



Simplex

# • Fonts & Music Used

Fonts:

- Montserrat <https://fonts.google.com/specimen/Montserrat>
- Roboto <https://fonts.google.com/specimen/Roboto>

Music used in preview:

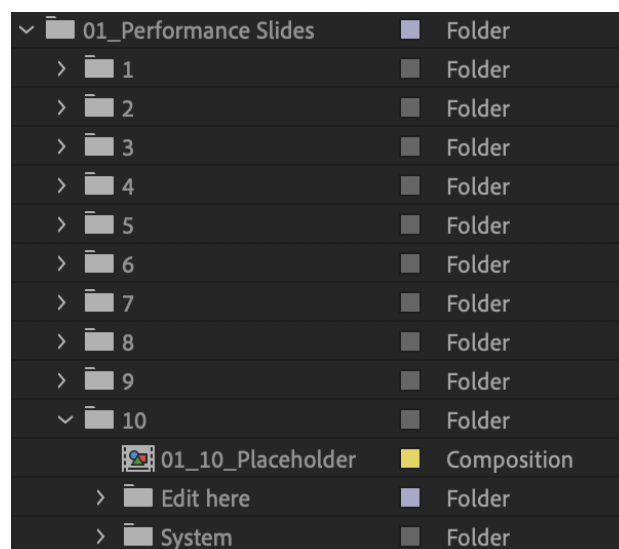
- Ambient music by 331 [https://audiojungle.net/item/ambient-music/31356199?s\\_rank=1](https://audiojungle.net/item/ambient-music/31356199?s_rank=1)

# • Structure

The project includes several categories:

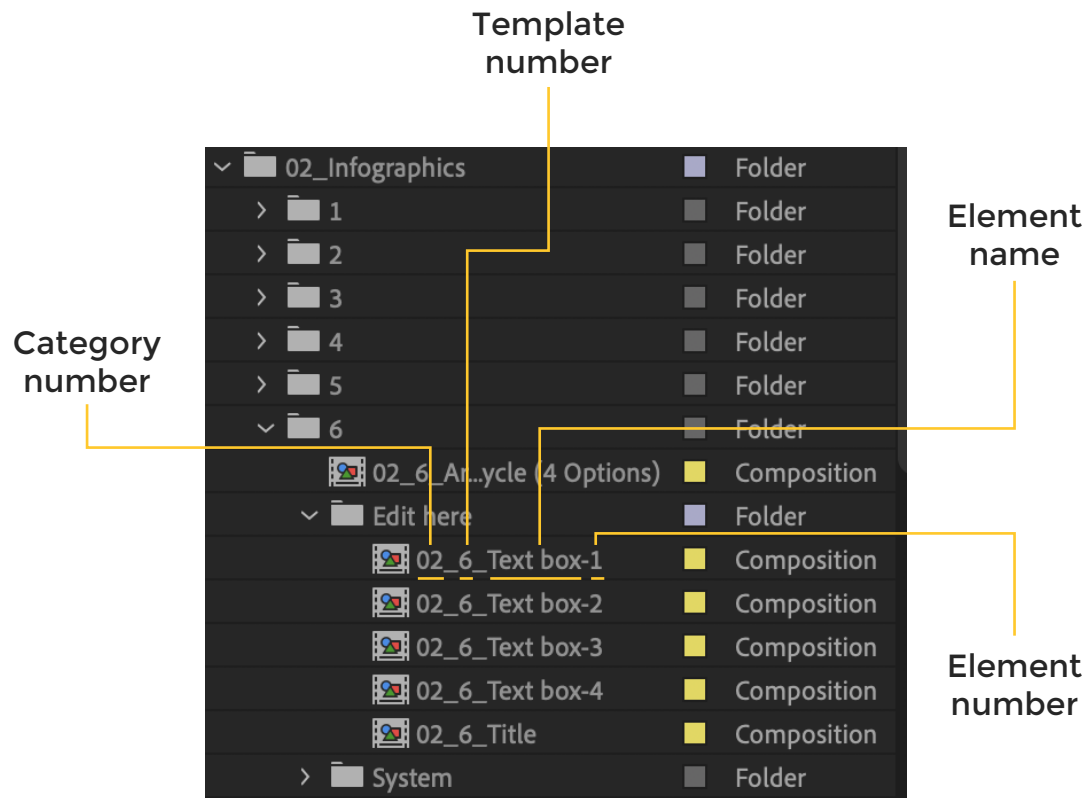
- 01. Performance Slides (text and placeholder slides);
- 02. Infographics (shape infographic slides);
- 03. Diagrams (essential graphic driven charts);
- 04. Maps;
- 05. Transitions;
- 06. Dynamic templates (includes dynamic elements and can be turned on/off for each slide);
- 09. Icons (62 pre-made business icons in linear style);
- 10. Corporate elements (elements like company logo or website name, included in every slide).

Each category contains several folders (for every template), you can look through **help previews** for easy searching inside AE file. The folder **"Edit here"** contains all compositions like text etc. The folder **"system"** contains compositions needed for proper slide work, and do not need to be changed. There is also a main slide composition with included transition and dynamic elements (Pic.1 for example: 01\_10\_Placeholder).



Pic.1

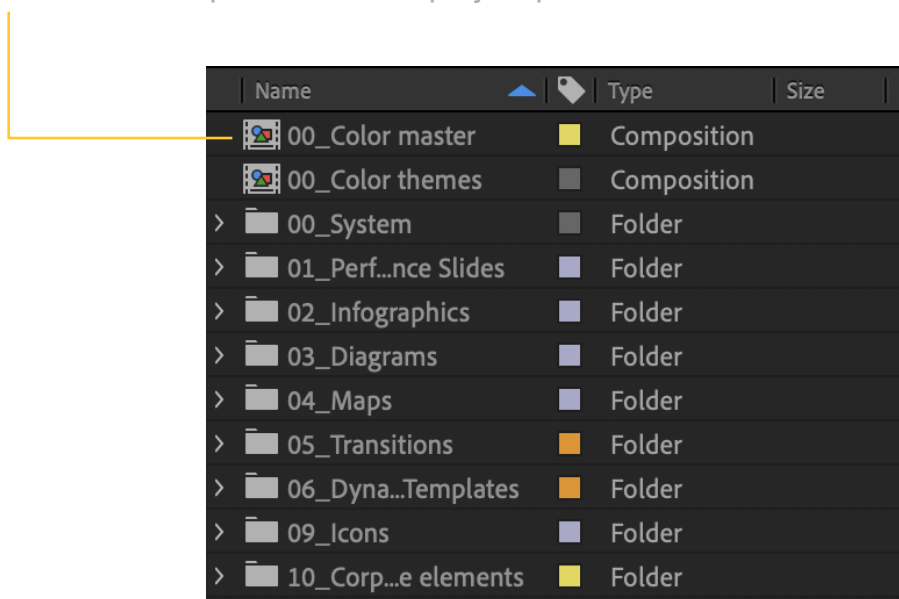
Every element inside each slide has its own code number, for example look at the Pic.2:



Pic.2

## • Color Master

Each element inside the project connected with “color master”, to use it Double-click on “00\_Color Master” composition on the project panel.



