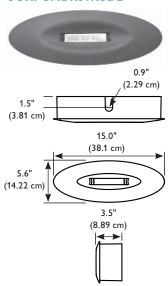
# SURF Ceiling Series

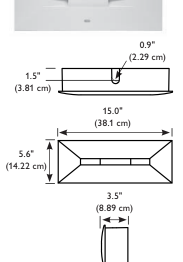
# White LED Architectural Lighting

Page 1 of 2

#### **SURFCNBR31KSD2**



#### SURFCNW31KSD2RT



#### **Features**

Illumination: Illumination is provided by two field-replaceable, independently powered white LED modules and a vacuum plated polycarbonate reflector. LED CCT may be ordered as 3,100 K or 6,500 K. The reflector design has been optimized to produce one-foot candle average illumination along a 6'x38' path of egress, with multiple fixtures in emergency mode, when placed at a mounting height of 10' AFF.

Housing: Durable, die cast aluminum housing and cover with UV stabilized polycarbonate lens. A bar hanger kit is supplied standard to accommodate recessed ceiling mount applications. The unit may also be surface ceiling mounted directly or with the use of standard 3 1/2" or 4" octagonal or single gang junction box. A knockout is provided on the housing for conduit installations. Optional rectangular trim plate is available (RT option).

### **Operating Temperature**

Range: AC-Only and 2-CKT Models - Damp Location: -40°F (-40°C) to 104°F (40°C) Self-Powered Models - Damp Location: 32°F (0°C) to 104°F (40°C) Diagnostic Electronics

(standard): 120/277 VAC dual voltage input with surge protection is standard on all AC models. On self-powered models, charging system is microprocessor driven with software embedded diagnostic routine and temperature compensation. 120/277 VAC input, surge protection, brownout, AC lockout and low voltage disconnect features are standard.

Self-Testing Diagnostics (optional): The diagnostic/ charging platform with optional self-testing mode automatically runs a one-minute self-test every 30 days and a 30-minute test on the sixth and twelfth month. A one-minute or 90-minute test may be initiated via the push to test switch on the unit or by activating the appropriate test command on the optional IR test device.

#### **Electrical Specifications:**

AC Only Models: 0.203A (120 VAC) 0.087A (277 VAC) Self-Powered Models: 0.198A (120 VAC) 0.088A (277 VAC)

**Battery:** Maintenance-free sealed nickel metal hydride with 10-year life.

#### **Code Compliance**

UL 924 and UL damp location listed standard. NFPA 101, NEC, BOCA, OSHA and IBC illumination standards. UL 1598 Non-IC.

### Warranty

Three year full electronics warranty. Five year full plus five year prorated NiMH battery warranty.

Job Information	Туре:
Job Name:	
Cat. No.:	
Notes:	



# SURF Ceiling Series

# White LED Architectural Lighting

specifics.

Page 2 of 2

# **Ordering Information**

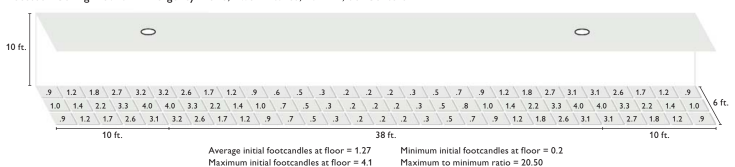
SURF SD2 C Model Designator Series Mounting Battery Housing Finish LED Designator Factory Installed Options SURF = SURF C = Ceiling A = AC Only 2CKT1 = Two-Circuit 120/120 VAC (AC only models) W = White 31K = 3,100 Kelvin SD2 = Diagnostic Series White N = Nickel Metal B = Black 65K = 6,500 Kelvin 2CKT2 = Two-Circuit 277/277 VAC (AC only models) Electronics LED Luminaire Hydride Battery A = Aluminum DC = Universal 12-48 VDC Remote Emergency Input (NiMH) G = Gunmetal(AC only models) BR = Ornamental Bronze EX = Special Input Transformer (specify voltage & AC = Aged Copper frequency)1 **VG** = Velvet Green RT = Rectangular Trim Plate N = Nickel T = Self-Testing Diagnostics (non-audible) Accessories (order as a separate item) GA = Granite TA = Audible Self-Testing Diagnostics **SDREMOTE** = Infrared Remote Test Device TP = Tamperproof **T15TPTOOL** = Tamperproof Driver and Bit 1) Some options impact UL listing. Consult factory for

## **Optics**

Recessed Ceiling Mount in AC Mode, Two Fixtures, 10' AFF, 36' Centers



## Recessed Ceiling Mount in Emergency Mode, Two Fixtures, 10' AFF, 38' Centers



<sup>\*</sup> The optics layout shown is intended to be used as reference only. Standard reflectances used were 80/50/20. Lightolier is not responsible for site specific conditions that may alter the results.



Philips Lightolier

e: lol.webmaster@philips.com

t: (508) 679-8131

w: www.lightolier.com

Surf Ceiling Series June 21, 2012

Specifications are subject to change without notice.

© Koninklijke Philips Electronics N.V., 2012. All rights reserved.

Job Information Type: