

```
$MandelTimeBound = 100;  
MandelTime[c_] := Module[{z = 0, n = 0},  
  While[n < $MandelTimeBound & Abs[z] < 3, ++n; z = z2 + c];  
  n  
];  
{x0, y0} = ToExpression /@ (Last@{"-0.3726", "0.6575"});  
a = 0.02;  
DensityPlot[-MandelTime[x + i y], {x, x0 - a, x0 + a},  
  {y, y0 - a, y0 + a}, ColorFunction -> "SunsetColors", PlotPoints -> 50]
```

