LED Retrofit Lamp

RS Can -Downlight



CUSTOMER NAME

Project Name ____ Date _____

Catalog Number ____

Type_

Current's LED RS Can Downlights are the perfect refit solution to give an updated look to ceilings with recessed lighting. Simply replace the existing BR30 lamp with the LED downlight, no tools or wiring required.

SIMPLE UPGRADE

- Dimmable
- Screws into existing fixture
- Provides refreshed look to aged fixtures
- No wiring or tools required
- Available in 4" and 6" options
- Medium base (E26) with quick disconnect feature for ease of installation

LUMEN AMBIENT TEMPERATURE

ТҮРЕ	TEMPERATURE RATE						
Operating Temperature	0°C TO +40° C						
Storage Temperature	-40°C TO +70°C						

OPTICAL SYSTEM

Lumens:	700lm (4" & 6"); 1000lm (6")
Wattage:	10W (4"); 8W or 13W (6")
CCT:	2700К, 3000К, 4000К
CRI:	80
Wattage Replacement:	Up to 90W

ELECTRICAL

Input Voltage:	120
	Using only 10 watts of energy, saves over \$27 in energy costs over the rated life of a lamp vs. a standard 65 watt incandescent lamp based on \$0.11 per kWh and provides similar light output (700 vs 755 lumens)

LUMEN MAINTENANCE

L70 @ Hours 50,000 HR

25X longer life than incandescent technology

DESIGN LIFE & WARRANTY

- Damp and Wet Location rated
- UL/cUL Listed
- RoHS compliant
- Current's Limited 5-year Warranty Please refer to document **IND499** for more information.





LED Retrofit Lamp

RS Can -Downlight

CUSTOMER NAME

Project Name _

Date ____

Catalog Number __

Туре_

Catalog Logic

Bulb	Base		Order		Case	MOL	Lumens		Initial Color		Wattage	*Rated Life		ENERGY STAR [®] #Locatio		on Additional
Shape	Туре	Watts	Code Description	Volts	Qty**	(ln)	Initial	CBCP	Temp	CRI	Replacement	L70 (Hrs)	Dimmable	Status	Rating	Information
RS Cans																
	E26	10	95853 LED10RS4/827E26P	120	12	4.32	700		2700	80	65W	50,000	Yes	*	Damp	4" Can, Pigtail Attachment
	E26	10	95854 LED10RS4/830E26P	120	12	4.32	700		3000	80	65W	50,000	Yes	*	Damp	4" Can, Pigtail Attachment
500	E26	10	35365 LED10RS4/840E26P	120	12	4.32	700		4000	80	65W	50,000	Yes	*	Damp	4" Can, Pigtail Attachment
900	E26	8	19888 LED8DRS6/827	120	12	4.96	700		2700	80	65W	50,000	Yes	*	Damp	6" Can, Pigtail Attachment
	E26	8	19908 LED8DRS6/830	120	12	4.96	700		3000	80	65W	50,000	Yes	*	Damp	6" Can, Pigtail Attachment
	E26	8	20026 LED8DRS6/840	120	12	4.96	700		4000	80	65W	50,000	Yes	*	Damp	6" Can, Pigtail Attachment
	E26	13	20037 LED13DRS6/827	120	12	4.96	1000		2700	80	90W	50,000	Yes	*	Damp	6" Can, Pigtail Attachment
	E26	13	20048 LED13DRS6/830	120	12	4.96	1000		3000	80	90W	50,000	Yes	*	Damp	4" Can, Pigtail Attachment

Information provided is subject to change without notice. Please verify all details with GE Curreent a Daintree Company. All values are design or typical values when measured under laboratory conditions, and Current makes no warranty or guarantee, expressed or implied, that such performance will be obtained under end-use conditions.

* The life rating is based on the hours of operation the lamp will provide before reaching 70% of its original rating (L70)
** Minimum order quantity = 6
*U 1939 Environmental Requirements for LED LAMPS
Location, damp – Exterior or interior location that is normally or periodically subject to condensation of moisture in, on, or adjacent to, electrical equipment, and includes parallyl protected locations.
Location, dam – Location not normally subject to dampness, may include a location subject to temporary dampness, i.e., building under construction, provided ventilation is adequate to prevent an accumulation of moisture.
Location, wt – Location in which water or other liquid can drip, splash, or flow on or against electrical equipment.



Every contractor deserves a Fast, Reliable, and Trusted Lighting Partner



For Product or Technical Questions: Email: lightingprodinfo@gecurrent.com



www.gecurrent.com

© 2021 Current Lighting Solutions, LLC. All rights reserved. GE and the GE monogram are trademarks of the General Electric Company and are used under license. Information provided is subject to change without notice. All values are design or typical values when measured under laboratory conditions. LEDL030 (Rev 01/13/20)