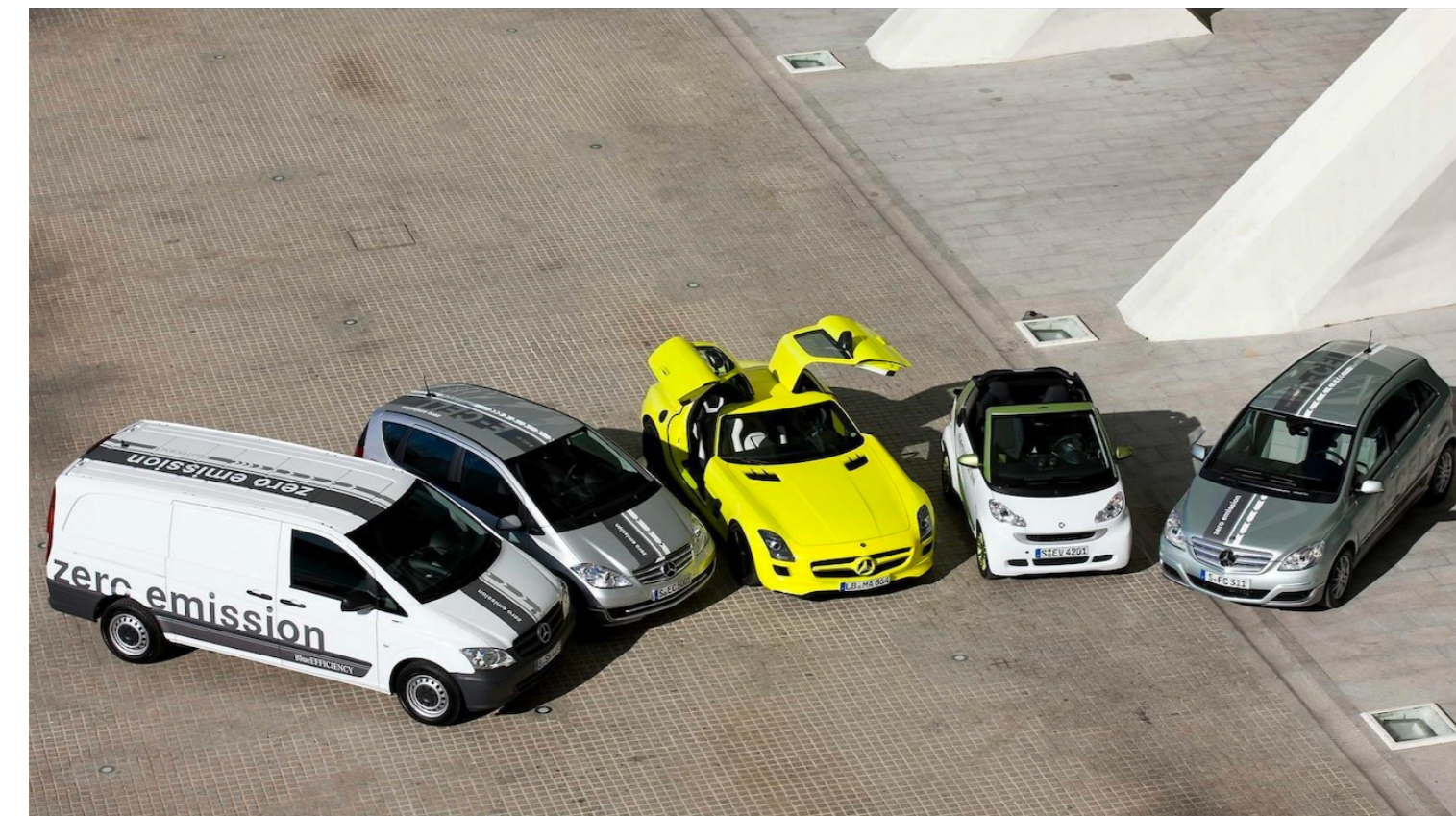
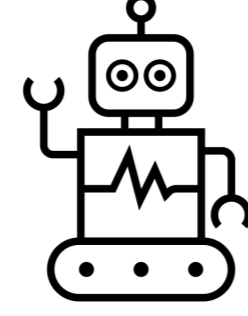


## OCR in the Wild



What's the plate number of the grey car on the right side?

