

Manufactured in the USA - IBEW







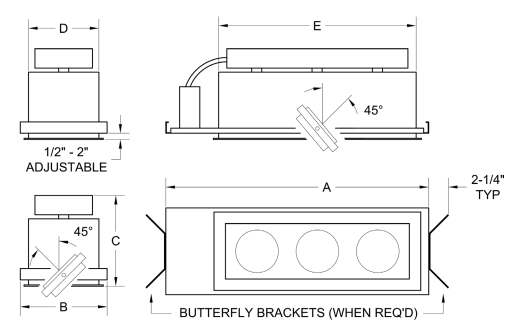
Features

- Use with electronic low voltage (ELV)
 Dimmer only (AKA Trailing Edge and Reverse Phase).
- Available in 1 to 4-light linear configurations
- Blends into the ceiling and can be installed with or without trim
- Each Lamp Holder is individually mounted for pan and tilt
- Easy front relamping
- Accepts a variety of lenses and accessories
- Integral Thermal Protection
- Adjustable trim with torsion springs for ceilings up to 2" thick
- Adjustable butterfly mounting brackets included (additional mounting hardware provided by others)
- Fully enclosed wiring compartment
- Black, white and silver trims available custom colors upon request
- Inside finish: Black
- 120 or 277V versions available.

AR111R 6-50W Specification Sheet - New Construction



5 Holt Drive, Stony Point, NY 10980 845-947-3034 info@tslight.com



		Length	Width	Height	Ceiling Cut-Out	
	Model #	(A)	(B)	(C)	(D)	(E)
	AR111R-1	143/8"	8¾"	73/4"	71/16"	8"
	ARIIIR-2	20¼"	8¾"	73/4"	71/16"	13%"
	ARIIIR-3	26%"	8¾"	73/4"	71/16"	19%"
	AR111R-4	32%"	8¾"	73/4"	71/16"	25¾"

Ordering Matrix

Model	# of Lamps	Voltage	Trim Finish
ARIIIR	1=1-Linear 2=2-Linear 3=3-Linear 4=4-Linear	120 = 120V 277 = 277V	B = Black W = White S = Silver CC = Custom

Ambient temperature: 35°C **Example:** AR111R-3-120-W

ARIIIR-____-

1-Linear AR111R-1



2-Linear AR111R-2



3-Linear AR111R-3



4-Linear AR111R-4



NOTE: These fixtures are not IC or Chicago Plenum Rated.

LED Lamp Types

01193	6W 3000K 4° LED
00893	18.5W 3000K 9° LED
00895	18.5W 3000K 25° LED
00897	18.5W 3000K 36° LED

Incandescent Lamp Types

50AR111/SSP4

50W/12V; 3000Hrs; 4° Beam; 45000 CBCP

50AR111/SP8

50W/12V; 3000Hrs; 8° Beam; 20000 CBCP

50AR111/FL25

50W/12V; 3000Hrs; 25° Beam; 4000 CBCP

Accessories

GF36	Colored Glass
GF36-601	Beam Softener
GF36-600	5°x50° Linear
GF36-673	50°x50° Spread
GF36-702	UV Blocking
HD36	Snoot
XH36	Cross Baffle