Pic.3

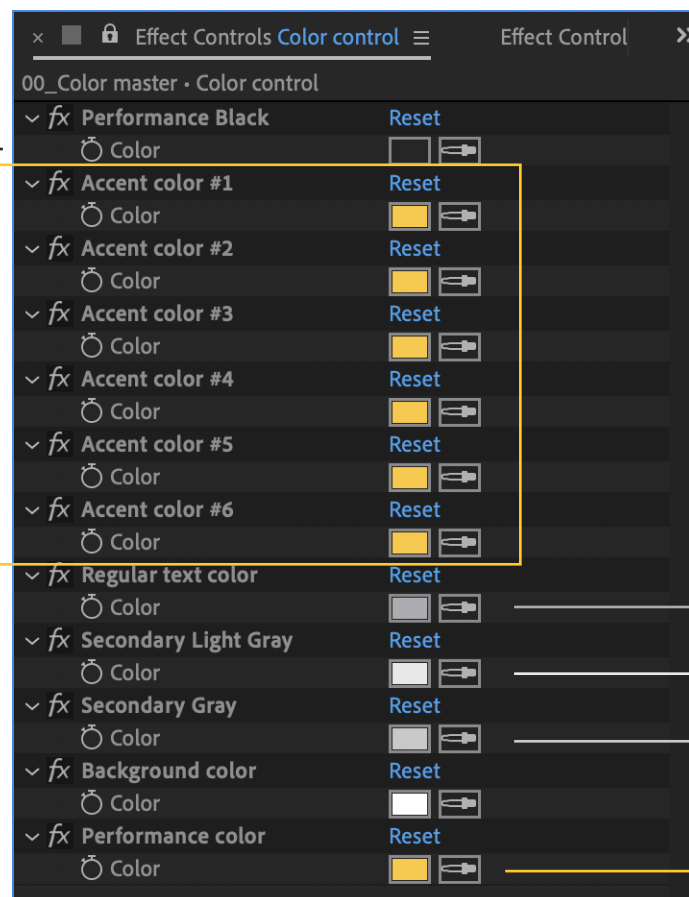
# Accents



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Lines

## Secondary Colors



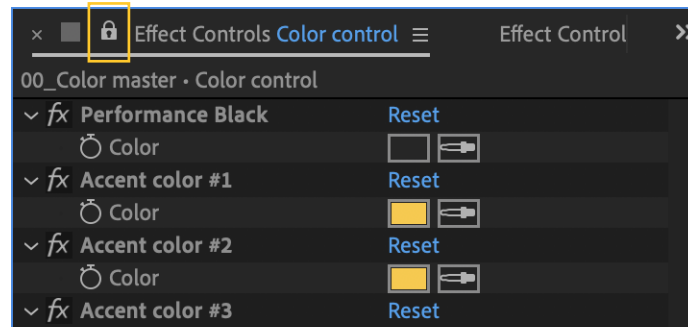
Pic.4



# • Pre-made Themes

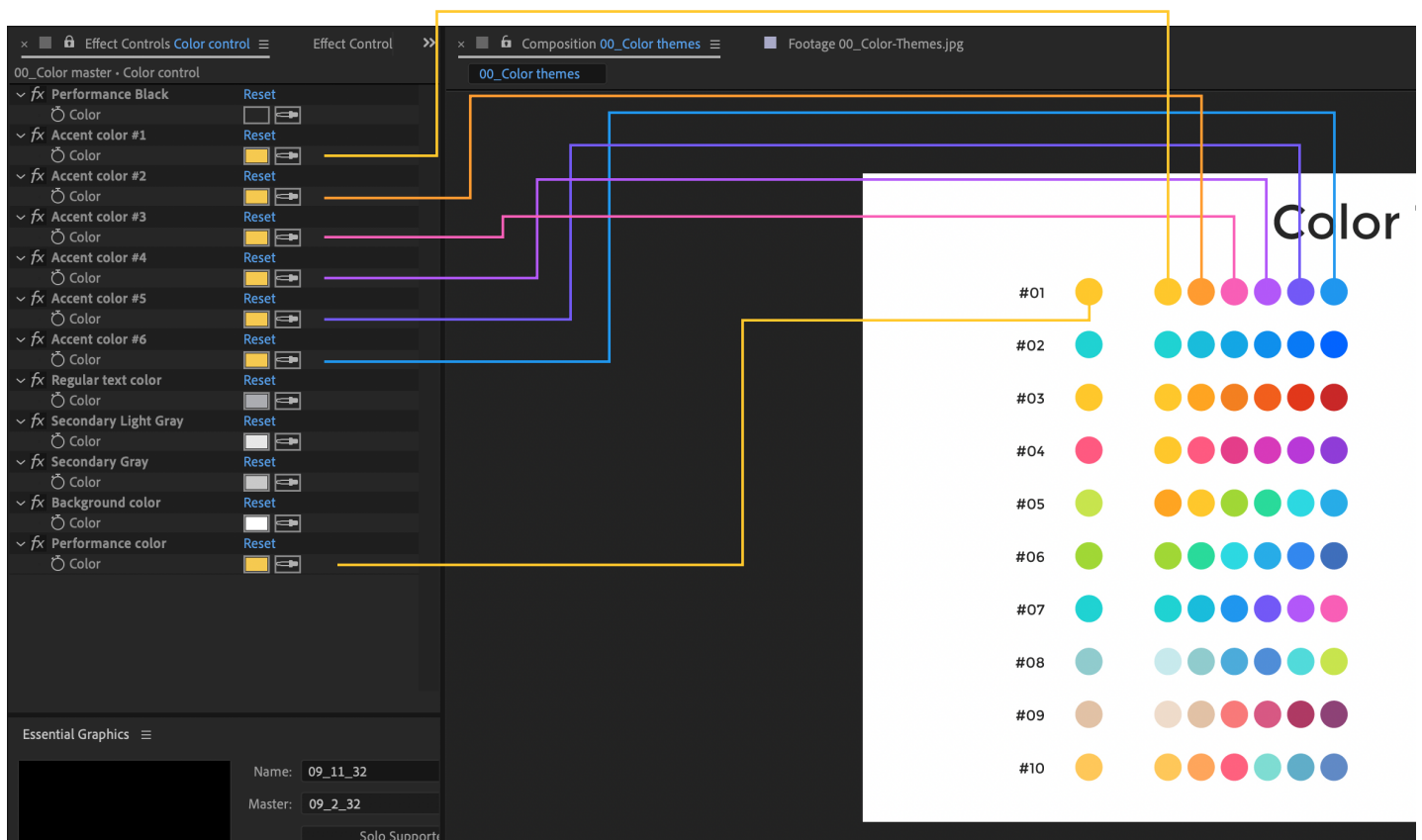
You can set up your own brand colors for “Simplex”, but note, that “Simplex” firstly was created as a monocolor template. Despite of that, most of the slides support multicolor themes. Please follow the next steps:

1. Open “Effect control” panel (Window -> Effects control)
2. Choose the “00\_Color master” composition and lock it inside Color control panel (Pic.5):



Pic.5

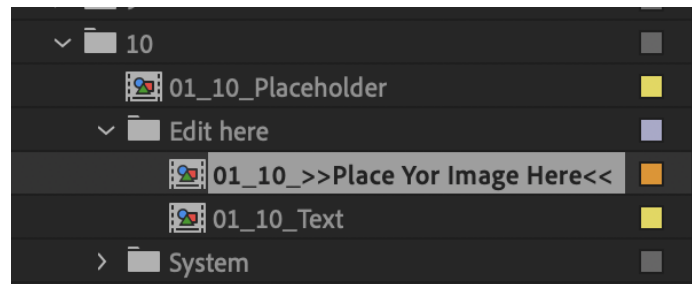
3. Now choose the “00\_ColorThemes” composition.
4. Use the Eyedropper tool to set up new colors from the preview window (Pic.6):



Pic.6

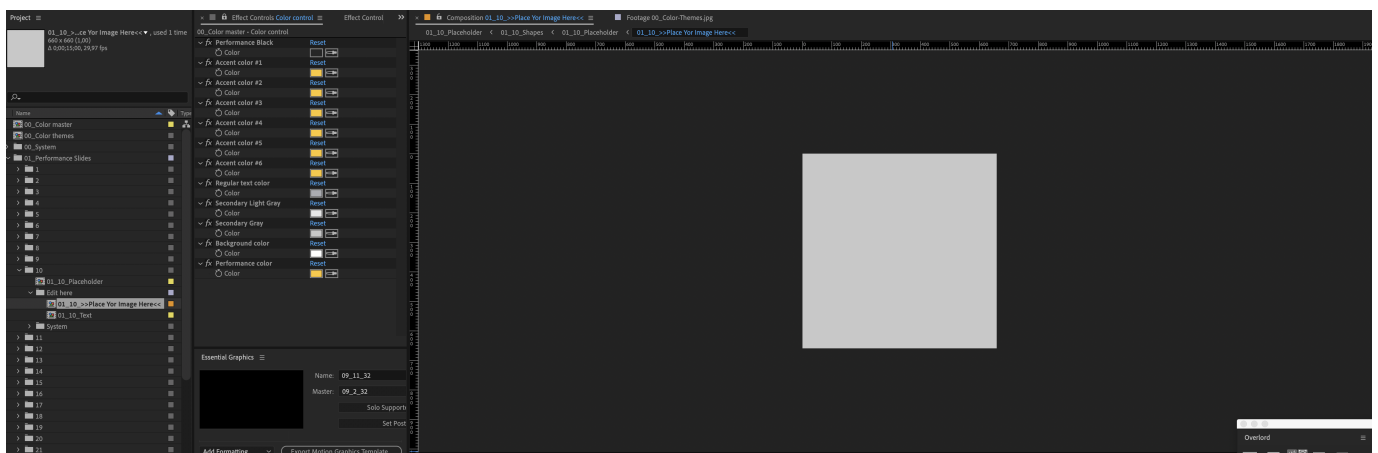
# • Placeholders

To edit placeholders choose the composition with “Orange category” inside slidefolder, you can also find it by its name (Pic.7):



Pic.7

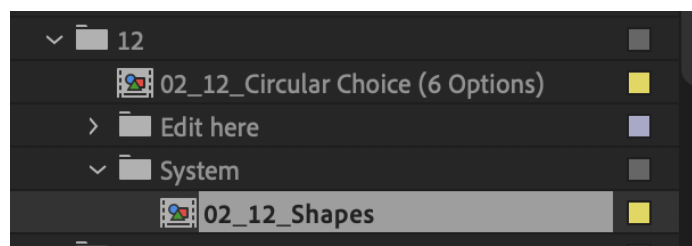
Place your photo over the example rectangle (Pic.8), you can delete this rectangle after your photo will be placed.



