





NOMINAL LUMENS	DELIVERED LUMENS	WATTAGE				
600	641	8W				

Based on 3000K, 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

LED adjustable gimbal downlight with 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 and shallow depth are ideal for unlimited applications.

LUMENS	600
ССТ	27K, 30K, 35K, 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 (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 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.
- · ETL Listed for damp location.







SLIM TRIM



EXAMPLE: RL372-600L-DIMTR-120-30K-90-WH

TYPE	LUMEN	CCT	CRI	FINISH
RL372	□ 600L-DIMTR-120	□ 27K □ 30K □ 35K □ 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-ACC-SLIM-1-10F

OPTIONS
□ RL-ACC-SLIM-1-10F - 10ft Long Extension
RL-ACC-SLIM-1-20F - 20ft Long Extension
□ RL-ACC-SLIM-372-ROUGHPLATE - Roughplate



0%

0%

10%

50% 30% 10%



RL372-LED-600L-DIMTR-120-30K-90-WH TEST NO.: **EL071892** INPUT WATTS: 8 CRI: **90** EFFICACY: 80 CCT: **3000K** SPACING CRITERIA: 0.40 LUMENS: 641

Candle Power Distribution (Candelas) 1378 2067

30°

20°

2756

6

8

10

Zonal Lumens Summary												
Zone	Lumens	%Lamp	%Fixt									
0-20	440.23	70.80	68.60									
0-30	554.45	89.20	86.50									
0-40	600.27	96.50	93.60									
0-60	633.63	101.90	98.80									
0-80	640.54	103.00	99.90									
0-90	641.29	103.10	100.00									

Lumina	nce (Avera	age cande	ela/M²)	Lumens P	er Zone	Candela Tabulatio			
Angle in Degrees	Average 0°	Average 45°	Average 90°	Zone 0-10 10-20	Lumens 201.25 238.98	0 5	<u>0</u> 2756.27 2526.47		
45 55 65 75 85	3090 1270 790 384 22	3889 1602 882 444 816	5405 1574 977 542 972	20-30 30-40 40-50 50-60 60-70 70-80 80-90	236.96 114.21 45.82 23.43 9.93 4.95 1.96 0.76	15 25 35 45 55 65 75 85	811.48 243.08 63.20 22.44 7.48 3.43 1.02 0.02		
d						90	0.02		

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

				RC			80%		70%				50%)		30%	,	
Cone of I	_ight			RW	70%	50%	30%	10%	70%	50%	30%	10%	50%	30%	10%	50%	30%	10%
689	0.7	8.0											0070			00,0		
172	1.5	1.6	5	0 1	123 118	123 116	123 113	123 111	120 116	120 113	120 111	120 110	115 109	115 108	115 106	110 105	110 104	110 103
76.6	2.2	2.4	RA	2	113 109	109 104	106 100	103 96	111 107	108 102	104 99	102 95	104 100	102 97	100 94	101 97	99 95	97 93
43.1	3	3.2	È	4	105 101	99 95	94 90	91 86	104 100	98 94	94 89	90 86	96 92	92 88	89 85	94 90	91 87	88 84
27.6	3.7	4	34	6	98	91	86	82	97	90	85	82	89	85	82	87	84	81
19.1	4.5	4.8	N N	8	95 92	87 84	82 79	79 76	94 91	87 84	82 79	79 76	85 83	81 79	78 76	84 82	81 78	78 75
(FC.) Initial Footcandle at Nadir	(FT.) Beam Vert. Spread	(FT.) Beam Horiz. Spread	ROG	9 10	89 86	81 79	77 74	73 71	88 85	81 78	76 74	73 71	80 77	76 73	73 71	79 77	75 73	73 70
. MEASURED AT	50% OF NADIR	F.C.	_	RC - Ceil	ina Cavity	Reflec	tance	RW	- Wall Re	eflectan	ce							