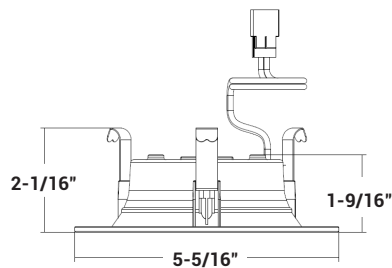
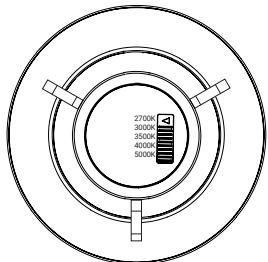




EASY 5 COLORS
SELECTOR
2700K • 3000K • 3500K • 4000K • 5000K

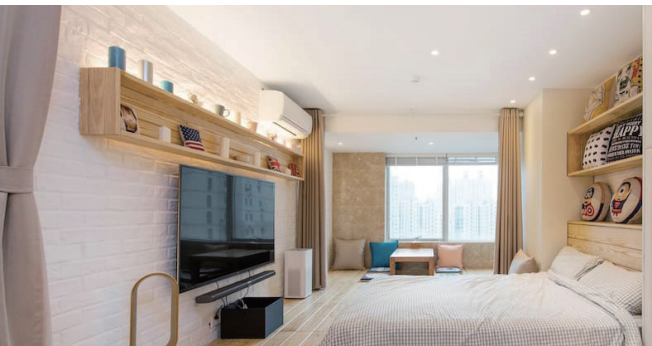
DIMENSIONS



Recommended Hole Cut-out Size: 4-1/4"

NOMINAL LUMENS	DELIVERED LUMENS	WATTAGE
700L	690L	7.5W

Based on 4000K, 90+ CRI. Actual wattage may vary +/- 5%



4"

FEATURES

PROMOTING CALM AND AMBIANCE IN THE MODERN HOME

This 4" retrofit downlight combines the convenience of a sleek, modern downlight with the utility of an integrated, outer baffle night light that provides a rich, warm glow to promote rest and relaxation. TRIAC dimming and selectable CCT allow for variety in ambiance in chosen spaces. Recessed mountable and available in 700L and compatible with 4" IC and non IC rated housings.

Ideal for retrofit applications in bedrooms, bathrooms, hallways and similar residential spaces. Shallow plenum space friendly.

LUMENS	700L, Night Light Mode: 35L
CCT	27K/30K/35K/40K/50K
CRI	90+ Standard
COLOR QUALITY	3-Step MacAdam Ellipse
MOUNTING	Recessed
DIMMING	DIMTR - 1% Triac Dimming at 120V
TRIM COLORS	White (W-WH) Standard only
WORKING TEMP.	-20°C (-4°F) to 40°C (104°F)
DISTRIBUTION	Very wide (95°, VWD)
VOLTAGE	120V
LIFETIME	L70 at 50,000 Hours
PHOTOMETRIC	In accordance with IES LM79-08, LM80 and TM-30, TM-21



OPTICS

Features a regressed frosted polycarbonate lens and beveled baffle for gentle, glare-free, illumination.

5 selectable CCT options of 27K/30K/35K/40K/50K allow for selectable warm to cool color atmospheres.

Integrated outer baffle ON/OFF night light function allows for a gentle, warm and comforting illumination suitable for after hours and non-disruptive of circadian rhythms. Light mode can be easily switched between regular and night light by toggling a flip switch from OFF/ON within 3 seconds.

Up to 700L output in downlight mode at 7.5W. Night light mode operates at 2000K at 3W.

CONSTRUCTION

Housing made from a UV treated non-corrosive plastic for durability.

E26 adapter base and pre-installed clips included for fast and easy installation.

CCT switch located on back of luminaire back.

MOUNTING & INSTALLATION

Suitable for recessed retrofit mounting. Can be installed in shallow plenum spaces; ideal where ceiling or top access is unavailable.

May be installed in drywall or suspended ceilings. Compatible with a variety of IC and non IC rated 4" recessed housing options.