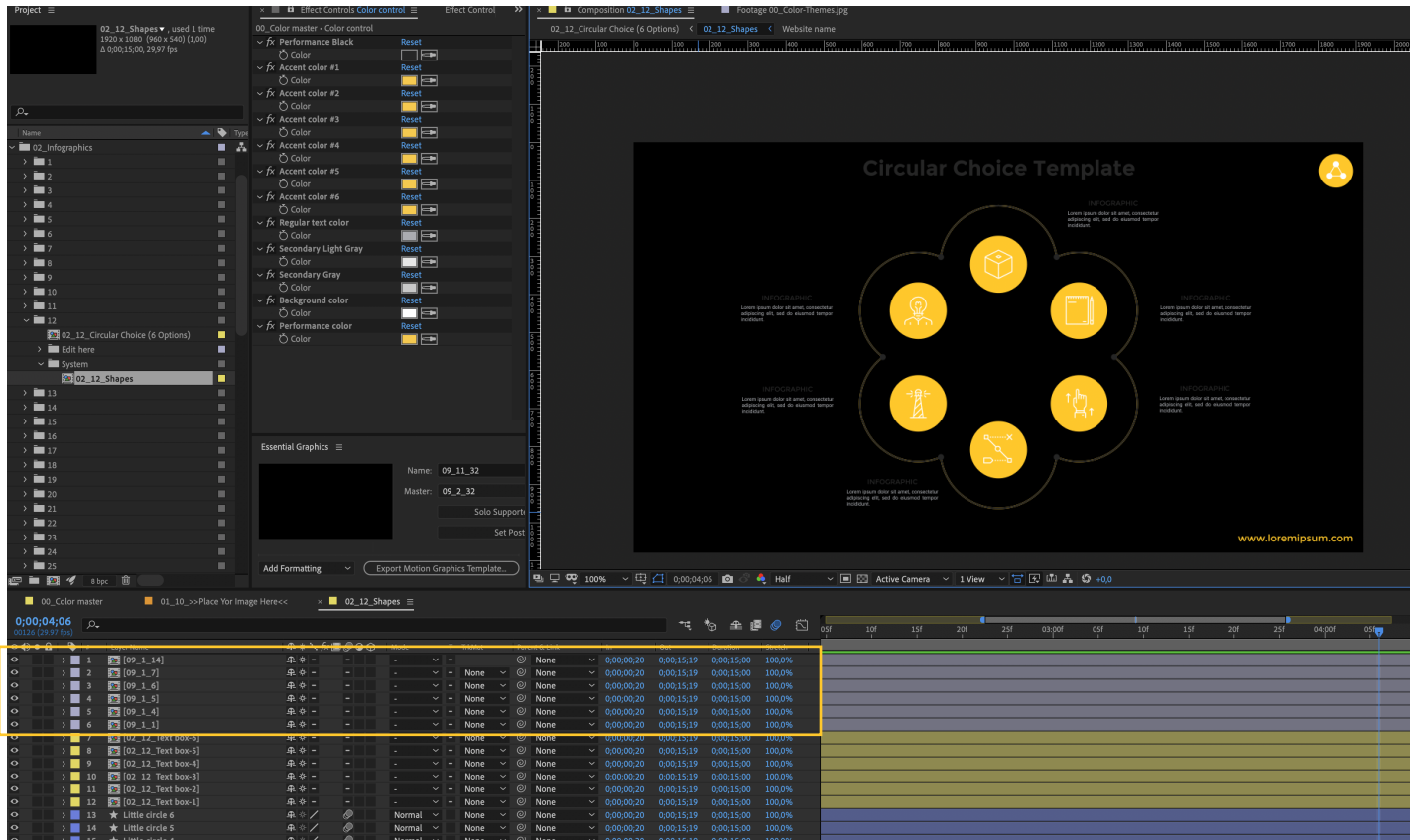
Pic.8

# • Icons

To change icons, drag and drop compositions from the “09\_Icons” folder inside your slide. Icons are placed inside the “Shapes” composition inside the “System” folder (Pic.9, Pic.10):

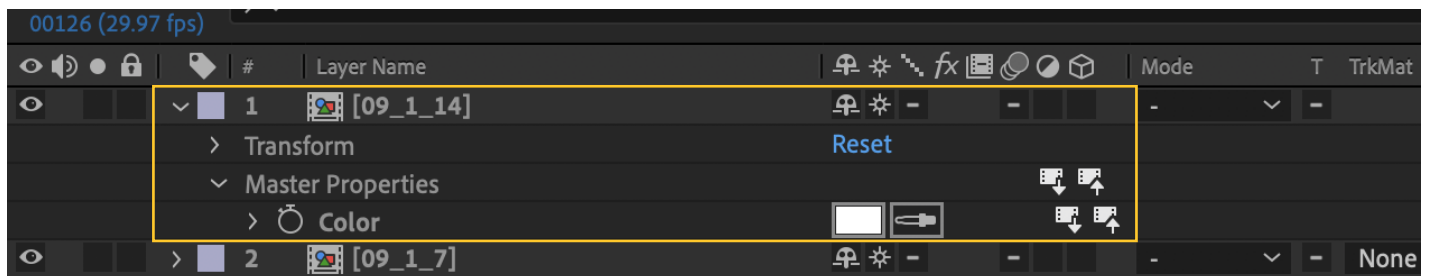


Pic.9



Pic.10

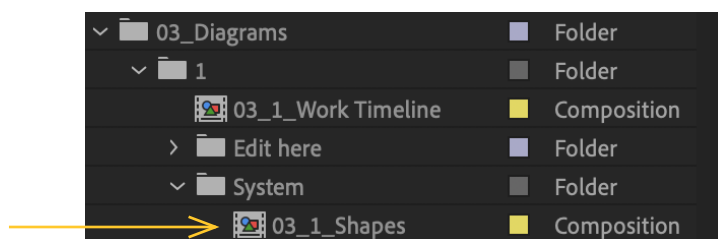
When icon is placed, You can open the icon's "Master properties" to change the icon's color (Pic.11):



Pic.11

# • Editable Graphs

This project contains editable graph templates with features, connected to master properties/essential graphics. For these purposes you need to open “Shapes” compositions inside “System” folders (Pic.12). Please check the list of all editable properties below.



Pic.12

## • 03\_1\_Work Timeline

Line color - change the bar's color;

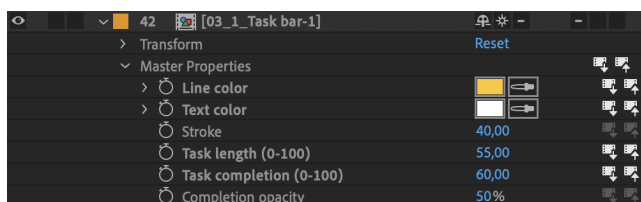
Text color - change the name's color on the bar;

Stroke - change stroke width of the bar;

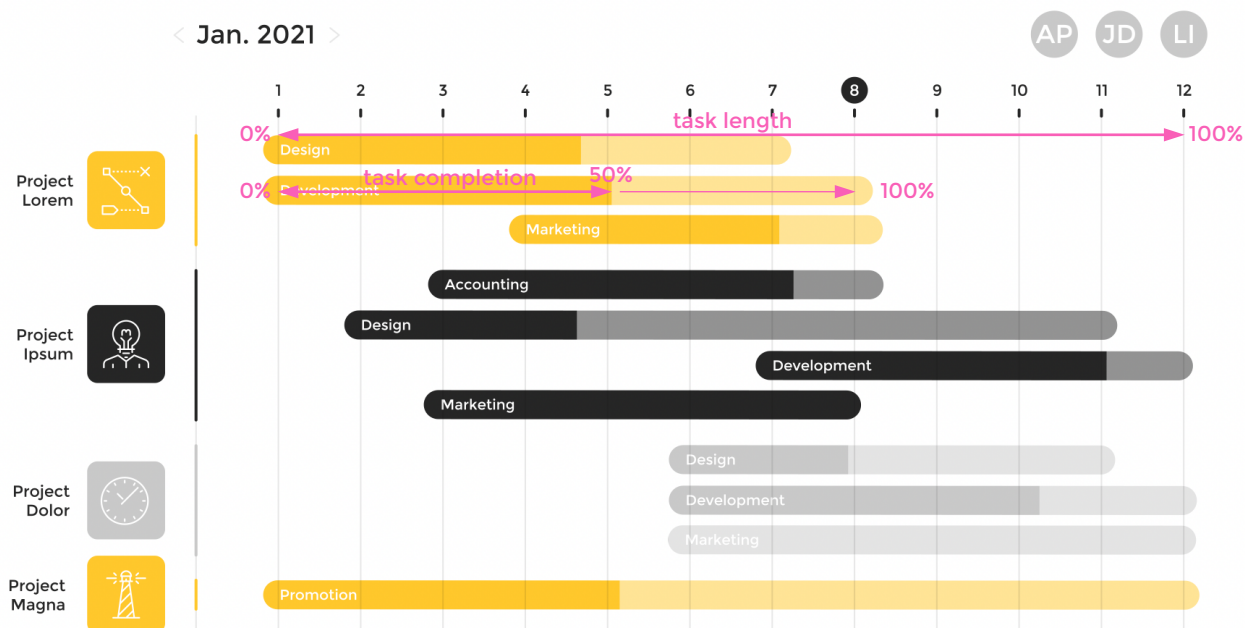
Task length - select the task length, where 0 - task disabled, 100 - maximum length of the graph area (1-12);

Task completion - select task completion length. Task completion is counted from task length in percents from 0 to 100;

Completion opacity - transparent effect on unfinished task bar (100% - literally white color, 0% - transparent effect turned off).



