## Revelite AL SKU Builder

Plug In

Hardwired

Note: Form available at revelite.com US Patent # 7,070,293 and 9,134,004 Other US and International Patents Pending Name of artwork \_\_\_\_\_ Height of Canvas \_\_\_\_\_ \_\_\_ Width of Canvas\_\_\_\_\_ (canvas or desired illuminated area) \_\_\_\_\_ Date \_\_\_ Client/Project Revelite AL part #AL **Height of Canvas** Height less than 16" Height Height 16" or greater NOMINAL WIDTHS Width of Canvas 7 10 12 14 17 19 22 24 26 29 31 36 38 41 43 46 48 50 53 55 Choose the nominal width closest to the actual width of the canvas (or illuminated area). If the actual width is between two nominal widths, we recommend choosing the smaller nominal width. (if the canvas is over 60" wide, two or more fixtures will be used side by side and joined by Width a bracket. Leave this section blank and we will select the appropriate fixtures for you. Be sure that the "Width of Canvas" section is filled out at the top of this form.) Color of Revelite AL GD W **GD** W BL ΒZ BL Α Gold Black Brushed Oil Rubbed White ΒZ Aluminum Bronze **Profile Shapes** Low Profile Round Low Profile Revelite AL Round Revelite AL Mounting Method Standard Mounting S Standard Mount D **Direct Wire Wall Mount Square Canopy** The standard mount can be attached to Direct Wire Wall Mount Rectangle Canopy C the frame of the painting or to the wall. \*The direct wire wall mount is available in two different sized bases: Square: 4.5"W x 4.5"H | Rectangle: 4.5"W x 3"H Direct Wire Wall Mount The rectangular option must use a single gang J-box mounted horizontally. The direct wire wall mount at-\*A Plug In power supply is not avaible for the Direct Wire Wall Mount options. taches directly to the J-box\* (J-box cover shown above) Power The Revelite AL is a low voltage fixture and must be used with an approved power supply. Ρ Plug In (Only Available with Standard Mount) Hardwired Н No Power Supply\* Ν

\*Only choose the "No Power Supply" option if you have contacted

the manufacturer and discussed a custom power supply option.