



DUCOTERRA®

Affordable, Comfortable, Efficient
Infrared Heating Panels

SolaRay II and *SolaRay-D* Infrared Radiant Ceiling Panel

Manufacturer's Suggested Retail Pricing - Effective March 1, 2021

<u>Type</u>	<u>Model #</u>	<u>Description</u>	<u>Wattage</u>	<u>MSRP</u>
<i>SolaRay II</i>	120AIP2-200	120V Panel 2'x2'	200	\$265.00
<i>SolaRay II</i>	240AIP2-200	240V Panel 2'x2'	200	\$265.00
<i>SolaRay II</i>	120AIP2-250	120V Panel 2'x2'	250	\$285.00
<i>SolaRay II</i>	240AIP2-250	240V Panel 2'x2'	250	\$285.00
<i>SolaRay II</i>	120AIP3-300	120V Panel 2'x3'	300	\$315.00
<i>SolaRay II</i>	240AIP3-300	240V Panel 2'x3'	300	\$315.00
<i>SolaRay II</i>	120AIP3-375	120V Panel 2'x3'	375	\$360.00
<i>SolaRay II</i>	240AIP3-375	240V Panel 2'x3'	375	\$360.00
<i>SolaRay II</i>	120AIP4-400	120V Panel 2'x4'	400	\$400.00
<i>SolaRay II</i>	240AIP4-400	240V Panel 2'x4'	400	\$400.00
<i>SolaRay II</i>	120AIP4-500	120V Panel 2'x4'	500	\$435.00
<i>SolaRay II</i>	240AIP4-500	240V Panel 2'x4'	500	\$435.00
<i>SolaRay II</i>	120AIP4-750	120V Panel 2'x4'	750	\$515.00
<i>SolaRay II</i>	240AIP4-750	240V Panel 2'x4'	750	\$515.00
<i>SolaRay II</i>	120AIP6-600	120V Panel 2'x6'	600	\$540.00
<i>SolaRay II</i>	240AIP6-600	240V Panel 2'x6'	600	\$540.00
<i>SolaRay II</i>	120AIP6-750	120V Panel 2'x6'	750	\$560.00
<i>SolaRay II</i>	240AIP6-750	240V Panel 2'x6'	750	\$560.00
<i>SolaRay II</i>	120AIP6-1000	120V Panel 2'x6'	1000	\$645.00
<i>SolaRay II</i>	240AIP6-1000	240V Panel 2'x6'	1000	\$645.00
<i>SolaRay-D</i>	120DIP4-500	120V Panel 2'x4'	500	\$355.00
<i>SolaRay-D</i>	208DIP4-500	208V Panel 2'x4'	500	\$355.00
<i>SolaRay-D</i>	240DIP4-500	240V Panel 2'x4'	500	\$355.00
<i>SolaRay-D</i>	277DIP4-500	277V Panel 2'x4'	500	\$355.00
<i>SolaRay-D</i>	120DIP4-750	120V Panel 2'x4'	750	\$385.00
<i>SolaRay-D</i>	208DIP4-750	208V Panel 2'x4'	750	\$385.00
<i>SolaRay-D</i>	240DIP4-750	240V Panel 2'x4'	750	\$385.00
<i>SolaRay-D</i>	277DIP4-750	277V Panel 2'x4'	750	\$385.00

Note: *SolaRay II* models are also available in 208V or 277V. To order, the model numbers are 208AIPn-www or 277AIPn-www where n=size and www=watts