## Work Timeline

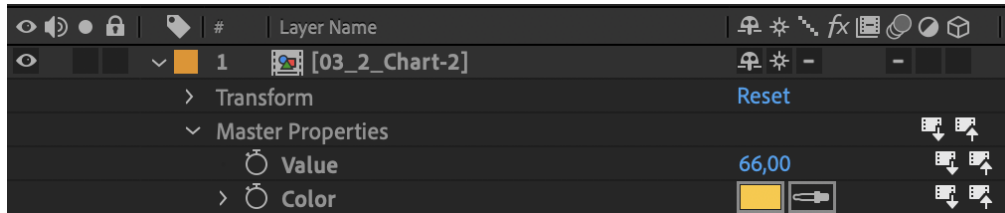


Pic.13

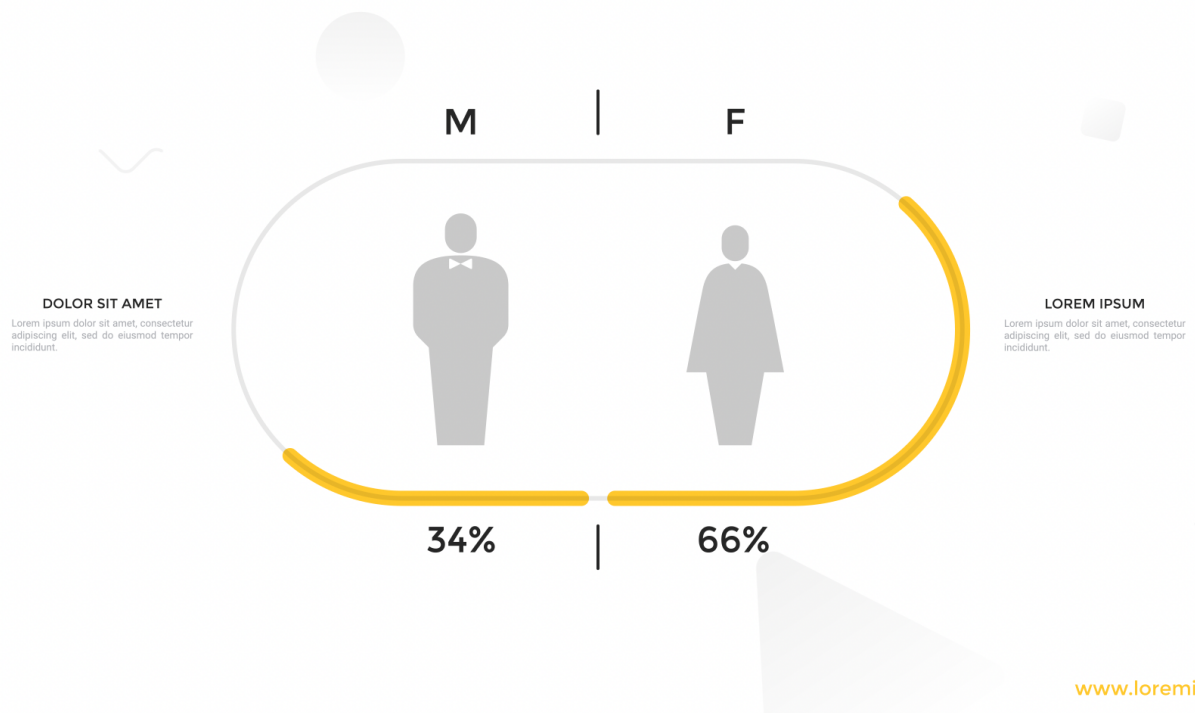
## ● 03\_2\_Demographic Chart

Value - choose the percentage for both left and right graphs

Color - Choose the graph's color



### Demographic Chart



Pic.14

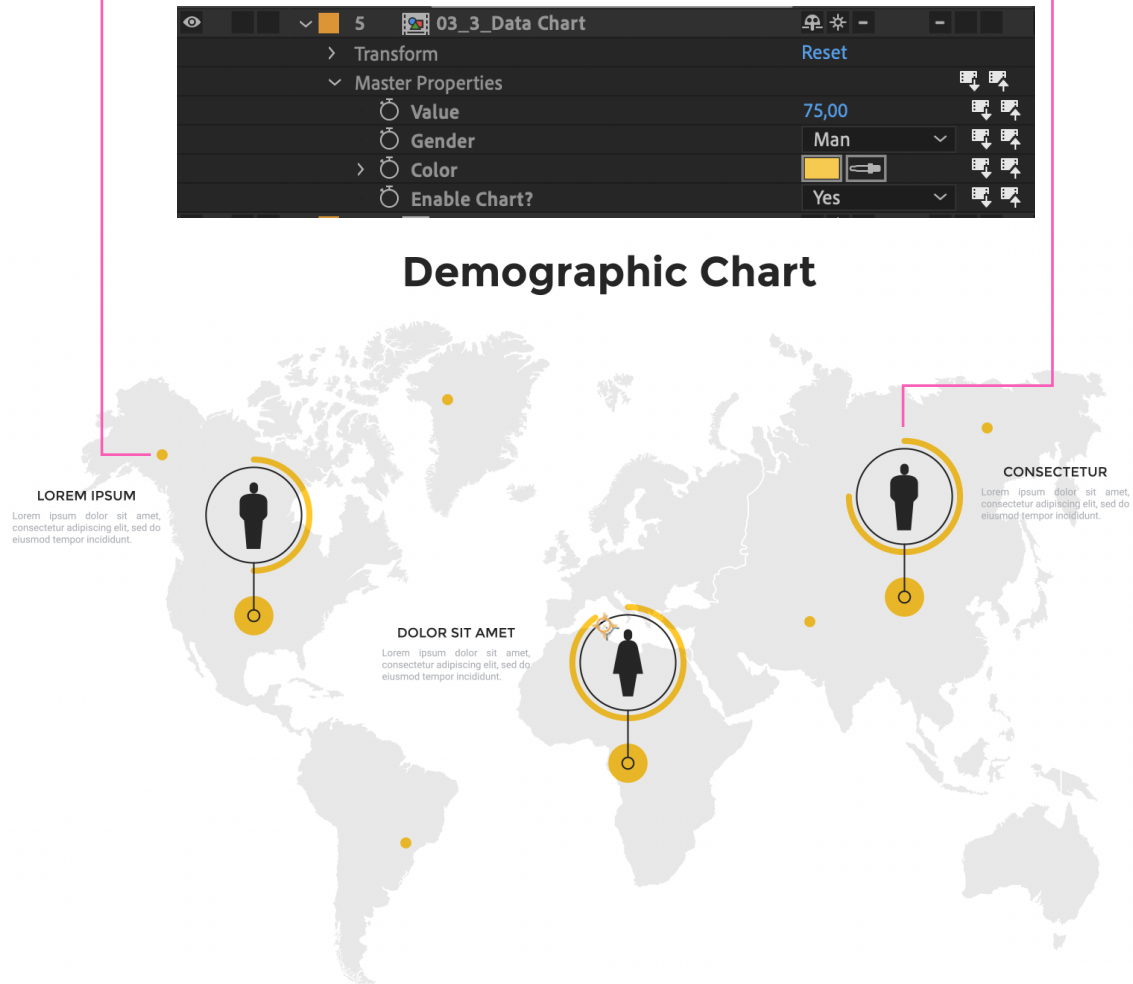
## ● 03\_3\_Demographic Chart

Value - choose the percentage for pie chart;

Gender - choose man or woman icon;

Color - set the color of pie chart and selection circle;

Enable Chart? - if "No" is chosen - you will see only little circle (Pic.15), if "yes" is chosen - you will see full element with chart.



Pic.15

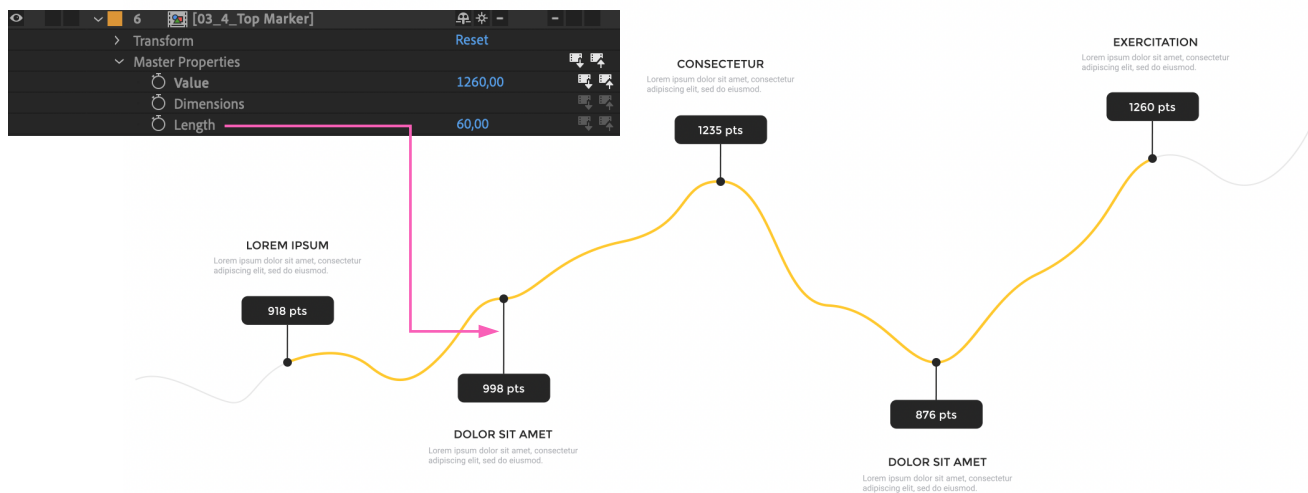
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## 03\_4\_Linear Graph

