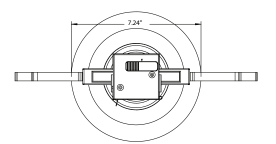


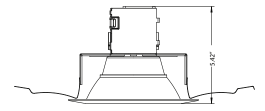
RJL625 Recessed Remodel LED Downlight CCT Select





easy 5 colors SELECCTOR





NOMINAL LUMENS	DELIVERED LUMENS	WATTAGE							
750	1133	13W							
Based on 2700K 90+ CBL Actual wattage may vary +/- 5%									

FEATURES

The RJL Quick Fit downlight combines a residential remodel can plus a trim in one fixture. The driver and junction box are integral to the fixture and the Quick Fit does not require a recessed housing for installation, making it ideal for applications where ceiling or top access is not available to service these luminaires. An easy 5-Color SeleCCTor switch allows the contractor to easily switch between color temperatures in the field. The Quick Fit is ideal for new construction or remodel applications including hospitality, retail, light commercial, and high-end residential.

LUMENS	750
ССТ	27K/30K/35K/40K/50K
CRI	90+
COLOR QUALITY	3 Step MacAdam Ellipses
TRIM	Baffle, Aluminum die-cast body and trim
REFLECTOR COLORS	WH (White)
FLANGE COLORS	W (White)
DIMMING	DIMTR (Triac)
LIFETIME	L70 at 50,000 Hours
EMERGENCY	16W high voltage inverter (Installed into the housing)*
PHOTOMETRIC TESTS	In Accordance with IES LM79-08, LM80 and TM-30, TM-21
TRIM REFLECTOR COLORS FLANGE COLORS DIMMING LIFETIME EMERGENCY	Baffle, Aluminum die-cast body and trim WH (White) W (White) DIMTR (Triac) L70 at 50,000 Hours 16W high voltage inverter (Installed into the housing)* In Accordance with IES LM79-08, LM80 and TM-30,

* Consult Factory

EASE OF INSTALLATION

Quick Fits are provided with two captive torsion springs tailored to fit in most residential housings. The Quick Fit is secured in place onto the ceiling by two retention springs and can easily be removed from the ceiling to allow for driver access. An NEC-rated junction box and driver allow for daisy-chain and feed-through wiring. Quick Fits come standard with quick connectors ready for installation.









Backlit LEDs are deeply regressed and shielded by a frosted diffuser lens, providing glare-free, even illumination.

CONSTRUCTION

Die-cast aluminum body for maximum heat dissipation.

EASY 5-COLOR SELECCTOR SWITCH

Easy 5-Color SeleCCTor switch can be adjusted to a choice of 5 different Kelvin color temperatures in the field. Options include 27K/30K/35K/40K/50K. The SeleCCTor switch is located on the junction box for easy adjustment before and after installation. The SeleCCTor switch is easily accessible by lowering the luminaire from the opening.

FLEXIBILITY - MULTIPLE APERTURES, TRIM TYPES AND FINISHES Quick

Fit is available in 4", 5", 6" in round and square apertures. Trim options include reflector, baffle, and adjustable in round or square. Product is shipped standard with white finish and available in a variety of trim rings that are field-installable (Black, Satin Nickel, Copper, and Bronze) for maximum design flexibility.

NO HOUSING REQUIRED FOR INSTALLATION

Quick Fit can be installed in the ceiling without a recessed housing. A cut-out template sticker is provided for ease of installation.

DRIVER ELECTRICAL INFORMATION

Driver is rated for 50 to 60Hz at 120V input, produces less than 20% THD, has a power factor between 90% and 100%, and is thermally protected for additional safety.

DIMMING & DRIVER INFORMATION

DIMTR - Triac & electronic low voltage (DIMTR-120) dimming. Available in 120V. Dimmable down to 10% of initial lumens, standard.

