LED DESIGNER SCONCE POWERED BY THE REMPHOS LEDSR



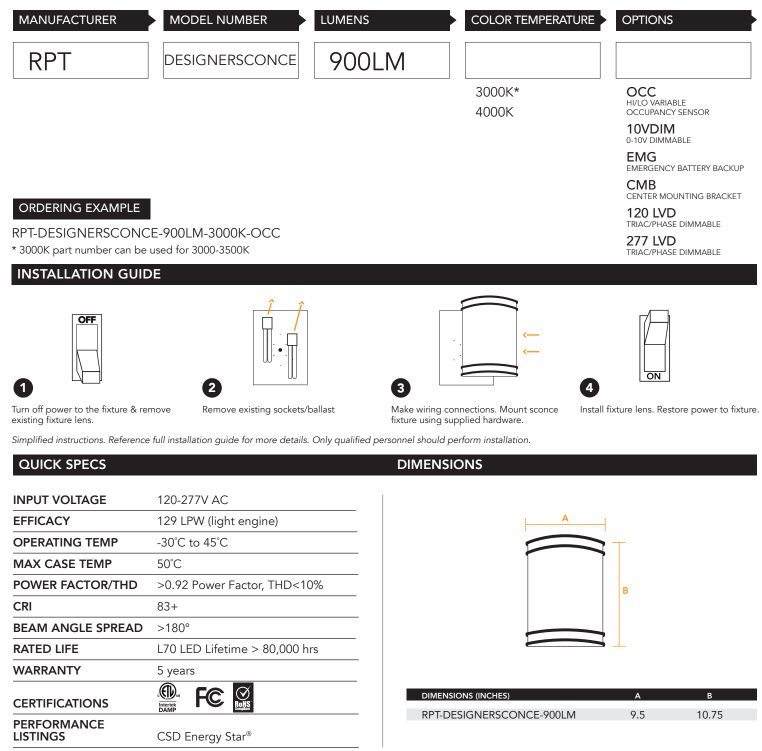


Elegant LED fixture powered by our upgradable and replaceable LEDSR light engine. Available in 900LM at only 7W of power consumption. Efficiently replaces the light output of 2 x 13W CFL lamps or 2x18W CFLS. Available in warm 3000K color or neutral 4000K. Looks beautiful in any space.

PROJECT NAME

PART NUMBER

## PART NUMBER BUILDER



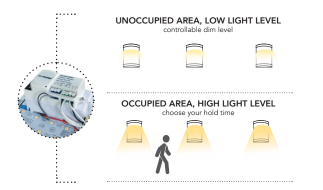
) May be protected under the following US patents - US 8,106569 | US 8,882,298 | Additional patents pending. Information is subject to change without notice.

# LED DESIGNER SCONCE POWERED BY THE REMPHOS LEDSR

## 

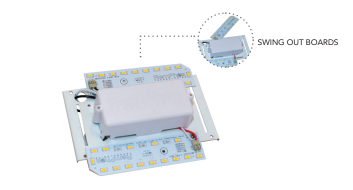
CASE QTY		DLC	PART #	LUMEN OUTPUT (LM)	WATTAGE (W)	ССТ (К)	VOLTAGE RANGE (V AC)	WARRANTY (YRS)	TRADITIONAL EQUIVALENT	WATTS SAVED (W)
2	•		RPT-DESIGNERSCONCE-900LM-3000K	900	7	3000-3500	120-277	5	2x13W CFL (30W)	23
2	•		RPT-DESIGNERSCONCE-900LM-3000K-OCC	900	9hi/2lo	3000-3500	120-277	5	2x13W CFL (30W)	21hi/28lo
2	•		RPT-DESIGNERSCONCE-900LM-4000K	900	7	4000	120-277	5	2x13W CFL (30W)	23
2	•		RPT-DESIGNERSCONCE-900LM-4000K-OCC	900	9hi/2lo	4000	120-277	5	2x13W CFL (30W)	21hi/28lo

#### **OPTIONAL FACTORY INSTALLED OCC SENSOR**



The Designer Sconce can be paired with our integral occupancy sensor for maximum energy savings. Unlike traditional passive infrared or ultrasonic occupancy sensors, this high-frequency sensor can be hidden behind the lens of an existing fixture, eliminating the need for external sensors and providing a clean look.

### REPLACABLE AND UPGRADEABLE LEDSR INSIDE



The Designer Sconce is powered by our patented, infield replacable and upgradable light engine. See LEDSR cut sheet for more information.



Printed on paper that is FSC® Certified, SFI® Certified Sourcing and Rainforest Alliance Certified™. 10% post consumer recycled content and certified fiber, it's the optimal environmental choice, because RemPhos cares.

RemPhos Technologies LLC • p 877.997.3674 • www.remphos.com 90 Holten Street • Danvers, MA USA • sales@remphos.com