

NOMINAL LUMENS	DELIVERED LUMENS	WATTAGE	
550	535	9W	

Based on 3500K, 90+ CRI. Actual wattage may vary +/- 5%

INSTALLATION

Cut hole in ceiling. Insert luminaire into opening by squeezing spring clips on both sides of luminaire. The width in ceiling needed for the driver to fit is 3".

4" round regressed slim LED luminaire engineered for new construction, remodel or retrofit to accommodate insulated or dropped ceilings. Regressed lens delivers smooth, even comfortable illumination. Recessed housing not required for insulated ceilings. Remote driver allows easy installation and maintenance. Small aperture and shallow depth are ideal for unlimited applications.

LUMENS	550
ССТ	27K, 30K, 35K, 40K, 50K and WDM (dim to warm technology 30K-22K)
CRI	90+
COLOR QUALITY	3-Step MacAdam Ellipse
CONSTRUCTION	Aluminum die-cast body and trim
TRIM OPTION	Round Indirect
TRIM COLORS	WH (White)
REFLECTOR COLORS	WH (White)
DIMMING	DIMTR (Triac)
EMERGENCY	16W high voltage inverter (remote)
LIFETIME	L70 at 50,000 Hours
PHOTOMETRIC TESTS	In Accordance with IES LM79-08, LM80 and TM-30, TM-21

- IC-rated and Air-Tight ready and may be in direct contact with insulation.
- · Can be installed in shallow plenum spaces.
- May be installed in drywall or suspended ceilings.
- External driver mounted inside connection box; no j-box needed.
- Flicker-free 120V forward-phase Triac dimming down to 5%.
- · Even illumination achieved with patent-pending optics and edge-lit LED technology.
- New construction rough-in plates and jumper cables available.
- · Available in Dim to Warm (30K to 22K)













SLIM TRIM



EXAMPLE: RL455-550L-DIMTR-120-30K-90-WH

TYPE	LUMEN	CCT	CRI	FINISH
RL455	□ 550L-DIMTR-120	□ 27K	□ 90+	□ WH-White
	□ 550L-277-347 (Non-Dimmable)	□ 30K		
		□ 35K		
		□ 40K		
		□ 50K		
		□ WDM(30K-22K)		

ACCESSORIES

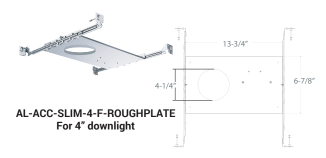




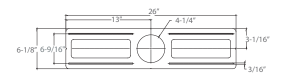
RL-ACC-SLIM-1-10F 10-ft long extension

RL-ACC-SLIM-1-20F 20-ft long extension









RL-ACC-SLIM-4-ROUGHPLATE Rough-in plate for use with 4" downlights

RL-ACC-SLIM-1-10F

OPTIONS
□ RL-ACC-SLIM-1-10F - 10ft Long Extension □ RL-ACC-SLIM-1-20F - 20ft Long Extension □ RL-UNV-4/5/6 - Universal Mounting Plate for 4",5" and 6" □ RL-ACC-SLIM-4-FROUGHPLATE - 4" Mounting Plate □ AL-ACC-SLIM-4-F-ROUGHPLATE - 4" Flanged Roughplate



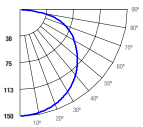
10%

0%



RL455-550L-DIMTR-120-35K-90-WH TEST NO.: **EL0119148** INPUT WATTS: 9 LUMENS: 535 CRI: **90** EFFICACY: **59** CCT: **3500K** SPACING CRITERIA: 1.48

Candle Power Distribution (Candelas)



	90°
	80°
38	700
75	60°
113	50°
150	10° 20°

Zonai Lumens Summary							
Zone	Lumens	%Lamp	%Fixt				
0-20	55.45	10.40	10.40				
0-30	119.61	22.30	22.30				
0-40	200.16	37.40	37.40				
0-60	376.70	70.40	70.40				
0-80	514.65	96.10	96.10				
0-90	535.36	100.00	100.00				

Luminance (Average candela/M²)		Lumens Per Zone		Candela 1	Candela Tabulation		
Angle in Degrees	Average 0°	Average 45°	Average 90°	Zone 0-10 10-20	Lumens 14.23	0 5	0 150.10 149.17
45 55 65 75 85	19856 20735 22956 25922 7920	20068 21079 22985 27408 28217	20391 21706 24137 26412 27035	20-30 30-40 40-50 50-60 60-70 70-80 80-90	41.22 64.16 80.54 88.55 87.99 79.09 58.86 20.71	15 25 35 45 55 65 75 85	144.73 137.20 126.12 111.67 94.59 77.16 53.36 5.49
1						90	0.38

Coefficients of Utilization - Zonal Cavity Method Effective Floor Cavity Reflectance 0.20

Cone of Light					
2	37.5	9.6	9.9		
4	9.38	19.3	19.9		
6	4.17	28.9	29.8		
8	2.35	38.6	39.7		
10	1.5	48.2	49.7		
12	1.04	57.9	59.6		
(FT.)Distance to Plane	(FC.) Initial Footcandle at Nadir	(FT.) Beam Vert. Spread	(FT.) Beam Horiz. Spread		

BEAM DIA. MEASURED AT 50% OF NADIR F.C.

Q 0 119 119 119 119 116 116 116 116 111 111	50% 30% 10% 0%
\$\begin{array}{cccccccccccccccccccccccccccccccccccc	102 102 100 87 84 82 80 75 70 67 64 65 60 55 53 57 51 45 40 38 46 40 35 33 42 36 31 29 38 32 27 25 35 29 24 23 33 27 22 20

RC - Ceiling Cavity Reflectance RW - Wall Reflectance