

NOMINAL LUMENS	DELIVERED LUMENS	WATTAGE
600	658	8W

Based on 2700K, 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".

FEATURES

3" LED adjustable gimbal slim with interchangeable optic, 360-degree rotation and 30-degree tilt. Engineered for new construction, remodel, or retrofit to accommodate insulated or dropped ceilings. Remote driver allows easy installation and maintenance. Small aperture are and shallow depth ideal for unlimited applications.

LUMENS	600
ССТ	27K, 30K, 40K
CRI	90+
COLOR QUALITY	3-Step MacAdam Ellipse
CONSTRUCTION	Aluminum die-cast body and trim
TRIM OPTION	Round Adjustable
BEAM ANGLE	30 Degrees
COLORS	WH (White-standard)
DIMMING	DIMTR (Triac)
EMERGENCY	16W high voltage inverter
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 applications with limited plenum clearance.
- · May be installed in drywall or suspended ceilings.
- Flicker-free 120V forward-phase Triac dimming down to 5%.
- Even illumination of luminaire is achieved by utilizing patent-pending optics along with edgelit LED technology.
- · Aluminum die-cast body and trim.







SLIM TRIM



EXAMPLE: RL373-600L-DIMTR-120-30K-90-WH

TYPE	LUMEN	CCT	CRI	FINISH
RL373	□ 600L-DIMTR-120	□ 27K □ 30K □ 40K	□ 90+	□ WH - White (Standard)

ACCESSORIES





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

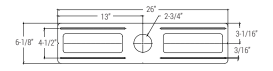
RL-ACC-SLIM-1-20F 20-ft long extension





RL-UNV-2/3/4 For use with: 2", 3", 4" Universal mounting plate





RL-ACC-SLIM-2-ROUGHPLATE Rough-in plate for use with 3" downlights

RL-ACC-SLIM-1-10F

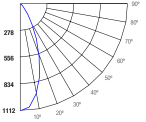
OPTIONS	
RL-ACC-SLIM-1-10F - 10ft Long Extension	
RL-ACC-SLIM-1-20F - 20ft Long Extension	
RL-UNV-2/3/4 - Universal Mounting Plate for 2",3" and 4"	
□ RL-ACC-SLIM-2-ROUGHPLATE - 2" Mounting Plate	





RL373-600L-DIMTR-120-27K-90-MD-WH TEST NO.: **EL041851** INPUT WATTS: 8.1 CRI: **90** EFFICACY: 81 CCT: **2700K** SPACING CRITERIA: 0.70 LUMENS: 658

Candle Power Distribution (Candelas)



Cone of Light									
2	278	1.5	1.6						
4	69.5	2.9	3.1						
6	30.9	4.4	4.7						
8	17.4	5.8	6.2						
10	11.1	7.3	7.8						
12	7.72	8.8	9.3						
(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.

Zonai Lumens Summary											
Zone	Lumens	%Lamp	%Fixt								
0-20	296.66	45.60	45.10								
0-30	478.48	73.60	72.70								
0-40	576.41	88.70	87.60								
0-60	636.01	97.80	96.70								
0-80	656.60	101.00	99.80								
0-90	657.76	101.20	100.00								

Angle in Degrees	Average 0°	Average 45°	Average 90°		
45	11875	20817	14834		
55	6894	9736	10041		
65	7003	8776	6677		
75	5366	9675	6475		
85	4273	0	0		

Lumens Pe	er Zone	Candela	Tabulation
Zone	Lumens		0
0-10 10-20 20-30 30-40 40-50 50-60 60-70 70-80 80-90	93.57 203.08 181.83 97.93 40.00 19.59 13.15 7.44 1.16	0 5 15 25 35 45 55 65 75	1112.34 1079.38 784.50 399.68 139.93 38.33 18.05 13.51 6.34 1.70
		90	0.05

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

	RC			80%		70%				50%			30%			10%			0%
	RW	70%	50%	30%	10%	70%	50%	30%	10%	50%	30%	10%	50%	30%	10%	50%	30%	10%	0%
ROOM CAVITY RATIO	0 1 2 3 4 5 6 7 8 9	120 115 109 103 98 93 89 85 81 77	120 112 104 97 90 85 80 76 72 68 65	120 109 99 92 85 79 74 70 66 62 59	120 107 96 87 80 75 70 65 62 58	118 112 106 101 96 92 87 83 80 76 73	118 109 102 95 89 84 79 75 71 67	118 107 98 91 84 78 74 69 65 62 59	118 105 95 87 80 74 69 65 61 58	112 105 99 93 87 82 78 74 70 66 63	112 103 95 89 83 77 73 68 65 61 58	112 102 93 85 79 74 69 65 61 58	108 102 96 90 85 80 76 72 69 66	108 100 93 87 81 76 72 68 64 61 58	108 99 91 84 78 73 68 64 61 58	103 98 93 88 83 79 75 71 68 65 62	103 97 91 85 80 75 71 67 64 61 58	103 96 89 83 77 72 68 64 61 57	101 94 87 81 76 71 67 63 59 56 53

RC - Ceiling Cavity Reflectance RW - Wall Reflectance