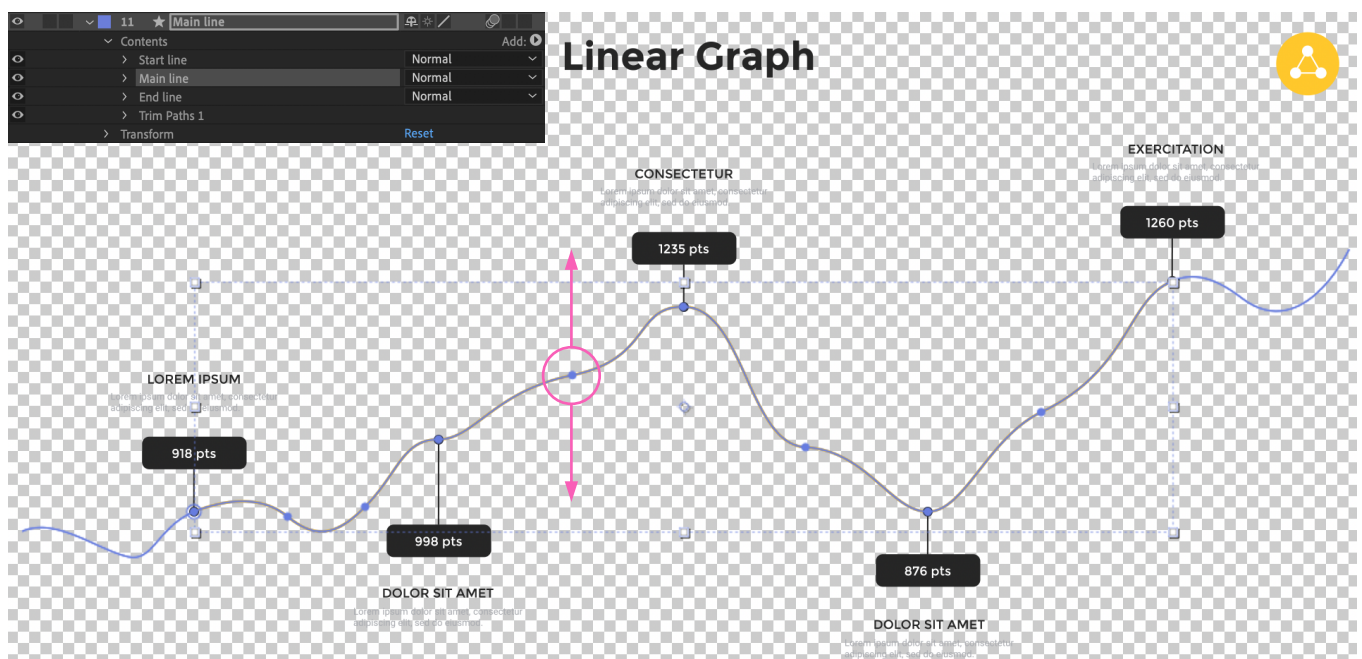
The main and the secondary lines of this graph are not data-driven, to change it you should go to the timeline panel and select the “Main line” layer, click on line you need to change, then move anchor points and guides (Pic.17)

### Linear Graph



Pic.16

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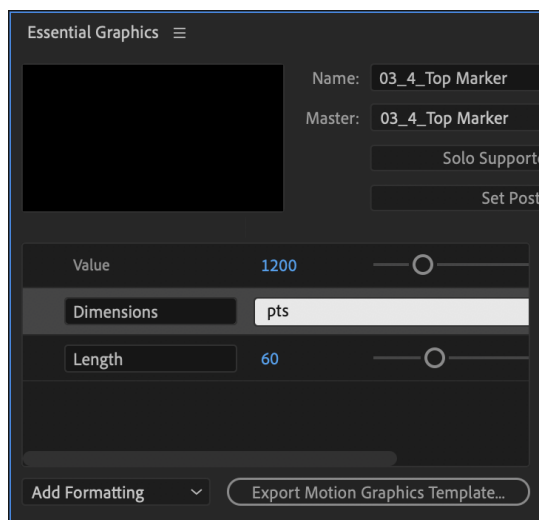
Pic.17

To control markers, edit features shown below:

**Value** - you can manually enter data inside marker;

**Length** - this option sets the length of thin black line between frame and start circle to avoid intersections between graph and marker (Pic.16);

**Dimensions** - you can edit the dimension inside dark frame of markers, to do it use the “**Essential graphics**” panel. Find the composition “03\_4\_Top Marker” or “03\_4\_Bottom Marker” inside the “**Essential graphics**”, then edit it (Pic.18). Dimensions will be changed on all markers in the slide:



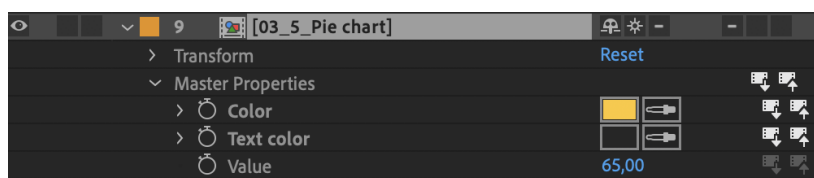
Pic.18

## ● 03\_5\_Pie Chart

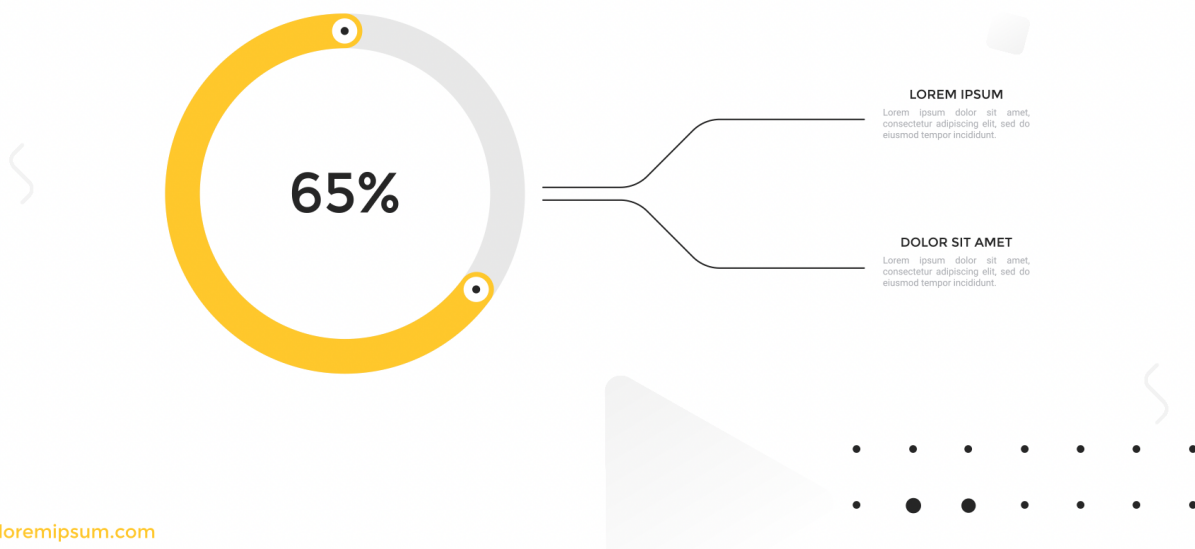
**Color** - changes the color of pie chart;

**Text color** - changes the color of percents inside chart;

**Value** - changes the value from 0 to 100%.



## Pie Chart



Pic.19



## ● 03\_6\_Area Graph

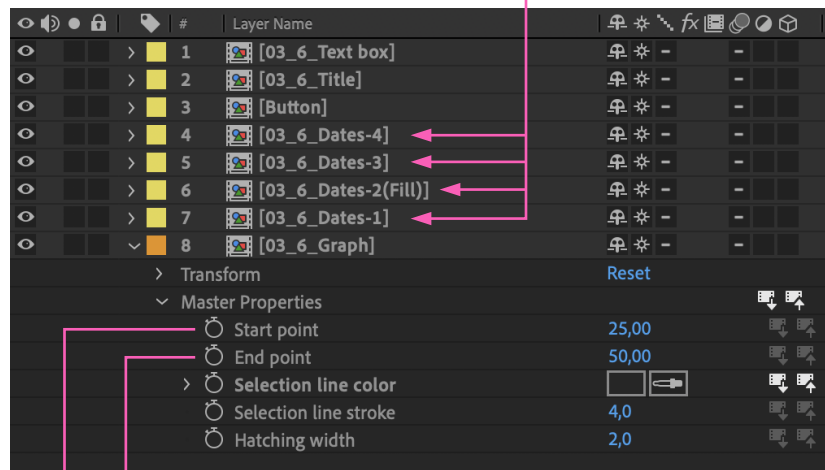
To edit main properties go: **Layers panel -> 03\_6\_Shapes -> 03\_6\_Graph Master Properties.**

