### LLS-WD-AWPFC-70-CC-PC-[C]

28 / 42 / 56 / 70 Watt Adjustable Full Cutoff Architectural LED Wall Pack

Project Name



#### **DETAILS**

28 | 42 | 56 | 70 Watt Adjustable and color adjustable 3000K or 4000K or 5000K architectural full-cutoff LED wall pack has a full cut-off design for complete customizable illumination This fixture has a built-in photocell. It has a 0-90° adjustable head including a full cut-off design for complete customizable illumination. Its impact-resistant polycarbonate lens not only protects but also helps prevent glare.



Color Adjustable



Wattage Adjustable



Photocell

OVERVIEW SKU LLS-WD-AWPFC-70-CC-PC-		
Watts	28   42   56   70	
Lumens	4760   6880   8600   11100	
Lumens Per Watt (Efficacy)	160	
Color Temperature	3000K   4000K   5000K	
Voltage	100V-277V	

#### **▶** PRODUCT DIMENSIONS

Product Dimensions	12.35 in L X 7.39 in W X 7.1 in H
Product Weight	8.2 lbs



SKU	Fixture Color
LLS-WD-AWPFC-70-CC-PC	Bronze
LLS-WD-AWPFC-70-CC-PC-BK	Black





# LLS-WD-AWPFC-70-CC-PC-[C]

28 / 42 / 56 / 70 Watt Adjustable Full Cutoff Architectural LED Wall Pack

Project Name



PRODUCT SPECIFICATIONS		
	Watts	28   42   56   70
	Lumens	4760   6880   8600   11100
	Color Temperature	3000K   4000K   5000K
	CRI	70+
	Replaces	250 Watt Metal Halide
	Voltage	100-277
	Power Factor (PF)	> .90
	THD	< 20%
	Dimming	1-10V
	Power Factor (PF)	50-60Hz
	IP Rating	IP65
	Rated Life	50,000 (L70) hours
	Certifications Rebate Eligible   UL Listed   ROHS	
	Warranty	5
	Mount	Wall
	Color Options	Black   Bronze



# LLS-WD-AWPFC-70-CC-PC-[C]

28 / 42 / 56 / 70 Watt Adjustable Full Cutoff Architectural LED Wall Pack

Project Name



WebID: 2285

### **♦ ENERGY SAVINGS**

Based on 12 hours / day and \$0.13 kWh - eia.gov national average(2025)

Metal Halide Watts	LED Watts	1 Year Energy Savings	5 Year Energy Savings
250	28	\$125.83	\$629.15
250	42	\$117.89	\$589.47
250	56	\$109.96	\$549.80
250	70	\$102.02	\$510.12

### **PRODUCT FAMILY MODELS**

SKU	Watts	Lumens	Lumens/Watt
LLS-WD-AWPFC-12/18/24/30-CC-PC	12 18 24 30	1584 2376 3168 3960	132
LLS-WD-AWPFC-70-CC-PC-[C]	28 42 56 70	4760 6880 8600 11100	160

### - AMP DRAW

\\/_++-		Current Amp Draw			
Watts	120V	240V	277V	480V	
28	0.23	0.12	0.10	0.06	
42	0.35	0.18	0.15	0.09	
56	0.47	0.23	0.20	0.12	
70	0.58	0.29	0.25	0.15	

