## Half-Round Sconce Overview



### Specifications

LIGHTING Solid state LED system. 120v-277v input; 2700K-4000K in CRI >80 or 90; 8W

HARDWARE TGIC-free powder coated backplate mounts

to standard junction box (provided by others) Canopy and dress plate mounts to standard

DIMMING Dimming 0-10v

**ELECTRICAL** Integrated LED light source offering high lumen output and efficacy. Color consistency of 3 SDCM.

See additional information summarizing wattage,

and efficacy on following pages.

CERTIFICATION

CSA approved to UL standards. Damp rated. ADA Compliant.

WARRANTY

5 year warranty on all standard components. LED system rated for operation in ambient

environments up to 25°C.

**STANDARDS** 

6 week lead time 250+ 3form material options TGIC-free powder coat

PVC-free wire

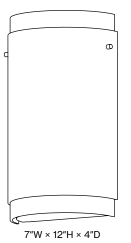








#### **SHAPES & DIMENSIONS**



SHADE COLOR OPTIONS 3form Varia



\*Hundreds of colors available. Contact us for samples and more information.

Due to manufacturing and construction process used to create the Essentials and Connected collection, Pattern+ and wood grains will not match at fixture seams. Lead times subject to change.

#### **CANOPY / DRESS PLATE FINISH OPTIONS**

WHITE







# Half-Round Sconce Lighting Details

#### PERFORMANCE

Based on 3500K / 90CRI / Translucent Suede Varia

NOMINAL LUMEN OUTPUT	INPUT POWER (W)	EFFICACY (LM/W)
750	8.6	88.7
800	9.2	89.5
900	10.6	86.7
1000	11.8	86.4
1250	15.5	82.1
1500	19.3	79.3









SPECIFICATION CODE  Example: 2 QTY COL-HFRD-SCN-12H-LIK-830CK-800LM-WPB  COL-HFRD-SCN							
1 SIZE 7"W	× 12″H × 4″D	MATERIAL  LIN LIK LI VP TS CUST*	LINEA IVORY + NOIR LINEA IVORY + KHAKI LINEA IVORY VEIL PURE TRANSLUCENT SUEDE CUSTOM COLOR	827CK 830CK 835CK 840CK 927CK 935CK	80 CRI / 2700K 80 CRI / 3000K 80 CRI / 3500K 80 CRI / 4000K 90 CRI / 2700K 90 CRI / 3000K 90 CRI / 3500K		
800LM 80 900LM 90 1000LM 100 1250LM 125	D LUMENS  D LUMEN  D LUMEN  D LUMEN  DO LUMEN  DO LUMEN  DO LUMEN	BACKPLATE CO	OLOR WHITE				

\*Indicates modified choices; additional lead times and/or costs may apply.