**Start & End points** - sets the start and the end points of selection area (Pic.20);

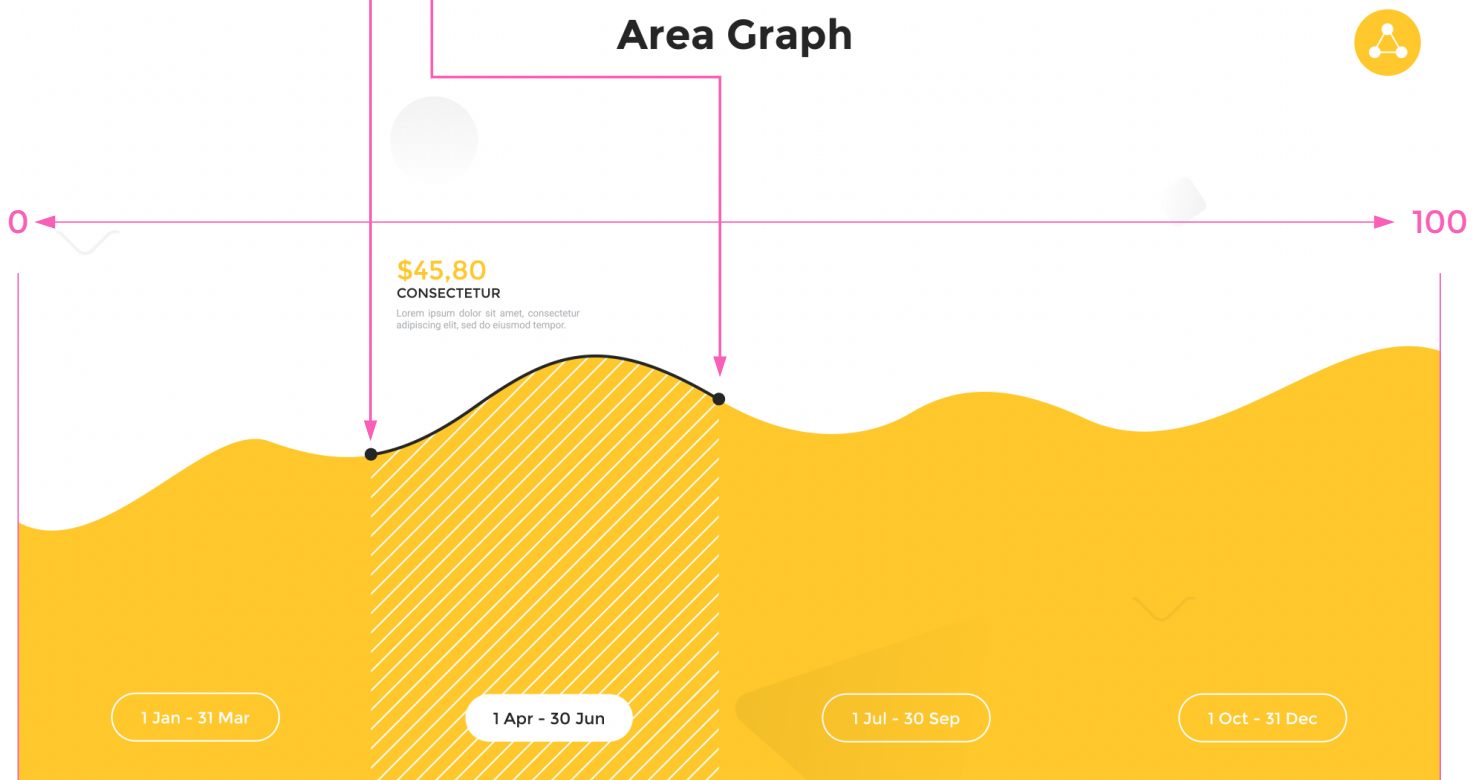
**Selection line color & stroke** - you can change the color and the stroke width of the selection line;

**Hatching width** - you can change the thickness of the hatching.

To edit text inside frames, double-click on **"Dates"** compositions.

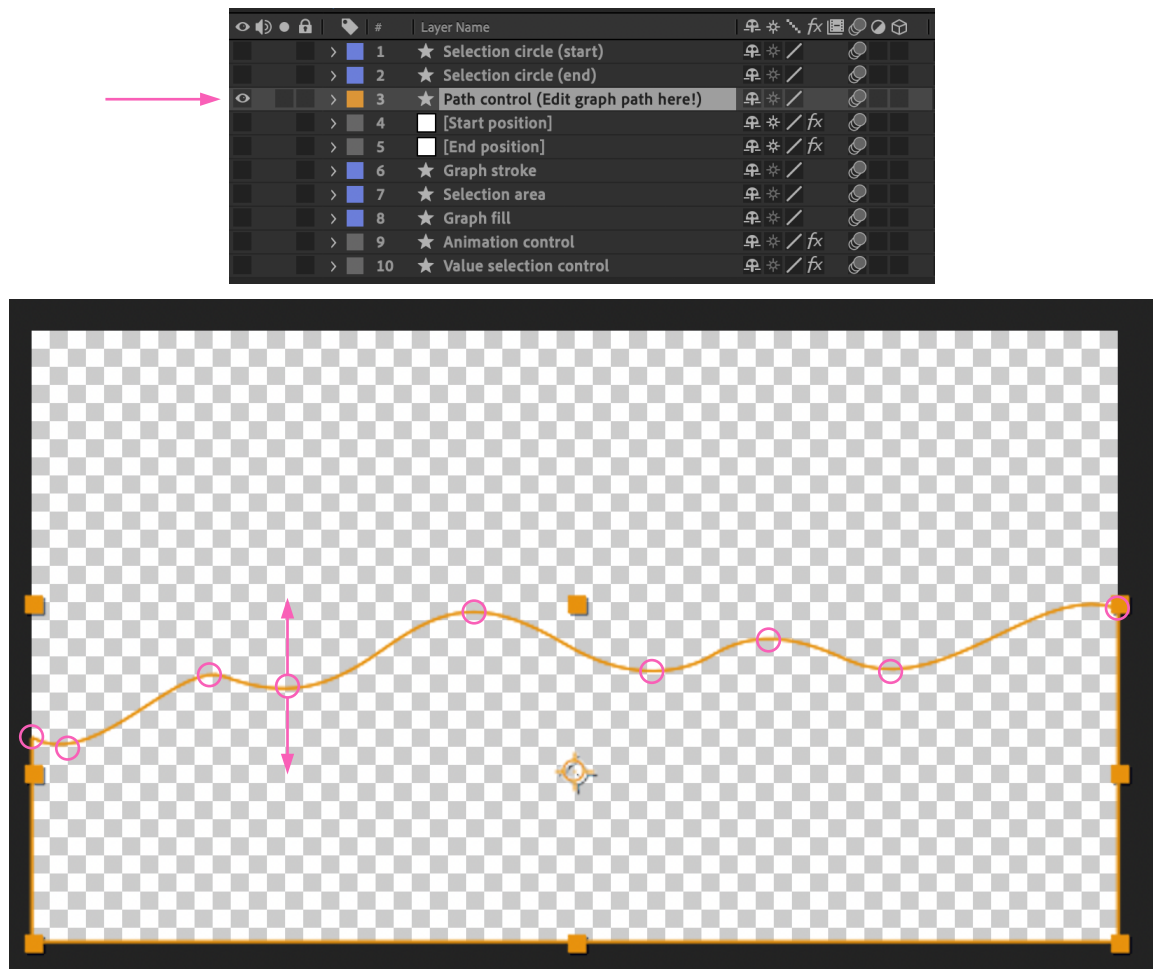


### Area Graph



Pic.19

To edit graph area, go (double-click) to “03\_6\_Graph” composition, then choose the “Path control” layer, and edit its anchor points. You can turn off another layers to make editing easier (Pic.20). Please note that you should edit only the wave part of the graph.



Pic.20

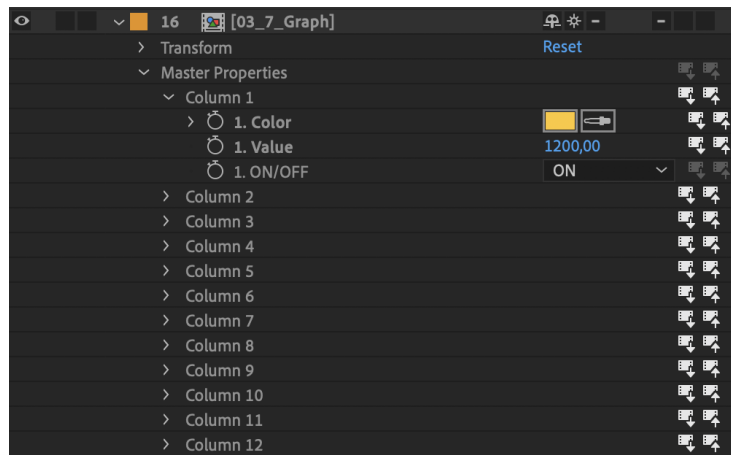
## ● 03\_7\_Column Graph

Properties for each column are placed into it's own folder. This graph has 12 pre-made columns. You can add more columns, but it will require some skills in After effects.

