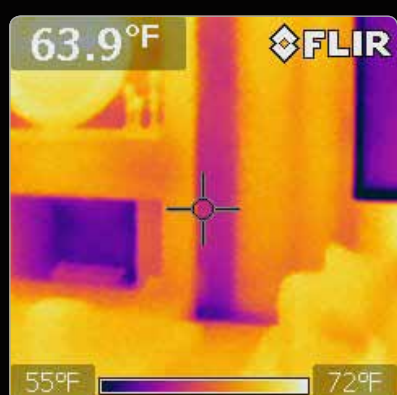
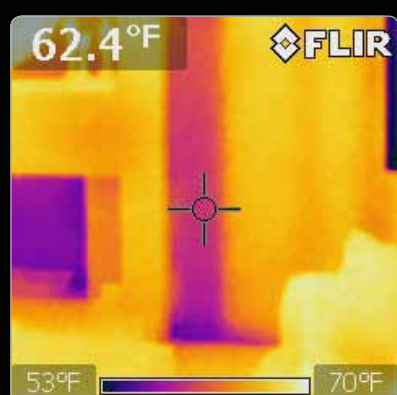
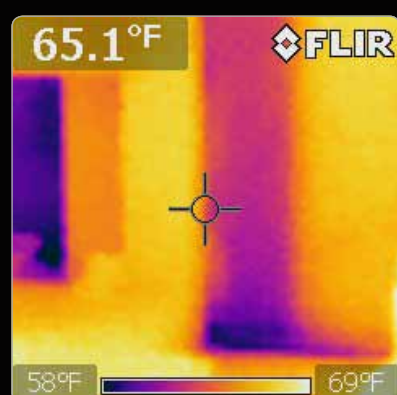
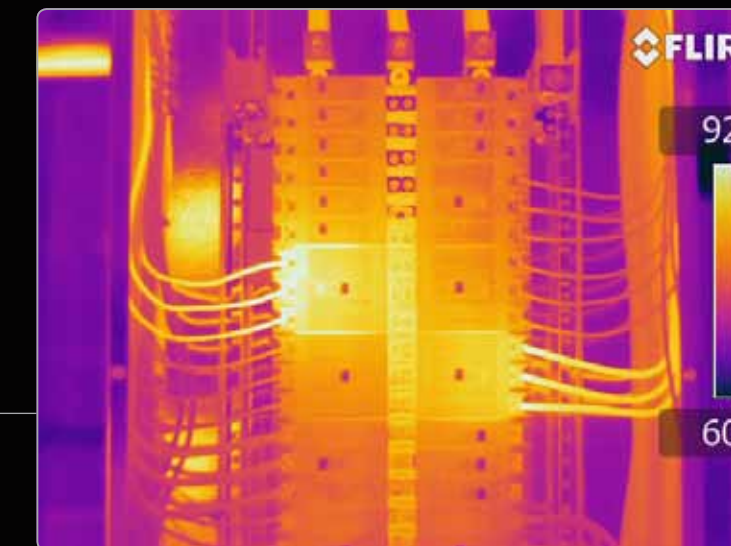
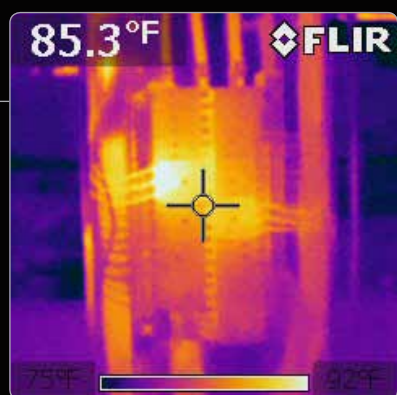
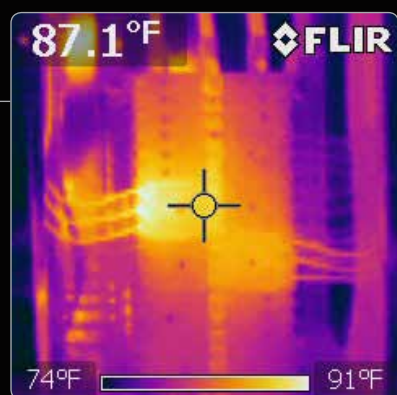
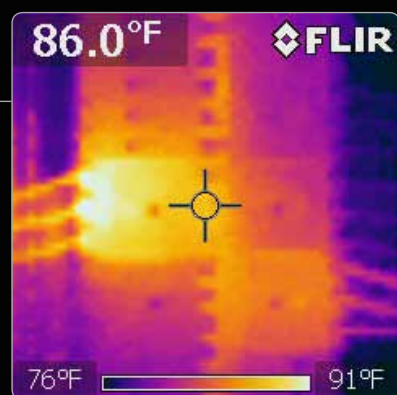


Which FLIR Thermal Camera Resolution is Right for You?

Maybe you're simply looking to replace your old-school IR thermometer with a serious thermal imaging tool. Perhaps you need a camera that meets RESNET resolution standards and gives you a wider field of view to scan larger areas. Or higher resolutions for greater image detail and temperature accuracy that helps tell the story even better. Whatever your infrared inspection program or business calls for, FLIR offers the best choice of resolutions, features, and innovations to create the right mix and the right fit.



i3
60 x 60 (3,600 Pixels)
12.5° x 12.5° FOV



i5
100 x 100 (10,000 Pixels)
21° x 21° FOV



i7
140 x 140 (19,600 Pixels)
29° x 29° FOV



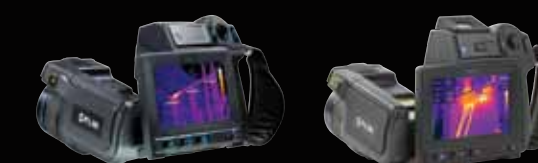
E30 & E40
160 x 120 (19,200 Pixels)
25° x 19° FOV (Standard)*



E50
240 x 180 (43,200 Pixels)
25° x 19° FOV (Standard)*



E60, T420 & T440
320 x 240 (76,800 Pixels)
25° x 19° FOV (Standard)*



T620 & T640
640 x 480 (307,200 Pixels)
25° x 19° FOV (Standard)*

*Optional lenses available. See specifications for details.