Туре	
Project	
Notes	LIGHTING



AP-AV2RFR

Ultra-Thin Profile Round Regressed Trim

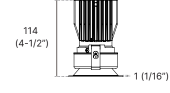
Housing-free light engine install quickly.

The perfect option for a flush finish with ceiling materials.

Ease of installation, fast-mount features.

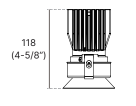


TECHNICAL DRAWING











TR - Flangeless Trim

Units in Metric

PRODUCT SPECIFICATIONS

Summary	AP-AV2RFR-AR	AP-AV2RFR-TR
Dimensions	D Ø 79mm x H 114mm	D Ø 76mm x H 118mm
Power Consumption	14 W	14 W
Lumen Output	1000 lm	1000 lm
Input Voltage	120-277V AC	120-277V AC
Colour Temperature	2700K, 3000K, 3500K, 4000K	2700K, 3000K, 3500K, 4000K
Finish	Gold, Chrome, Brushed Chrome, Matte White, Brushed Nicke	el, Satin Nickel, Matte Black, Aluminum
CRI	Ra90	Ra90
Beam Angle	25° (Narrow Flood), 44° (Flood)	25° (Narrow Flood), 44° (Flood)
Warranty	5 Years	5 Years

ORDER FORM

1		2	3		2	1		5			6		7	7		8
1. FAMILY	2. SI	ZE	:	3. WATT	AGE	4. V	OLTAGE		5. C	СТ				6.	BE/	AM ANGLE
AP-AV2RFR	AR TR	D Ø79x D Ø76x		14	14W	Α	120-277V AC	;	27 30	270 300		5	3500K 4000K	25 44		25° 44°
7. DIMMING		8. FIN	SH													
	V Dimming C Dimming	CH AL	Chrome Aluminum	BC BN	Brushed Brushed			White Black		GD SN	Gold Satin Nick	kel				



Туре
Project

Notes



OPTIONS & ACCESSORIES

MOUNTING PLATE

Ideal for unfinished basements and other renovation projects Choice of Square or Round for 2.5" Remodel housings Adjustable mounting bars included.



PA2NW 2.5" Sqaure, 2.5" Round

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	VUVVUT
Notes	LIGHTING

HOUSINGS

IC AIR TIGHT HOUSING



ICAT0S2-V14

	ICAT		0		S		2		V		14
1. MOI	DEL	2.	HOUSING	3.	ТҮРЕ	4.	SERIES	5.	DRIVER	6. P	ERFORMANCE
ICAT	Insulated Housing Air Tight	0	254 x 254 (10" x 10")	S	Square	2	2-1/2"	v	120-277V AC	14	14 W 1300 Im

ICATOR2-V14



	ICAT		0		R		2		v		14
1. MOE	DEL	2.	HOUSING	3.	ТҮРЕ	4.	SERIES	5.	DRIVER	6. F	PERFORMANCE
ICAT	Insulated Housing Air Tight	0	254 x 254 (10" x 10")	R	Round	2	2-1/2"	v	120-277V AC	14	14 W 1300 Im

REMODEL HOUSING



REA2-V1

	REA	2	v	1				
1. MO	DEL	2. SERIES	3. DRIVER	4. PERFORMANCE				
REA	Remodel Housing	2 2-1/2"	V 120-277V AC	1 1300 lm (1000 lm with 2-1/2")				

