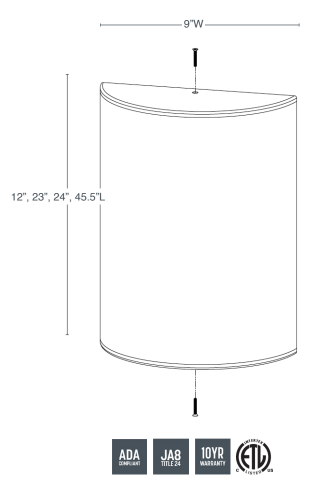


PERFORMANCE LED WALL SCONCE







APPLICATIONS	<ul> <li>Healthcare, Senior Living &amp; Multi Family Residential: Patient rooms, corridors, elevator lobbies, hotel or corporate lobbies</li> <li>12"L x 9"W x 4" D, 4lbs</li> <li>23"L x 9"W x 4"D, 8lbs</li> <li>34"L x 9"W x 4"D, 12lbs</li> <li>45.5"L x 9"W x 4" D, 16lbs</li> </ul>						
SIZES							
MOUNTING	<ul> <li>J-Box 3.0 or 4.0 compatible</li> <li>Can be mounted vertically or horizontally or ceiling. Refer to installation instructions for details.</li> </ul>						
TWO DIMMING METHODS INCLUDED	<ul> <li>LUMENSELECT® 4-level light output dial (100%, 75%, 50%, 25%)</li> <li>0-10V Dimming (100-10%)</li> </ul>						
SPECIFICATIONS	<ul> <li>IK10 UL Certified (protected against 20 joules of impact)</li> <li>Title 24 Compliant for Non-Residential applications</li> <li>For T24 JA8 certified, contact ALVA</li> <li>ADA Compliant</li> <li>Fully sealed lamp shade</li> <li>120-277V Input</li> <li>Color Temperature Select (CCT), Integrated four CCT select (2700K, 3000K, 3500K, 4000K). OPTIONAL (specify)</li> <li>ETL Damp Listed (Wet Listed, IP66 Rated available (option, C.F.))</li> <li>Architectural grade finish on trim. Optional Antimicrobial Finish (must specify)</li> <li>10 Year Limited Warranty (excludes shade)</li> <li>Tamper Resistant (option)</li> </ul>						
LAMPING	<ul> <li>90 CRI (minimum)</li> <li>85 LM/W Performance (module)</li> <li>High Efficiency, fully integrated proprietary LED Module</li> <li>12" - 12.6 W, 1000+ lumens (module without shade)</li> <li>23" - 25.2 W, 2400+ lumens (module without shade)</li> <li>34" - 38 W, 3600+ lumens (module without shade)</li> <li>45.5" - 50.5 W, 4250+ lumens (module without shade)</li> <li>Internal power supply</li> <li>Modular design, LED Module and power supply easily replaced</li> </ul>						
CONSTRUCTION	Shade: Durable ARCHITECTURAL RESIN by ALVA     Trim: Metal Finish Powder Coat						







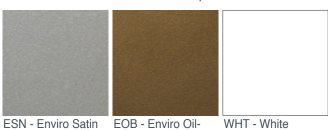
Eva Deluxe is ideal for healthcare applications:

- 12"L for patient room or corridor wall sconces
- 45.5"L above patient beds

## Vandal resistant, architectural resin by ALVA® Shade Options



# Metal Trim Powder Coat Finish Options



Nickel

Rubbed Bronze



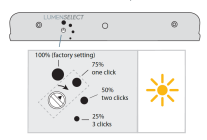
# FULLY SEALED HEALTHCARE GRADE LAMP SHADE, HIGH

PERFORMANCE LED WALL SCONCE



LUMEN SELECT<sup>TM</sup>, a dimming control panel on all ALVA luminaires, allows you to customize light output to create the desired atmosphere and to limit the consumption of electricity. The LUMEN SELECT<sup>TM</sup> rotary switch should be turned gently clockwise with a small flathead screwdriver with a 1/8" or 3mm wide tip, one click at a time from factory setting to get desired output level.

LUMEN SELECT™ control panel on the end cap of ALVA luminaires:



#### Setting LUMEN SELECT™ Levels

ALVA luminaires come factory set at 100% light output. You may choose from four output settings, typically performed at the time of installation:

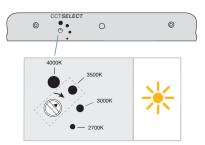
- 100% light output & energy consumption
- 75% light output & energy consumption
- 50% light output & energy consumption
- 25% light output & energy consumption

Lumen SELECT™ Setting	Wattage	Delivered Lu- mens			
100%	24	1224			
75%	18	918			
50%	12	612			
25%	6	306			

alva

#### CCT**SELECT**

CCTSELECT control panel on the end cap of ALVA luminaires:



#### Setting CCT SELECT Levels

ALVA luminaires come set at your call out in your order. If CCT is not indicated, your module will be set at 3000K by default.

#### Remote Dimming Option, 0 - 10V (100 - 10%)



0-10V dimming may be used with compatible dimmer controls Please refer to ALVALIGHT.COM for a listing of compatible dimmers



### **ORDER CODE:**

EVA DELUXE											
MODEL	12 23 34	SHADE R	MATERIAL Resin	SHA B GS IB A LC W	Burano Gold Shimmer Island Breeze Autumn Linear Cross White Resin	ESN EOB WHT	METAL TRIM DER COAT FINISH OPTIONS Enviro Satin Nickel Enviro Oil-Rubbed Bronze White	2700 3000	2700K 3000K 3500K 4000K CCT Select Option	AM	ANTIMICROBIAL FINISH Antimicrobial Finish

<sup>\*</sup>Tested with Island Breeze Resin, 3000K CCT