MAINTENANCE

Fixture can be wiped down with a dry or damp cloth for optimal performance.

OPTIONS & ACCESSORIES

- Available to order separately with various IC and non IC rated housing options.

See order chart for details.

DRIVER & ELECTRICAL INFORMATION

Powered by high-quality constant-current LED drivers which are rated for 50 to 60Hz at 120V input, produce less than 20% THD, and have a power factor of .90 to 1.00.

DIMMING

DIMTR - Flicker 1% TRIAC Dimming.

WARRANTY

5-year warranty for parts and components (labor not included).

LISTINGS

UL listed.

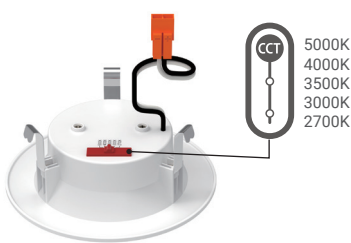
Energy Star certified.

Wet location suitable.

JA8 and Title 24 Compliant.

Suitable for use in closet storage spaces when installed in accordance with NFPA-70 and NEC 410.16 spacing requirements; Recommended spacing for recessed LED luminaires is 6 inches (150 mm).

MULTI-CCT SWITCH



ACCESSORIES

GU24SA

Socket for LED Retrofit to GU24



COMPATIBLE HOUSINGS

NEW CONSTRUCTION IC RATED HOUSING



LD4IC-AT-DIMTR-120-M
4" New Construction IC Housing

HLD4IC-AT-DIMTR-DIM10-MVOLT
4" Architectural New Construction IC housing



B4IC-AT-W
4" Incandescent Air-shut IC Housing with WAGO Connector

CLD4IC-AT-DIMTR-120-M
4" Incandescent New Construction IC Housing

REMODEL IC RATED HOUSING



LD4RIC-AT-DIMTR-120
4" Remodel IC Housing

NEW CONSTRUCTION NON-IC RATED HOUSING



LD4-AT-DIMTR-120
4" New Construction Non-IC Housing

HLD4-AT
4" Architectural New Construction Non-IC Housing



B4-AT-W
4" Incandescent Air-shut Housing with WAGO Connector

REMODEL NON-IC RATED HOUSING



LD4R-AT-DIMTR-120
4" Remodel Non-IC Housing

HLD4R-AT
4" Architectural Remodel Non-IC Housing



B4R-AT-W
4" Incandescent Air-shut Remodel Housing with WAGO Connector

Example: **REL434-ONL-700L-DIMTR-120-27K/30K/35K/40K/50K-90-W-WH**

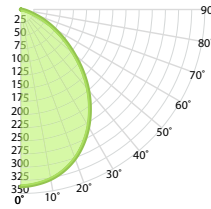
REL434-ONL									COMPATIBLE HOUSINGS	
SERIES	LUMENS	DIMMING	VOLTAGE	CCT	CRI	FINISH	OPTION			
REL434-ONL	700L	DIMTR (Triac)	120V	27K/30K/35K/40K/50K	90	W-WH - White	GU24SA Socket for LED Retrofit to GU24	LD4IC-AT-DIMTR-120-M - 4" New Construction IC Housing HLD4IC-AT-DIMTR-DIM10-MVOLT - 4" Architectural New Construction IC housing B4IC-AT-W - 4" Incandescent Air-shut IC Housing with WAGO Connector CLD4IC-AT-DIMTR-120-M - 4" Incandescent New Construction IC Housing LD4RIC-AT-DIMTR-120 - 4" Remodel IC Housing		
								LD4-AT-DIMTR-120 - 4" New Construction Non-IC Housing HLD4-AT - 4" Architectural New Construction Non-IC Housing B4-AT-W - 4" Incandescent Air-shut Non-IC Housing with WAGO Connector LD4R-AT-DIMTR-120 - 4" Remodel Non-IC Housing HLD4R-AT - 4" Architectural Remodel Non-IC Housing B4R-AT-W - 4" Incandescent Air-shut Remodel Non-IC Housing with WAGO Connector		

