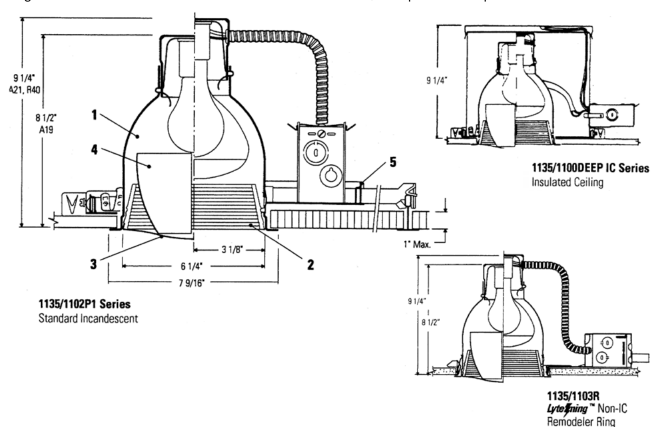


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6 3/4" Aperture Step Baffle Wall Washer Reflector Trim



Complete Fixture consists of Reflector Trim & Frame-In Kit. Select each separately.

Reflector Trim	Frame-In	Kit — See Inc	dividual Frame	e-In Ki	t Specification	on Sheets			
	Incandescent				Fluorescent				
	Frame-In Kit	Ceiling Type	Lamping	Height	Frame-In Kit	Ceiling Type	Lamping	Height	
1135	1102P1	1102P1 Non-IC 100W A19, 150W		9 1/4",	1100FTU Series	Non-IC	(1) Triple 26/32W (GX24q-3)	9 1/4"	
Matte Black Step Baffle 1135WH			A21, 90W BR40	8 1/2"	1101F18U	Uniframe	(1) Quad/Triple 18W (GX24q-2)	8 3/8"	
	1103R	Non-IC	100W A19,	9 1/4",	Series	Non-IC		max.	
Matte White Step Baffle		Remodeler	150 A21, BR40	8 1/2"	1101F2642U	Uniframe	(1) Quad/Triple 26W (GX24q-3)	8 3/8"	
	1100DICM	Deep IC	60W A19, BR30	9 1/4"	Series	Non-IC	(1) Triple 32W (GX24q-3)	max.	
	1100DAICM	Deep AirSeal IC		9 1/4"			(1) Triple 42W (GX24q-3)		

Features

- 1. Reflector: Hydroformed aluminum, .040" thick (18 ga.). White gloss finish on inside and flange.
- 2. Step Baffle: Die cast aluminum, stepped conical surface for low brightness, matte black finish.
- 3. Aperture Plate: Semi-circular; die-formed steel; matte white; attached to step baffle; snaps out for relamping.
- 4. Scoop Reflector: Hydroformed aluminum, .040" thick (18 ga.), Anobrite® (anodic-processed) semi-specular finish for permanent high reflectivity; provides an even wash of light over wall surface without scallops or
- 5. Frame-In Kit: (1102P1 standard frame shown; other frames listed above.) See Frame-In Kit specification sheet for more details.

Options & Accessories

Retaining Clips: 1955 - For installing in existing ceiling.

Extra Wide Flange Trim Ring: 1954 - 8 5/8" O.D.

Labels

UL (Suitable for Damp Locations), I.B.E.W.

Job Information	Туре:
Job Name:	
Cat. No.:	
Lamp(s):	
Notes:	

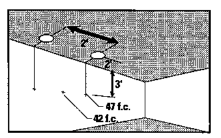
Lightolier a Genlyte company www.lightolier.com 631 Airport Road, Fall River, MA 02720 • (508) 679-8131 • Fax (508) 674-4710 We reserve the right to change details of design, materials and finish. © 2007 Genlyte Group LLC • H1007

6 3/4" Aperture Step Baffle Wall Washer Reflector Trim



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LIGHTING DATA



EXAMPLE: Multiple units with 150W A21 lamps, located 2' from wall and 2' on center, illumination on the wall 3' down from the ceiling is 47 f.c. beneath and 42 f.c. between fixtures.

FOOTCANDLES ON WALL FROM MULTIPLE UNITS

			1!	50W A21				
UNITS 2 FEET FROM WALL								
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		10	10		8	6		
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	Ф		Ф	曲				
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7	13	14	13	13	10	13		
9	9	10				9 8		
	2 3 4 5 6 7 8	5 27 6 21 7 17 8 14 9 10 10 9	1 37 40 2 51 44 3 427 42 4 34 34 5 27 28 6 21 20 7 17 14 8 14 12 9 10 10 9 8 1 13 12 2 21 20 3 26 24 4 24 24 5 21 22 6 17 18 7 13 14 8 14 12	1 2' 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	UNITS 2 FEET FROM W/ 1 37 40 37 31 2 51 44 51 37 3 47 40 37 31 3 47 40 37 31 3 27 40 37 31 3 27 40 37 31 3 20 21 32 5 27 28 27 17 6 21 20 21 13 7 17 14 17 11 8 14 12 14 8 9 10 10 10 10 6 9 8 9 5 UNITS 3 FEET FROM W/	UNITS 2 FEET FROM WALL 2'	UNITS 2 FEET FROM WALL 1 37 40 37 31 24 31 2 51 44 51 37 30 37 3 42 47 32 30 32 4 34 34 34 22 26 22 5 27 28 27 17 18 17 6 21 20 21 13 14 13 7 17 14 17 11 12 11 8 14 12 14 8 10 8 9 10 10 10 6 8 6 6 9 8 9 5 6 6 UNITS 3 FEET FROM WALL 1 13 12 13 11 10 11 2 12 20 21 17 14 17 3 26 24 26 20 16 20 5 21 22 21 19 16 19 6 17 18 17 15 14 15 8 11 12 11 11 8 11	

						50W R40 FL			
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₹	3 4		16 15	14 14	16 16	14 14	10 10	14 14	
E 5	5 6 7		16 14	14 14	16 14	12 10	10 10	12 10	
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	9 [9	10	9 8	7	8 6 6	/ 7	
	10		В	8	8	4	Б	4	

Footcandle values are averaged and rounded off and are based on a minimum of five units.

For fixture-to-wall distances, other than those shown, use maximum of 1 of 1 spacing (distance between fixture not more than distance to wall) for best results. To convert lighting data for a lower wattage incandescent lamp of the same type, multiply the footcandle values by the ration of the lumens of the two lamps.