

LED DIMMABLE PANEL PREMIUM DLC/STANDARD DLC 1X4, 2X2, 2X4



The Renesola less than 0.4" thin edge-lit recessed luminaires is offered in three sizes 1X4, 2X2 and 2X4 with the right lumen output needed to illuminate any interior space. The elegance look and feel gives this efficacious fixture the right status when it comes to function. This series disappears in the space when off and just feels like a skylight when on. Its various CCT and lumen packages, three mounting options along with long life makes it the perfect solution to any ambient lighting applications.

FEATURES

- Environmentally friendly; free of mercury, UV and IR emissions.
- Ultra slim; attractive look and feel.
- Ideal heat dissipation design.
- High lumen efficiency and high CRI
- Pre-assembled mounting clips. Can be used with flush mount kit
- Dimmable (0-10V). Instant-on (No delay).
- Standard and Premium DLC rated.
- Suitable for dry locations.

APPLICATIONS

- Hotels
- Restaurants
- Retail

ADDITIONAL INFO

ACCESSORIES

- Surface Mounting Kit available for purchase separately. (See page 60 for details.)

EQUIVALENT TO:

- Fluorescent T8 tubes. (See replacement chart for details.)



STOCK STATUS:

- A** - Stocking Item
- B** - Limited Amount Stocking Item
- C** - Discontinued. Availability subject to change
- MTO** - Made To Order

TECHNICAL SPECIFICATION

Part No.	Category	Watt (W)	CCT (K)	Lumens (LM)	Base	Voltage	Size (Inch)	Weight (lb)	DLC	Status	Stock Locations	
											US	CAD
RLPS-1440W4KD0101	1X4 - 100LM/W - Dim Standard DLC	40W	4000K	4000		AC 100-277 50/60HZ	11.85"*47.72"*.40"	4.00	PENDING	A	•	•
RLPS-1440W5KD0101		40W	5000K	4000		AC 100-277 50/60HZ			PENDING	A	•	•
RLPP-1440W4KD0101	1X4 - 125LM/W - Dim Premium DLC	40W	4000K	5000		AC 100-277 50/60HZ	11.85"*47.72"*.40"	4.00	PENDING	MTO-25		
RLPP-1440W5KD0101		40W	5000K	5000		AC 100-277 50/60HZ			PENDING	MTO-25		
RLPS-2240W4KD0101	2X2 - 100 LM/W Dim Standard DLC	40W	4000K	4000		AC 100-277 50/60HZ	23.74"*23.74"*.40"	3.80	PENDING	A	•	•
RLPS-2240W5KD0101		40W	5000K	4000		AC 100-277 50/60HZ			PENDING	A	•	•

LED DIMMABLE PANEL

PREMIUM DLC/STANDARD DLC

1X4, 2X2, 2X4

-CONTINUED-



TECHNICAL SPECIFICATION

Part No.	Category	Watt (W)	CCT (K)	Lumens (LM)	Base	Voltage	Size (Inch)	Weight (lb)	DLC	Status	Stock Locations	
											US	CAD
RLPP-2240W4KD0101	2X2 - 125 LM/W - Dim Premium DLC	40W	4000K	5000		AC 100-277 50/60HZ	23.74"*23.74"*.40"	3.80	PENDING	B	•	•
RLPP-2240W5KD0101		40W	5000K	5000		AC 100-277 50/60HZ			PENDING	B	•	•
RLPS-2440W4KD0101	2X4 - 100 LM/W Dim Standard DLC	40W	4000K	4000		AC 100-277 50/60HZ	23.74*47.72*.40"	6.50	PENDING	MTO-25		
RLPS-2440W5KD0101		40W	5000K	4000		AC 100-277 50/60HZ			PENDING	MTO-25		
RLPP-2440W4KD0101	2X4 - 125 LM/W Dim Premium DLC	40W	4000K	5000		AC 100-277 50/60HZ	23.74*47.72*.40"	6.50	PENDING	B	•	•
RLPP-2440W5KD0101		40W	5000K	5000		AC 100-277 50/60HZ			PENDING	B	•	•
RLPS-2450W4KD0101	2X4 - 100 LM/W - Dim Standard DLC	50W	4000K	5000		AC 100-277 50/60HZ	23.74*47.72*.40"	6.50	PENDING	A	•	•
RLPS-2450W5KD0101		50W	5000K	5000		AC 100-277 50/60HZ			PENDING	A	•	•
RLPP-2450W4KD0101	2X4 - 125 LM/W - Dim Premium DLC	50W	4000K	6250		AC 100-277 50/60HZ	23.74*47.72*.40"	6.50	PENDING	MTO-25		
RLPP-2450W5KD0101		50W	5000K	6250		AC 100-277 50/60HZ			PENDING	MTO-25		

RENESOLA AMERICA INC.

1300 Clay Street, Suite 550, Oakland, CA 94612
 us.renesola.com | +1 (415) 852-7421
 marketing.us@renesola.com

The Replacement information listed is provided to help inform users of the various assumptions, factors, and methods involved when making lighting replacement decisions, and is for general information purposes only. ReneSola America disclaims all responsibility for any outcomes resulting from the use of this tool. Any reliance you place on this tool is therefore strictly at your own risk. Product information may be changed or updated without notice. Such product information includes the information provided in our data sheets and product disclosures. Accordingly, ReneSola America, as well as its affiliates, agents, and employees (collectively, "Renesola"), disclaims any and all liability for any errors or omissions contained in our information materials.