

SHO WHITE

SPECIFICATIONS FEATURES

Color Temperature: Warm White (3000K) Cool White (6000K)

Light Source: High Brightness LED array

Lumen Output: 1394 max.

Beam Angle: 10°, 30° and 45°

Fixture Spacing: 20' (6.095m)

Control System: None required

Housing Material: Cast aluminum alloy

Wiring: Hard wire through bottom and side conduit entrances

 $\begin{array}{l} \textbf{Dimension:} \\ 13.0"(L) \times 5.3" \ (W) \times 9.5" \ (H) \\ 330 \ \mathsf{MM} \ (L) \times 133 \ \mathsf{MM} \ (W) \times 241 \ \mathsf{MM} \ (H) \end{array}$

Voltage: 120V line voltage

Lamp Life: 50,000 hours

Mounting: Easy to install back mounting plate

Current: 1.5A max

Wattage: 68W

Operating Temp: -4°F to 104°F (-20C to 40C)

Ratings: IP66

Listings: ETL, CE

Warranty: 2 years



ORDERING INFORMATION

MODEL

OPTICS

SAVI-SHO-W Architectural White Light LED Luminaire **10** - 10° OPTICS

45 - 45° OPTICS

30 - 30° OPTICS (STANDARD)

WW - WARM WHITE (3000K)

CW - COOL WHITE (6000K)

COLOR TEMPERATURE FIXTURE COLOR

003 - WHITE* 004 - BLACK (STANDARD) 005 - SILVER* *Special order

ACCESSORIES

13.6203 - TOP & SIDE VISOR 13.6205 - 2" EGG CRATE LOUVER FOR MORE LENS OPTIONS, CALL FACTORY

SAVI-SHO-W

Ordering Example: SAVI-SHO-W - 30 - WW - 004

Т	ECHNICAL	SPECIFICATIONS
ſ		
÷.	PROJECT:	TYPE:

VOLTAGE: COMMENTS:

COPYRIGHT© 2009 NEXXUS LIGHTING, INC.

VER. 1.0



DESCRIPTION

The **SHO White** is an architectural line voltage, Super High Output white light LED floodlight which operates off of line voltage and does not require a power supply. It is wired like any line voltage floodlight and is available in a 5600 K color temperature. The sealed housing is constructed of cast aluminum alloy.

NO POWER SUPPLY REQUIRED - The SAVI SHO White is the ONLY true 120V line voltage LED Flood Light in the industry (patents pending).