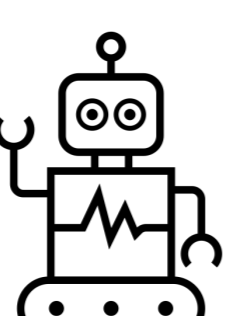
The coordinates of the key image area relevant to the question is:  
[635, 260, 812, 424]



Based on the coordinates, return the sub-image:



Based on the clear sub-image, the plate number of the grey car is SFC-311.

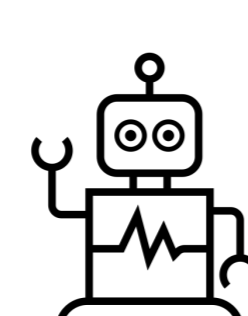


## Visual Search



What is the color of the candles?

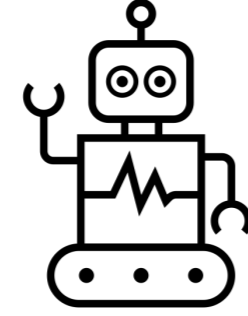
The coordinates of the key image area relevant to the question is:  
[397, 79, 460, 141]



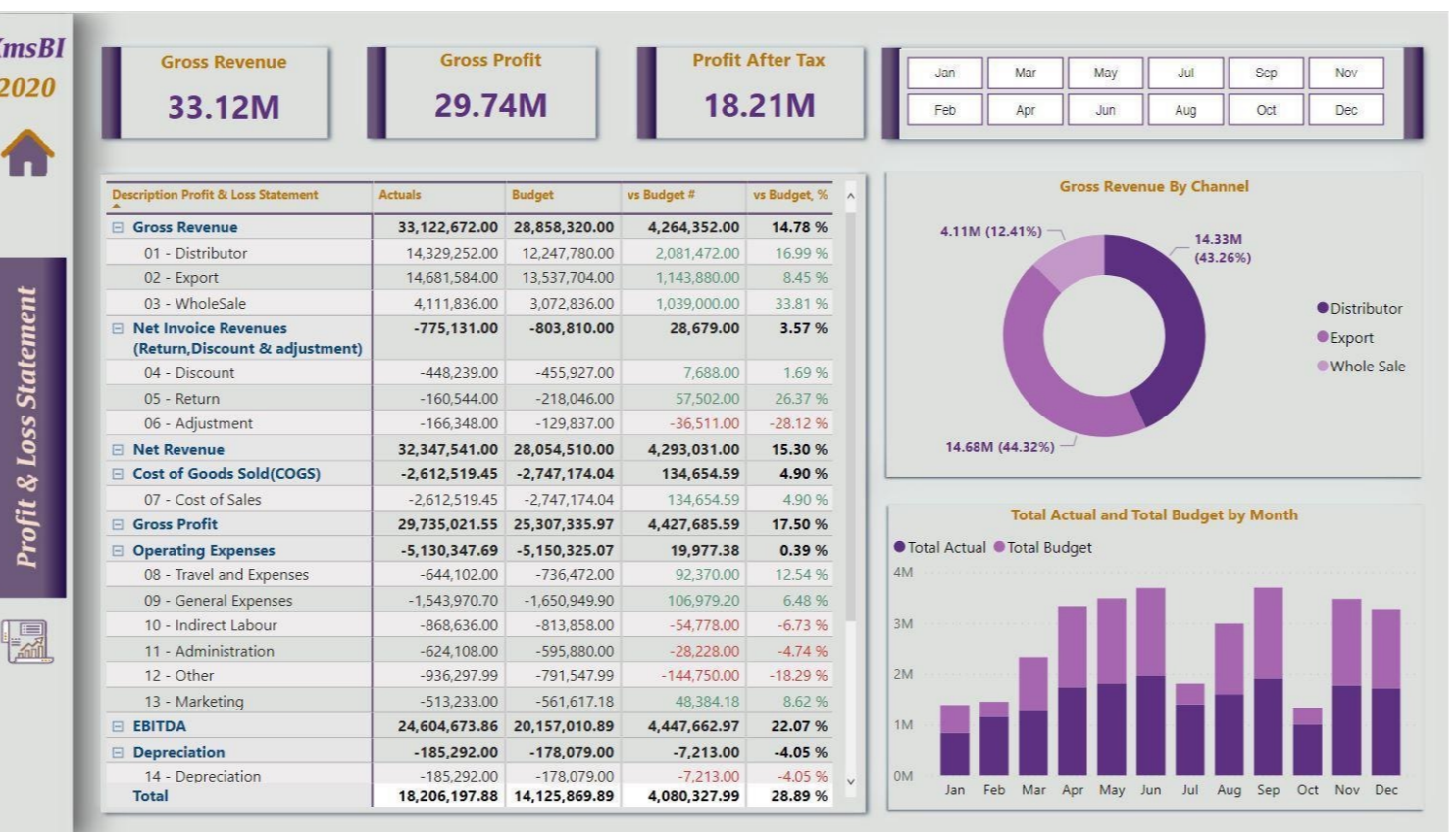
Based on the coordinates, return the sub-image:



