







Ducoterra, the premier manufacturer of infrared heating panels, is pleased to announce its new SolaRay-D panel specifically designed for drop-in ceilings in offices, commercial buildings, or homes. The SolaRay-D is a 2 ft.  $\times$  4 ft. (23  $\frac{3}{4}$ "  $\times$  47  $\frac{3}{4}$ ") panel available in 120V, 208V, 240V, and 277V models with either 500 watts or 750 watts of heating power.

Ducoterra's SolaRay-D panels are designed to heat working spaces rapidly and efficiently by radiant heating. Like the sun, these panels will create a warm environment for all people and objects within line of sight of the panel surface. They are designed for installation in a T-bar grid. Unlike our SolaRay II panels, these cannot be surface mounted to a drywall ceiling or wall.

As is shown in the pictures, these panels have a I" width compared to the ½" width of SolaRay II panels but use the same junction box attached to the back of the panel for connecting to electrical power. The panel has two 10" 12 AWG leads for connecting to standard #12 power supply with wire-nut inside attached connection box. Additionally, SolaRay-D panels include wire mounting hangers for attachment above the plenum in drop-in ceilings for earthquake safety.

"Our customers have asked for a heating panel that could be easily installed in drop-in ceilings, and we listened" said Patrick. "But we didn't stop there. Our new SolaRay-D panels are competitively priced against more industrial looking products while maintaining the visually attractive design of our SolaRay II panels our residential customers have come to love."

Ducoterra is one of the nation's leading manufacturers of electric infrared heating panels for both residential and commercial buildings, offering an industry-leading lifetime warranty on its products. SolaRay-D panels are available from any of Ducoterra's network of dealers and distributors throughout the United States and Canada.