APPLICATIONS

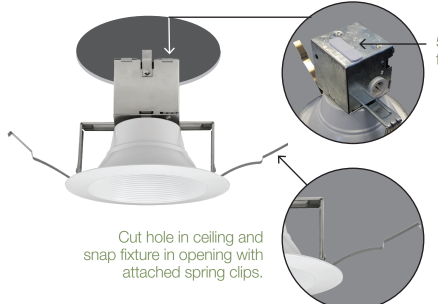
Damp and wet-location-rated ideal for indoor and outdoor use, shower, and other wet-location applications. IC-Rated and Air Tight and may be installed in direct contact with insulation.

WARRANTY

Five-year warranty for parts and components. (Labor not included)

LISTINGS

Energy Star cETLus Title 24 JA8 RoHS IECC New York State



5 CCT color selectable from 27K, 30K, 35K, 40K and 50K

EXAMPLE: RJL625-750L-DIMTR-120-30K-90-W-WH

	TYPE	LUMEN	CCT	CRI	FINISH
	RJL625	Display="block-transform: 20% block-transform: 2% block-transform: constraint-state;	27K/30K/35K/40K/50K	🗆 90+	D W-WH-White





187

374

560

747



RJL625-750L-DIMTR-120-27K-30K-35K-40K-50K-90 TEST NO.: EL05082054 INPUT WATTS: 13.2 LUMENS: 1133 CRI: 90 EFFICACY: 85 CCT: 2700K SPACING CRITERIA: 1.10 Candle Power Distribution (Candelas) Zonal Lumens Summary Luminance (Average candela/M²) Lumens Per Zone Candela Tabulation Angle in Degrees Zone Lumens %Lamp %Fixt Zone Lumens <u>0</u> Average 0° Average Average 45° 90° 745.61 740.84 684.94 0 0-20 0-30 261.41 524.55 23.1 23.1 0-10 69.9 80 5 15 25 35 46.3 46.3 10-20 20-30 30-40 191.51 263.14 45 55 121057 69890 119077 67694 119319 69090 0-40 784.16 69.2 69.2 577.3 417.42 250.07 117.11 34.84 0-60 1084.63 95.7 95.7 259.61 65 28219 27352 28794 0-80 1132.32 99.9 99.9 40-50 193.51 4.4 4.4 0 0 309 20° 10° 0% 0% 100 90 81 72 65 58 53 48 44 40 37

Cone of Light										
2	186	3.1	3.1 6.1							
4	46.6	6.2								
6	20.7	9.2	9.2							
8	11.7	12.3	12.3							
10	7.46	15.4	15.3							
12	5.18	18.5	18.4							
(FT.)Distance to Plane	(FC.) Initial Footcandle at Nadir	(FT.) Beam Vert. Spread	(FT.) Beam Horiz. Spread							

BEAM DIA, MEASUBED AT 50% OF NADIB E.C.

0-90		1132.3	32	99.9	99.9			75 85	5819 0	5251 39	3 0	531	50-0 60-1 70-0	70	106 39.7 7.89	79	5 6	15 15 15	25 11 3
Coefficients of Utilization - Zonal Cavity Method Effective Floor Cavity Reflectance 0.20												8	75 35 90						
	RC			80%		70%	,			50%	1		30%			10%			09
	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 10	119 112 105 98 91 85 79 74 70 66 62	119 109 90 82 75 68 63 58 54 51	119 106 94 83 75 67 61 56 51 47 44	119 103 89 78 69 62 56 51 46 42 39	116 109 102 95 89 83 78 73 69 65 61	116 106 97 88 80 74 68 62 58 54 50	116 104 92 82 74 67 61 55 51 47 43	116 101 88 78 69 62 56 50 46 42 39	111 102 93 85 78 72 66 61 57 53 49	111 100 90 80 72 66 60 55 50 46 43	111 98 76 68 61 55 50 46 42 39	106 99 90 83 76 70 64 60 55 52 48	106 97 87 79 71 65 59 54 50 46 43	106 95 84 75 67 60 55 50 46 42 39	102 95 87 80 74 68 63 58 54 51 47	102 94 85 77 70 64 58 53 49 46 42	102 92 83 74 66 60 54 50 45 42 39	

RC - Ceiling Cavity Reflectance RW - Wall Reflectance



Due to the changes of constant improvement in LED technology, all details are subject to change without notice. Consult factory for up to date information.