Based on the clear sub-image, the color of the candles is yellow.



## Diagram and Table



What is the Budget data of Gross Revenue in the Description Profit & Loss Statement table?

The coordinates of the key image area relevant to the question is:  
[4, 95, 487, 234]

Based on the coordinates, return the sub-image:

Description Profit & Loss Statement	Actuals	Budget	vs Budget #	vs Budget, %
Gross Revenue	33,122,672.00	28,858,320.00	4,264,352.00	14.78 %
01 - Distributor	14,329,252.00	12,247,780.00	2,081,472.00	16.99 %
02 - Export	14,681,584.00	13,537,704.00	1,143,880.00	8.45 %
03 - Wholesale	4,111,836.00	3,072,836.00	1,039,000.00	33.81 %
Net Invoice Revenues (Return, Discount & Adjustment)	-775,131.00	-803,810.00	28,679.00	3.57 %
04 - Discount	-448,239.00	-455,927.00	7,688.00	1.69 %
05 - Return	160,544.00	218,046.00	57,502.00	26.37 %

From the enlarged sub-image, The row for Gross Revenue shows a value of 28,858,320.00.

## Video Monitoring



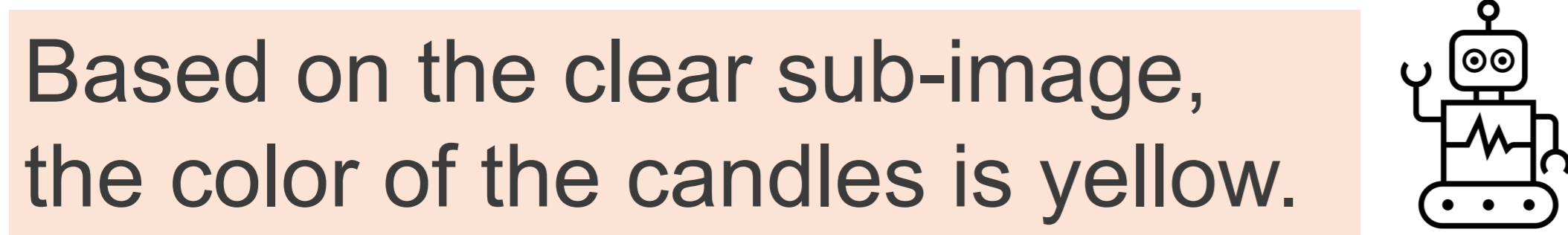
Where is the bus in the image?

