

Power Options for Oly Series

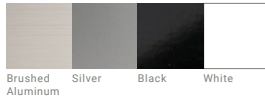
Please Specify When Ordering

power mods



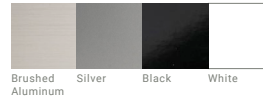
- P-16-Mini - \$325 List**
 In Surface Power Module
 - 1 power outlet & 2 powered USB-A outlets
 - Spill-Resistant Receptacles
 - 3.75" x 2.25"
 - Other Configurations Available

Finishes -



- P-18 - \$450 List**
 Desk Top Power Module
 - 1 power outlet, 1 powered USB-A & 1 powered USB-C
 60 Watt Charging Port
 - 8" x 2.8" x 1.6"
 - Other Configurations Available

Finishes -



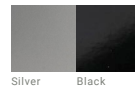
- P-19 - \$185 List**
 In Surface Power Module
 - 2 power outlets & 2 powered USB-A outlets
 - Tamper Resistant Receptacles
 - 3" Diameter
 - Other Configurations Available

Finishes -



- P-18 - \$210 List**
 Under Desk Power Module
 - 6 power outlet
 - Circuit Breaker with On/OFF Switch
 - 13.6" x 2.15" x 2.06"
 - Other Configurations Available

Finishes -

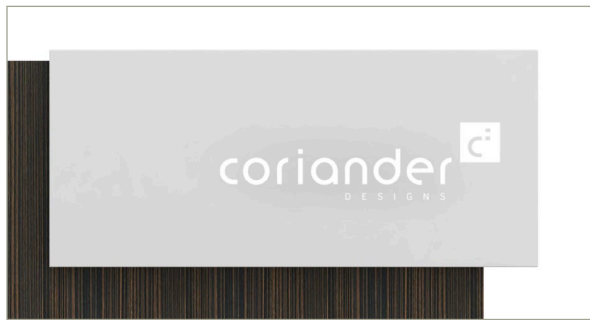


Lighting Options for Oly Series

Please Specify When Ordering



back lit logos



Back Lit Logos

Logos and images can be routed into the backside of the Solid Surface Transaction Cowl and back lit with LED lighting panels to create a clean and seamless way to individualize your reception station. Available only in light color solid surfaces.

What formats for logos will work best?

To provide a custom BackLit Logo that meets your needs, it's important that you provide the logo as a vector based file. You can save your logo as an .eps file for the highest quality reproduction. As long as your logo is vector artwork, it can also be provided as .DWG, DXF, .ai or PDF file.

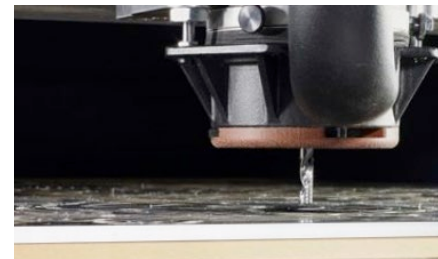


How we Back Light Logos In the Solid Surface

First we convert the vector file of your logo into Alpha Cam Program that will tell the CNC Router the proper tool paths and depths to reproduce your logo.

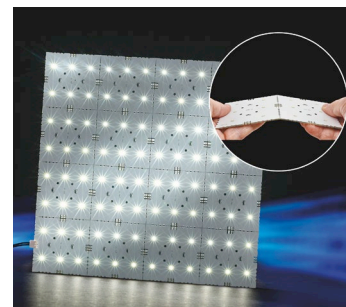
Next we route your logo into the back side of the selected solid surface and then we build the cowl.

Once the Solid Surface Cowl is complete we can add the light box that houses the LED Light Panels that are placed to provide maximum luminescence of your Logo.



About our LED Light Panels

Using 12" x 12" squares, the razor-thin panels can be snapped down to 3" x 3" squares and connected back into any configuration, creating the perfect solution with complete light uniformity. Each lighting unit will come with a dimmable switch and 6' Cord. Our Standard Color Temp is 5000k other color temperatures are available upon request.



Options

Color- We can also use colored gels to create separate colored sections. Using the same lighting source.

Contrast- We can also make contrast sections that are back lit but look darker by programming the settings of our router to create depth.

