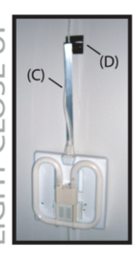
POWER PANEL INFORMATION FOR NOMADIC DISPLAYS

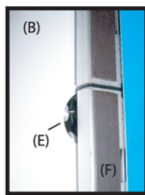


Shown at left is the display outfitted with a Power Panel.
The Power Panel is detached at the right side to show the Lights and reflector panel (A).
For Nomadic frames the white reflector panel is installed in front of the frame but behind the channel bars. See (B)

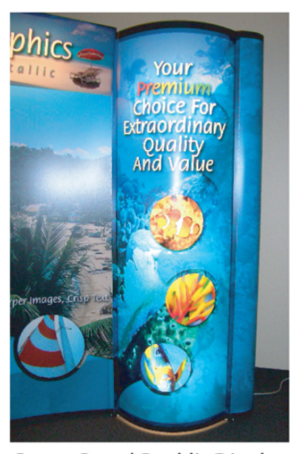


At left is a close up of the Light assembly from the front. The light hangs from the frame by the light attachment arms (C). The light attachment arm fits through the supplied reflector panel hole (D), or the notch in the case of the top light.

photo below.



At Left is a close up of the Notch (E) Hole in the reflector panel. The reflector panel is installed in front of the frame. Then install the channel bars (F) in front of the Reflector Panel. The Holes (E) allow for the bars to be attached in front of the Reflector panel.



PowerPanel Backlit Display

As Seen From Behind



At Left is a close up of the top of the light attachment arm (C). The arm hangs over the frame at center of each quad.



At Left is a close up of the hub that the channel bar connects to, notice the reflector panel is in front of the frame but behind the channel bar.

HANNEL BARS