REL434-ONL-700L-DIMTR-120-27K-30K-35K-40K-50K-90-W-WH

TEST NO.: **EL11262482**

INPUT WATTS: **7.3** LUMENS: **690** EFFICACY: **95** BEAM ANGLE: **89** SPACING CRITERIA: **1.14**

CANDELA DISTRIBUTION



CANDELA TABLE

	0°	90°
0°	336	336
10°	327	334
20°	301	308
30°	257	264
40°	199	206
50°	133	141
60°	74	81
70°	26	31
80°	4	6
90°	0	0

LUMINANCE (cd/sq.m)

	0.00°	90.00°
0°	51220	51220
10°	35794	37383
20°	27051	29055
30°	19537	17591
40°	8796	6972
50°	2411	133
60°	52	74
70°	17	26
80°	2	4
90°	0	0

LUMENS PER ZONE

ZONE	LUMENS
0° - 10°	34
10° - 20°	89
20° - 30°	129
30° - 40°	143
40° - 50°	130
50° - 60°	94
60° - 70°	52
70° - 80°	17
80° - 90°	2

ZONAL LUMEN SUMMARY

ZONE	LUMENS	% LUMINAIRE
0° - 20°	122	18%
0° - 30°	252	36%
0° - 40°	395	57%
0° - 60°	619	90%
0° - 80°	688	100%
0° - 90°	690	100%

CONE OF LIGHT

MOUNTING HEIGHT	FC AT BEAM CENTER	BEAM DIA. 0°	BEAM DIA. 90°	-180°				-270°			
				70%	50%	30%	10%	70%	50%	30%	10%
6.0 ft	9.3 fc	11.8 ft	12.1 ft	0	119	119	119	116	116	116	111
8.0 ft	5.3 fc	15.8 ft	16.1 ft	1	111	107	104	100	108	105	102
10.0 ft	3.4 fc	19.7 ft	20.2 ft	2	102	95	90	85	100	94	88
12.0 ft	2.3 fc	23.7 ft	24.2 ft	3	94	85	78	73	92	84	77
14.0 ft	1.7 fc	27.6 ft	28.2 ft	4	87	77	69	63	85	75	72
16.0 ft	1.3 fc	31.5 ft	32.3 ft	5	81	69	61	55	79	63	61
18.0 ft	1.0 fc	35.5 ft	36.3 ft	6	75	63	55	49	73	66	60
20.0 ft	0.8 fc	39.4 ft	40.3 ft	7	70	58	50	44	68	57	44
				8	65	53	45	40	64	52	45
				9	61	49	41	36	60	48	41
				10	58	45	38	33	56	45	38

INDOOR COEFFICIENTS OF UTILIZATION

pw	pc	pf	80%			70%			20%			50%			30%			10%			
			70%	50%	30%	10%	70%	50%	10%	50%	30%	10%	50%	30%	10%	50%	30%	10%	50%	30%	0%
0			119	119	119	119	116	116	116	111	111	111	106	106	106	102	102	102	102	102	100
1			111	107	104	100	108	105	102	99	101	98	96	97	95	93	93	92	90	88	
2			102	95	90	85	100	94	88	84	90	86	82	87	83	80	84	81	78	76	
3			94	85	78	73	92	84	77	72	81	75	71	78	74	70	76	72	68	66	
4			87	77	69	63	85	75	68	63	73	67	62	71	65	61	69	64	60	58	
5			81	69	61	55	79	68	61	55	66	60	54	64	58	54	63	57	53	51	
6			75	63	55	49	73	62	54	49	60	54	48	53	48	57	52	46	48	46	
7			70	58	50	44	68	57	49	44	55	48	43	54	48	43	53	47	43	41	
8			65	53	45	40	64	52	45	40	51	44	39	50	44	39	49	43	39	37	
9			61	49	41	36	60	48	41	36	47	40	36	46	40	36	45	40	35	34	
10			58	45	38	33	56	45	38	33	44	37	33	43	37	33	42	36	32	31	