Туре
Project
Notes





112 (4-3/8")

20° Fixed

18 (3/4") 3 (1/8")

### **AP-FR4K**

.

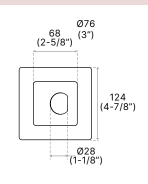
#### Square Regressed Wall Wash Trim with Square Opening

Housing-free light engine install quickly.

20° fixed tilted angle design.

Ease of installation, fast-mount features.

\*Ra80 is only with 2700K and 3000K



Units in Metric

### **PRODUCT SPECIFICATIONS**

**TECHNICAL DRAWING** 

Cutout Ø108 (4-1/4")

\*\*\*\*

Summary	AP-FR-4K-10	AP-FR-4K-15
Dimensions	124mm x 124mm x 112mm	124mm x 124mm x 110mm
Power Consumption	10 W	15 W
Lumen Output	516 lm	672 lm
Input Voltage	120-277V AC	120-277V AC
Colour Temperature	2700K, 3000K, 3500K, 4000K	2700K, 3000K, 3500K, 4000K, WD
Finish	Gold, Chrome, White, Brushed Nickel, Satin Nickel, Black	Gold, Chrome, White, Brushed Nickel, Satin Nickel, Black
CRI	*Ra80, Ra90	*Ra80, Ra90
Beam Angle	67° (Flood)	67° (Flood)
Warranty	5 Years	5 Years

### **ORDER FORM**

1			2			3		4		5		6		7		8	9
1. FAMI	LY	2. SI	ZE			3. WA	TTAGE	4.	VOLTAGE		5. CC	т					
AP-FR		4К	124	4 x 124 x	112	10 15	10W 15W	Α	120-277V	AC	27 30	2700K 3000K	35 40	3500K 4000K	WD	Warm Dimmir (15W Only)	ng
6. DIMI	MING			7.	CRI		8. BE	AM ANG	<b>J</b> LE	9. FIN	IISH						
	0-10V I TRIAC		•	80 90		Ra80 a90	67	67°		CH AL	Chrome Aluminu			n Nickel hed Nickel	W⊦ BK	White Black	



|--|

Project

Notes



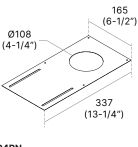
# **OPTIONS & ACCESSORIES**

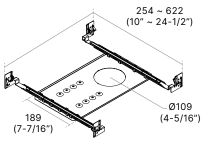
#### **MOUNTING PLATE**



Ideal for unfinished basements and other renovation projects. Choice of Square or Round for 3.5" Remodel housings. Adjustable mounting bars included.

CODE	DESCRIPTION	HOLE DIAMETER	DIMENSIONS
P4RN	Without Mounting Bars	Ø108 (4-1/4")	165 x 337 (6-1/2" x 13-1/4")
P4RNW	With Mounting Bars	Ø109 (4-5/16")	388 x 254 ~ 622 (15-5/16" x 10" ~ 24-1/2")





P4RN

P4RNW

## LENSES

Choice of replacement lenses for on-site modification of light diffusion. Shower Light trims available only with Frosted lens. \*Wall Wash trims available only with Frosted/Frosted lens.





Туре	
Project	
Notes	LIGHTING

# HOUSINGS



### **REMODEL IC**

	REUR			4		v		
1. MOE	DEL	2. SERIES	3.	VOLTAGE	4. DII	MMING		
REUR	Remodel Housing	<b>4</b> 4"	v	120-277V AC	E1 E2 EB2	ELV 10W ELV 15W ELV (+VALUE) 15W	D1 D2 ND	0-10V 10W 0-10V 15W Non-dimmable 15W
92 (3-5/8") 140						Ø119 (4-3/4		

**I**. •

343

(13-1/2")



1 1 1 B D D

Ø103

(4")

(5-1/2")

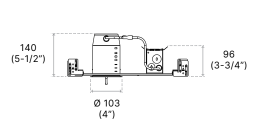


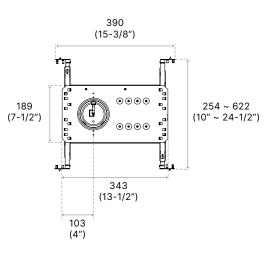
	NWUR		4			v				
1. MODE	L	2. 3	SERIES	3. V	OLTAGE		4. DIN	IMING		
	New Construction Housing	4	4"	v	120-277V A0	C	E1 E2 EB2	ELV 10W ELV 15W ELV (+VALUE) 15W	D1 D2 ND	0-10V 10W 0-10V 15W Non-dimmable 15W

#### 5. OPTION

19 (3/4")

EM Emergency Back up







Туре	
Project	VUVVVL
Notes	LIGHTING

# HOUSINGS



## **Classic New Construction IC**

ISUR			4		V				
1. MODEL		2. SERIES 3. VOLTAGE		4. DIMMING					
ISUR	IC and Air Tight Housing	<b>4</b> 4	t"	v	120-277V AC	E1 E2 EB2	ELV 10W ELV 15W ELV (+VALUE) 15W	D2	0-10V 10W 0-10V 15W Non-dimmable 15W

