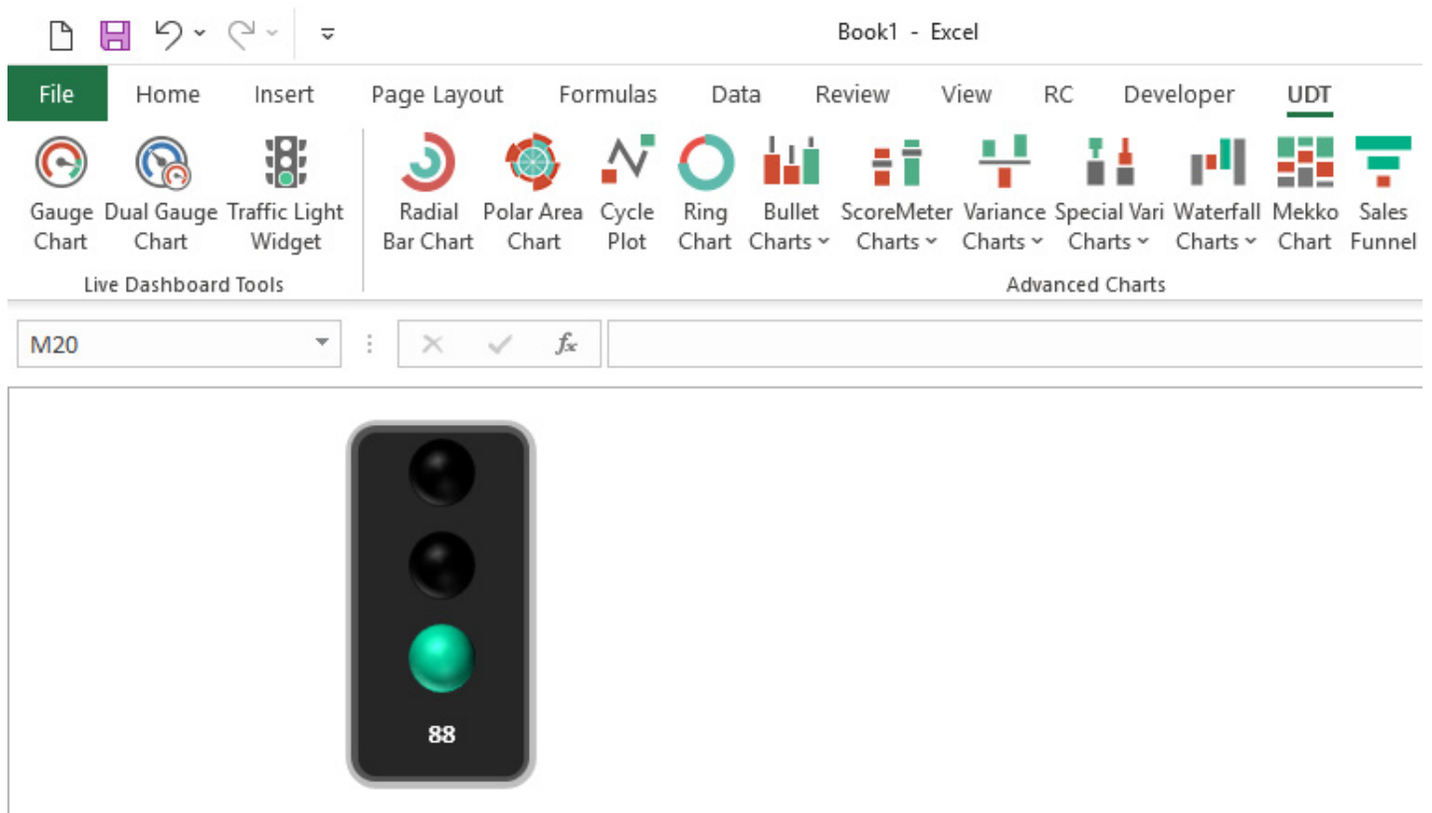


Traffic Light Widgets

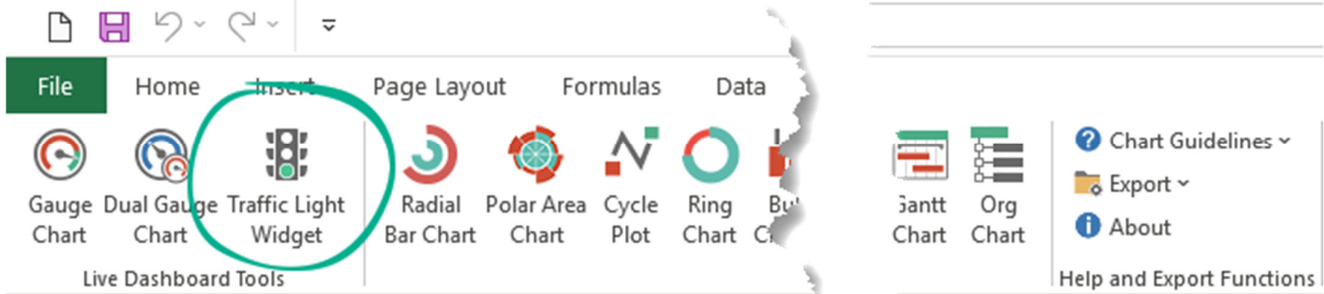
In most cases, it's not easy to create a native traffic light in Excel. You can use conditional formatting, shapes, named ranges, and linked pictures; if you are not in a hurry. As always, manual chart preparation is a time-consuming task for Excel users. Furthermore, this method is a bit risky; you should avoid misspelled formulas, incorrect data inputs, etc. We provide a ready-to-use solution to boost your productivity.



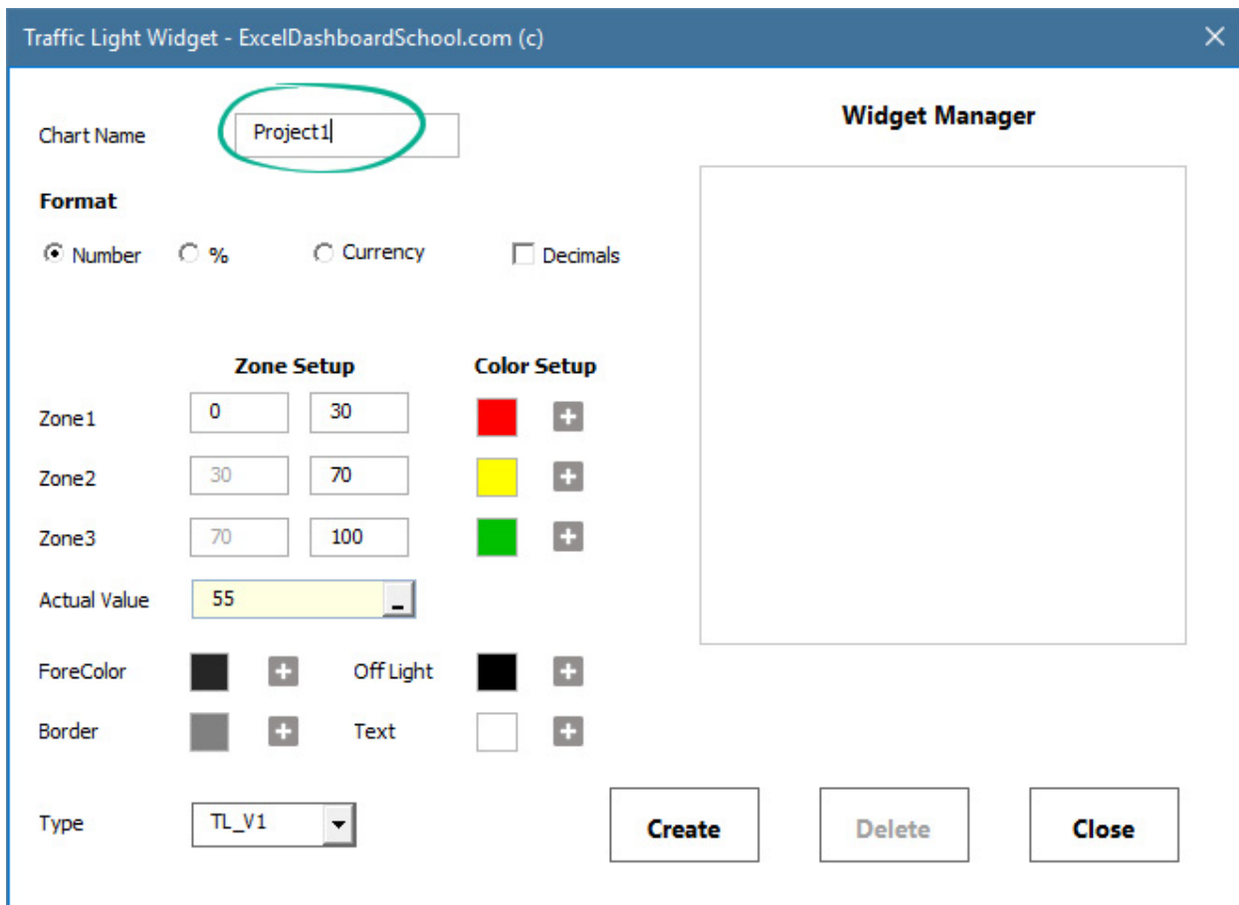
The screenshot shows the Microsoft Excel interface with the 'UDT' (User Defined Types) ribbon selected. The ribbon contains several icons for data visualization tools, including 'Gauge Chart', 'Dual Gauge Chart', 'Traffic Light Widget', 'Radial Bar Chart', 'Polar Area Chart', 'Cycle Plot', 'Ring Chart', 'Bullet Charts', 'ScoreMeter Charts', 'Variance Charts', 'Special Vari Charts', 'Waterfall Charts', 'Mekko Chart', and 'Sales Funnel'. The 'Traffic Light Widget' icon is highlighted. Below the ribbon, the formula bar shows 'M20' and the formula bar contains a traffic light widget with a green light and the number '88'.