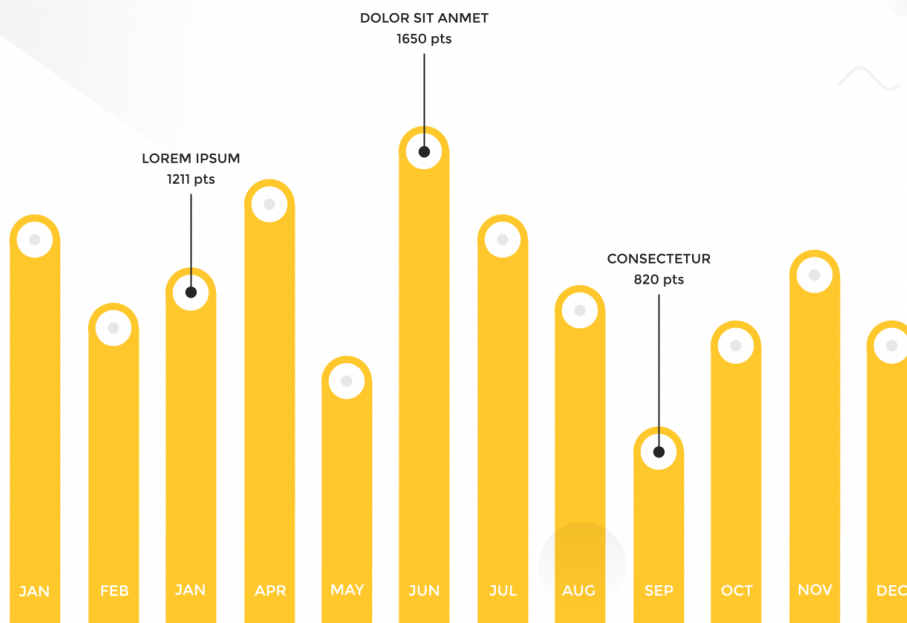
**Color** - choose the column's color;

**Value** - choose the column's value. Basicaly you can enter any number between 0 and 10000, but this range can be chanded on the “**Essential graphics**” panel. Please note graph will automati-caly fit its area depending on it's value.

**ON/OFF** - simply turn off column and it will become invisible. I recommend to turn off first or last columns for better visual effect.



### Column Graph



Pic.21

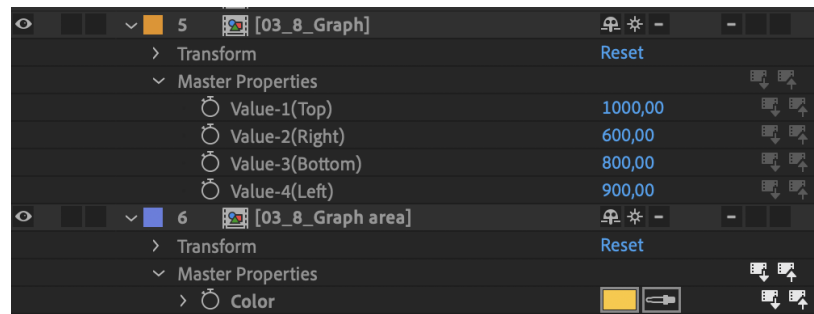
## ● 03\_8\_Radar Graph

Value - change values of each point;

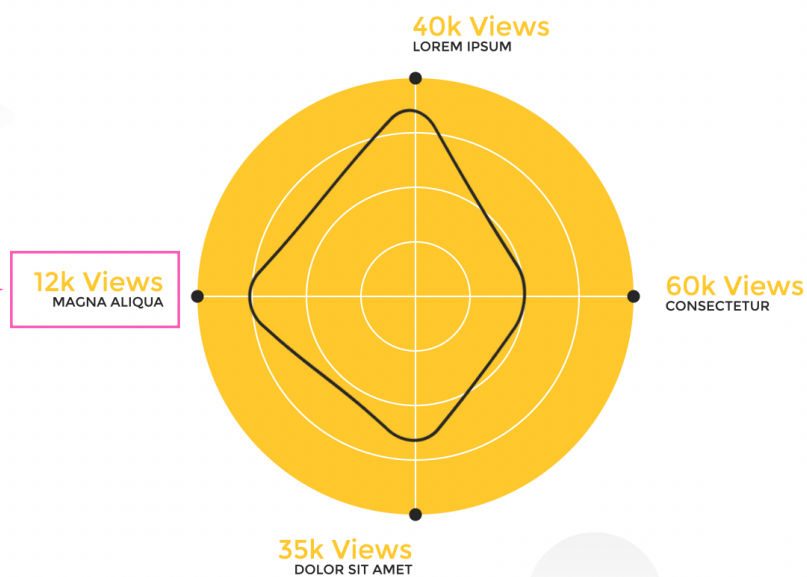
Graph area color - sets the back circle's color.

At the moment radar graph is available only for 4 options, if you need another number of options do not hesitate to contact me.

To edit text data, double click on appropriate composition on the work area or on the layers panel.



### Radar Graph



Pic.22

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## ● 03\_9\_Horizontal Graph

This graph created for 1-5 options, open Bar folder to edit bar properties:

Color - choose the bar's color;

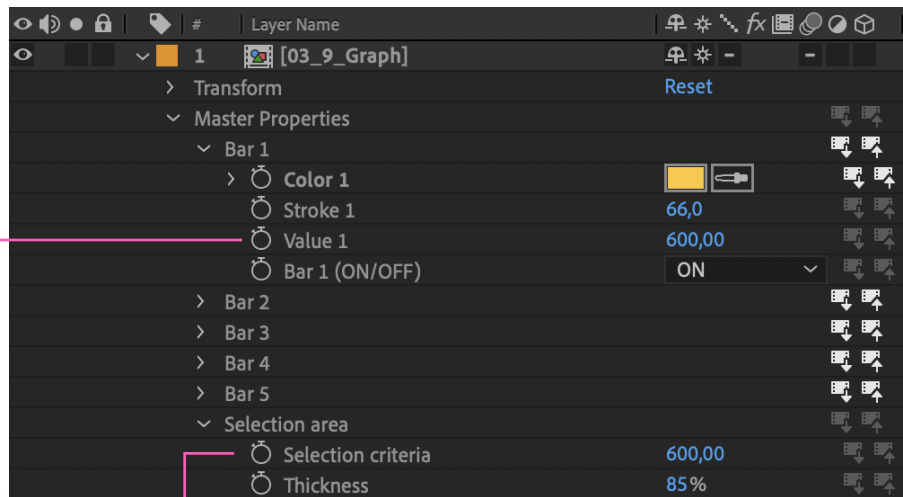
Stroke - change the bar's stroke width;

Value - change the bar's value;

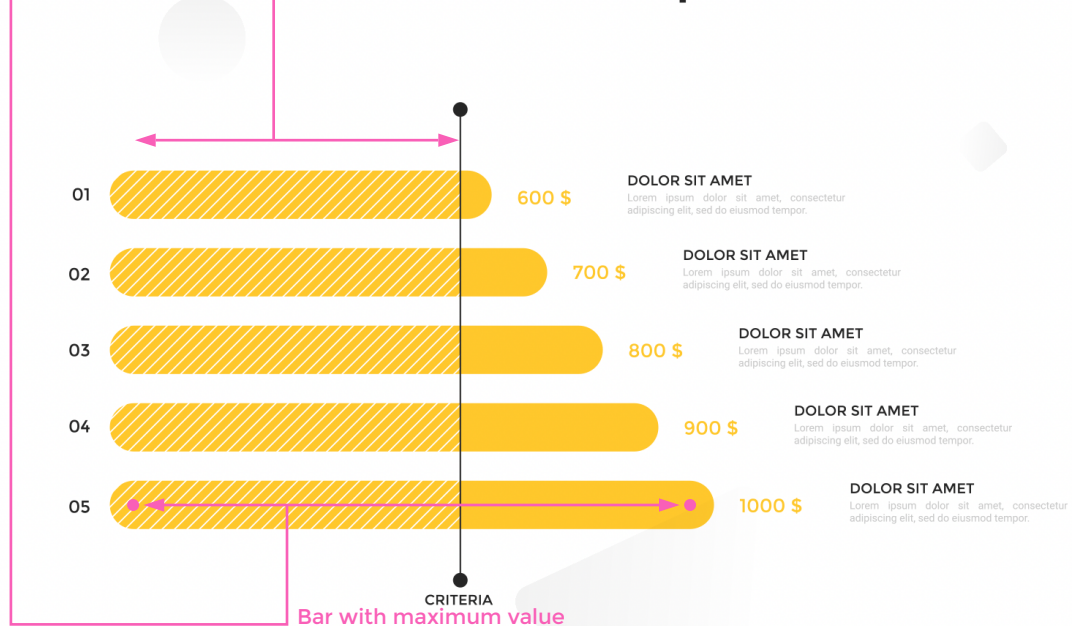
Bar ON/OFF - turn on or turn off the bar;

Selection criteria - enter the data for the selection area;

Thickness - change the selection's area thickness.



