

Project Name	
Project #	
Model #	
Type	

FPD-U022-048B LED Series

FEATURES & SPECIFICATIONS

Intended Use: The U022-048B series is an excellent choice for powerful, energy efficient, and elegant pendant LED lighting. These fixtures have a unique design that offers excellent uniformity and efficiency.

Installation: These luminaries are ideal for residential and commercial applications. These lights are perfect for offices, meeting rooms, hallways, and other locations where elegant LED pendant lighting is required.

Rating: IP40

Warranty: 5 years

Listings: ETL, DLC

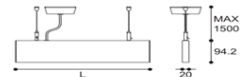
CRI: 83

Lifetime: 50,000 hours

Fixture Body: Aluminum trim with Frosted lens.

Dimensions:

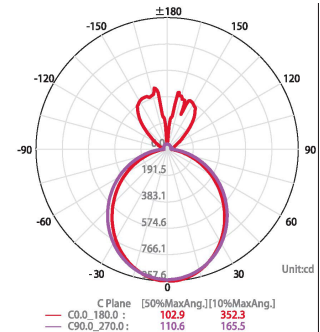
- 36: 35 3/4 L x 0. 25/32 W x 3 45/64 H
- 48: 47 11/64 L x 0. 25/32 W x 3 45/64 H
- 60: 58 31/32 L x 0. 25/32 W x 3 45/64 H



Section View



PENDANT(up and down)



ORDERING INFORMATION

EX: FPD-U022-0248B36-30-UNV-30K-DM-1-PC

Series	Length	Wattage (Lumens)	Input Voltage	Temperature	Dimming	Linkable	Finish	Accessories	Mounting
1a. FPD-U022-048B	36	2a. 025 (25W; 2,250m)	3a. 27V	4a. 30K (3000K)	5a. Blank	6a. 1	7a. WH	8a. Blank	9b.PC
	48	2b. 030 (30W; 2,700m)		4b. 40K (4000K)	5b. DM	6a. 2	7b. BK	8b. SJ	
	60	2c. 034(34W; 3,060m)		4c. 50K (5000K)	5c.TR		7c. SV	8c. LJ	
		2d. 040(40W; 3,600m)		4d. 60K (6000K)	5d.DL				

Notes:

If you do not see an option you would like please inquire directly and will work to accommodate your needs

36" in 25W & 30W Powers 3a. 120-277Vac Input 5a. Leave blank if no option needed 6a. Non-Linkable 7a. Matt White 8a. Leave blank if no option needed 9a. Cable Pendant
 48" in 34W & 40W Powers 5b. 0-10V Dimming 6b. Linkable 7b. Matt Black 8b. Straight Jointer
 60" in 40W Only 5c. Triac Dimming* 7c. Matt Silver 8c. 90° Jointer
 5d. Dali Dimming*

*Requires external Driver

All of the products and specifications can change without prior notice

Please note this specification sheet is considered to be business promotional material and not used for product listing identification purposes