How to create a new Widget?

Just click on Traffic Light Widget icon on the ribbon



Add a chart name



Add values for zones and customize the widget colors. Finally, add a linked cell to Actual Value.

Traffic Light Widget - ExcelDashboardSchool.com (c) ✕

Chart Name

Format

Number % Currency Decimals

Zone Setup

Zone1

Zone2

Zone3

Actual Value

Color Setup

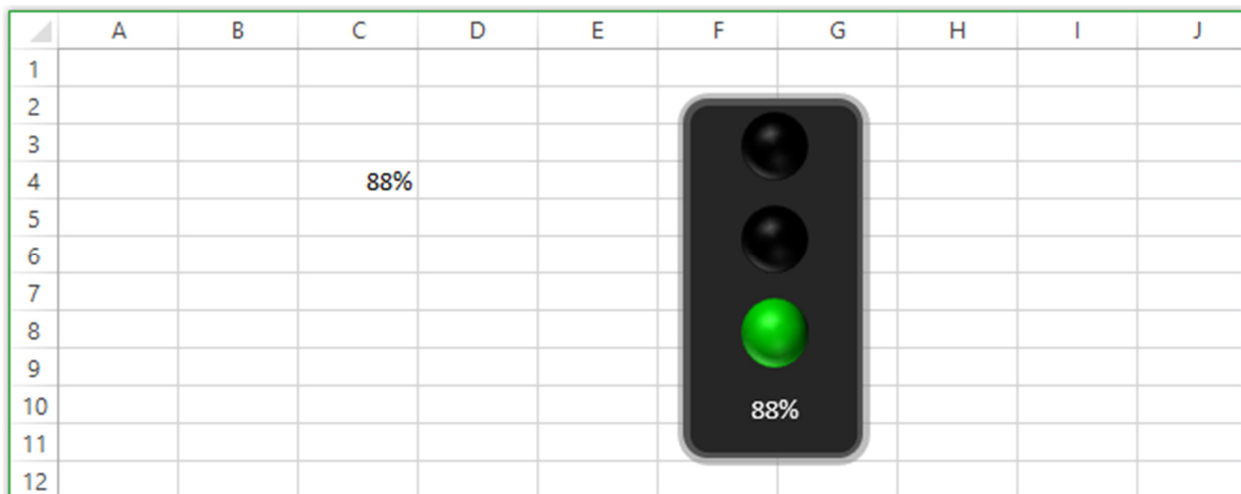
Fore Color + Off Light +

Border + Text +

Type

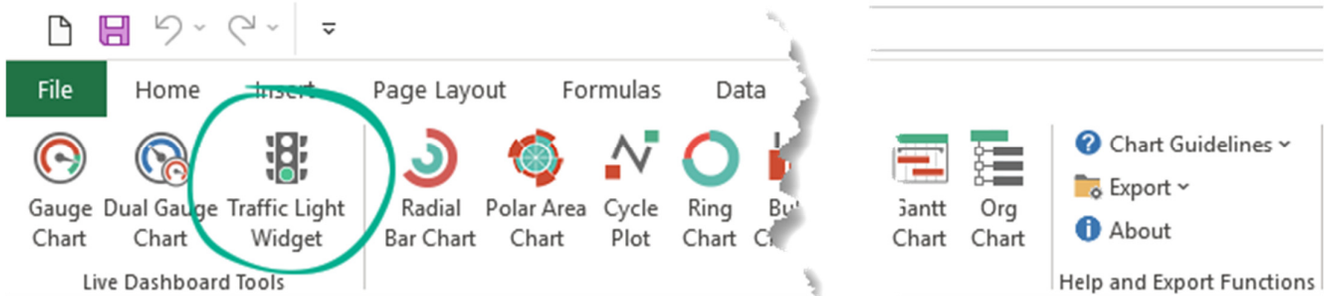
Widget Manager

Click to Create button to insert a new widget:



How to manage Widgets?

Go to the ribbon and click on the Traffic Light widget icon



Select the widget; then, you can change zone values, actual values, colors, and skins. Finally, click on the 'Update' button to refresh the widget.