### Horizontal Graph



Pic.23

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## ● 03\_10\_Pie Charts

Graph color - choose the chart's color;

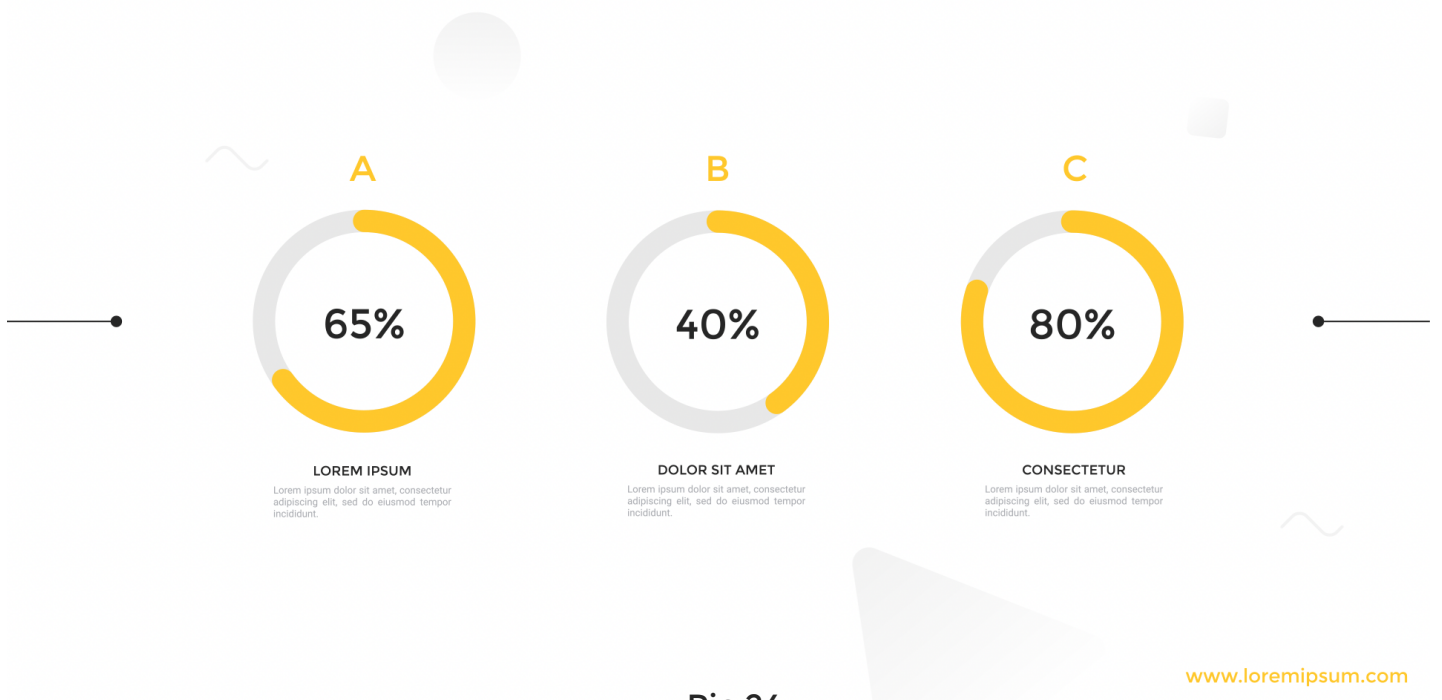
Stroke width - change the chart's stroke width;

Value - change the graph's value;

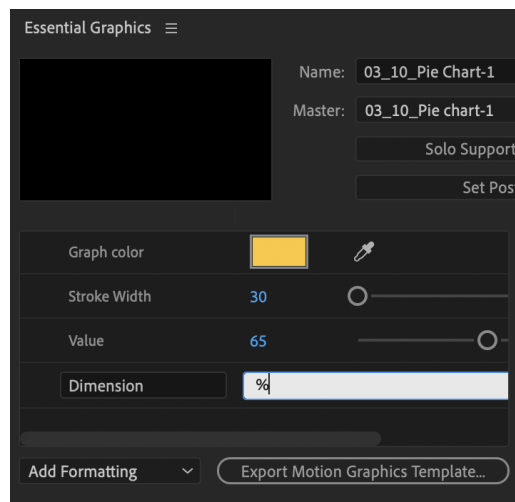
Dimension - you can edit the dimension text inside the pie chart, to do it use the "Essential graphics" panel. Find the composition "03\_10\_Pie Chart-1,2 or 3" inside the "Essential raphics", then edit it (Pic.25).



Pie Chart



Pic.24.



Pic.25



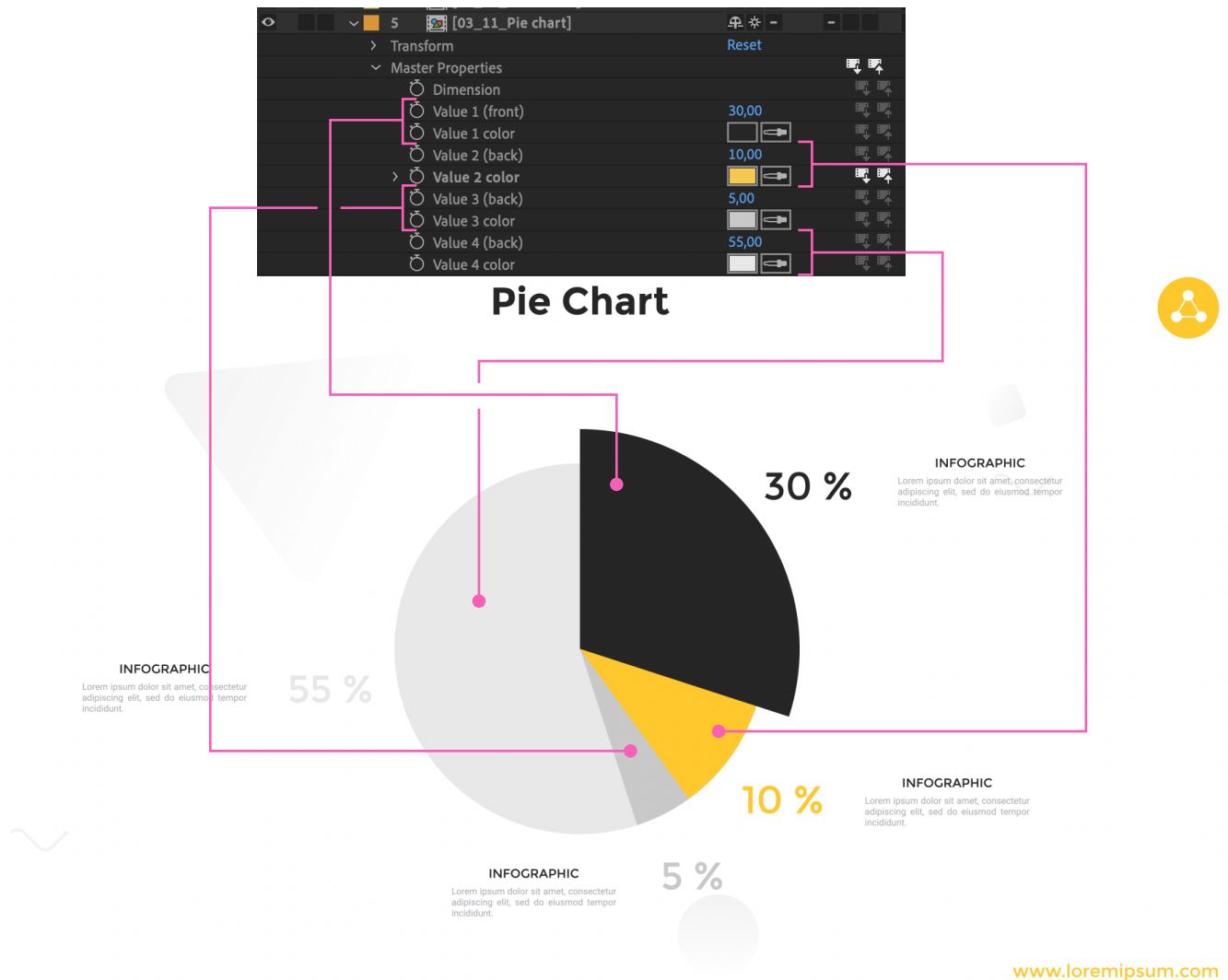
## ● 03\_11\_Pie Chart

**Value** - change values of each graph's part, this graph made for 1-4 options. Please note that you can enter any data (not only percents, not only numbers from 0 to 100), the graph will automatically rebuild parts according to the new data;

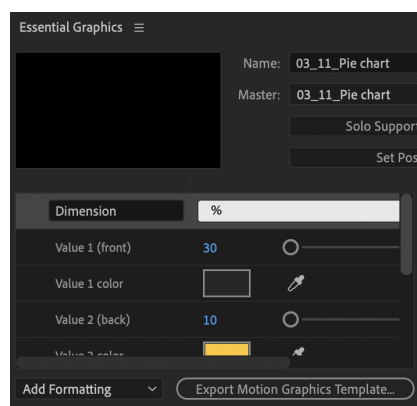
**Color** - sets the part's color.

**Dimensions** - you can edit the dimension text inside the pie chart, to do it use the “**Essential graphics**” panel. Find the composition “03\_11\_Pie Chart” inside the “**Essential graphics**”, then edit it (Pic.27).

Please note that graph data is aligned near the graph automatically, but text must be placed manually.



Pic.26



Pic.27



# Thank You!

do not hesitate to contact me on:

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