The coordinates of the key image area relevant to the question is:  
[0, 348, 65, 419]

Based on the coordinates, return the sub-image:



Analyze the original image and subgraph, the bus is located in the left center of the image.



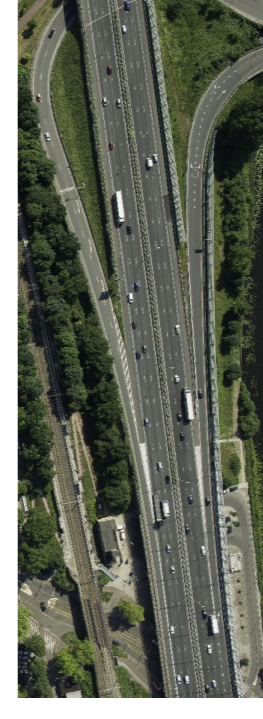
## Remote Sensing



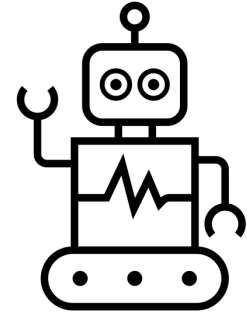
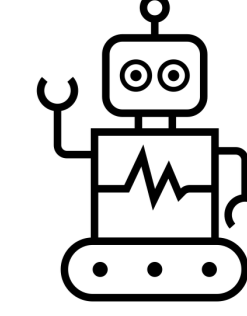
How many white trucks on the expressway?

The coordinates of the key image area relevant to the question is:  
[545, 1, 750, 559]

Based on the coordinates, return the sub-image:



By analyzing the sub-image: there are 4 white trucks visible on the expressway.



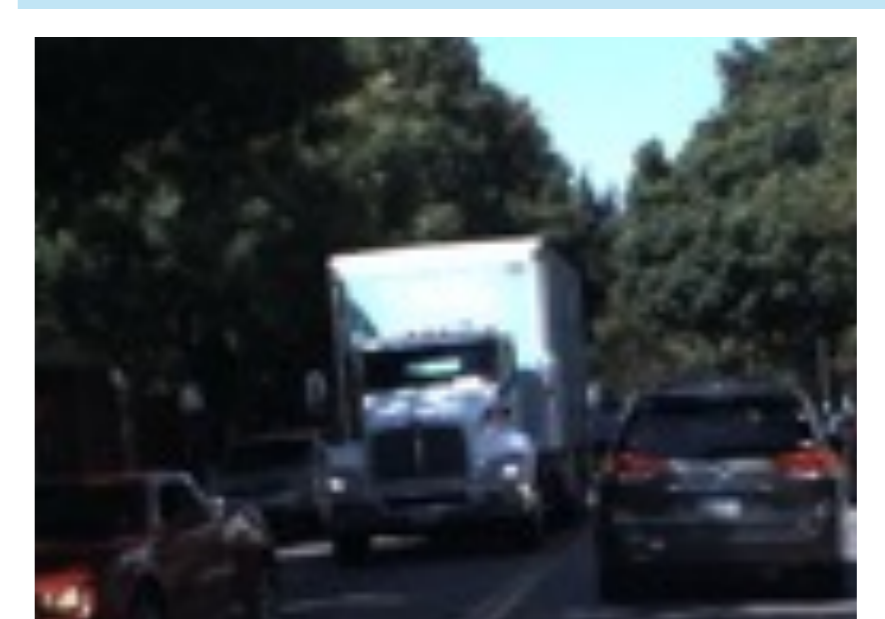
## Autonomous Driving



What is motion of the white truck on the left?

The coordinates of the key image area relevant to the question is:  
[729, 124, 773, 176]

Based on the coordinates, return the sub-image:



Seeing the clear sub-image, the truck is moving.

