + ID	ON+CCT
3	3	3 + ID	ON+CCT
4	4	4 + ID	ON+CCT
5	All	ALL + ID	ON+CCT

After 10s of each operation the controller will enter standby power saving mode. If you need to make adjustments, simply press the "ON" button, the indicator will flash to show it is working. (If the controller is under working mode, the indicator will flash no matter which button is pressed).

Power the light off then power it on, the last saved brightness (which is saved by the button "ON") and the last saved color temperature (which is saved by the button "ON" or "OFF") will be displayed by default. The defaulted factory setting of the light is 100% brightness and 4,000K.

For most up-to-date spec sheets please refer to asd-lighting.com



ASD LIGHTING CORP

E-mail: orders@asd-lighting.com

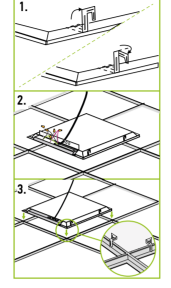


Color Changing

INSTALLATION STEPS

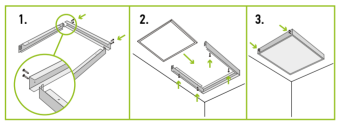
RECESSED MOUNT:

- Lift all mounting clips along the edges of the panel. Turn the mounting clip head.
- 2. Connect the wires in same color (correspond to wire N, L and G) together with nut wire connectors
- 3. Adjust into place. Ensure the clips are fastened to the ceiling's T-BAR/T-GRID.



SURFACE MOUNTASD-FELP22-LASD-FELP24-Lsold separately:

- 1. Connect 3 pieces of the frame to the ceiling using four screws.
- 2. Connect the panel wires as shown in electrical schematic diagram and insert panel into frame.
- 3. Attach the fourth piece and secure with screws. Power on to ensure installation is complete.



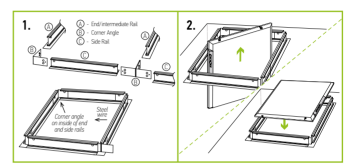
*Must remove earthquake hook before installing surface mount frame

RECESSED SHEETROCK MOUNT

ASD-FDW-ELP22 ASD-FDW-ELP24 sold separately:

- 1. Following the picture above, slide part B into the inboard side of parts C and A as shown.
- Place assembled frame into a ceiling opening and add steel wires for support as pictured below. After wiring fixture, carefully slide it through ceiling opening, rotate and drop fixture into place.

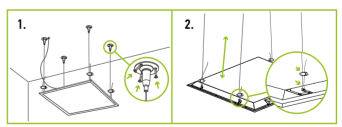
Note: For best results, attach supporting steel wires going into the ceiling to sides of frame after assembly. End rail can be used as intermediate rail for tandem row



SUSPENDED MOUNT

ASD-CHS4 ASD-CHS6 sold separately:

- Insert the wall plugs (not included) into the ceiling and secure the suspension surface fixing to the ceiling.
- Lock the suspension cable to the clip. Adjust the cable length to meet the height requirements. Fix the cable to the ceiling.



*For 2x4 installation please use 2 pcs of Ceiling Hanging set.

For most up-to-date spec sheets please refer to asd-lighting.com



E-mail: orders@asd-lighting.com | Web site: www.asd-lighting.com

