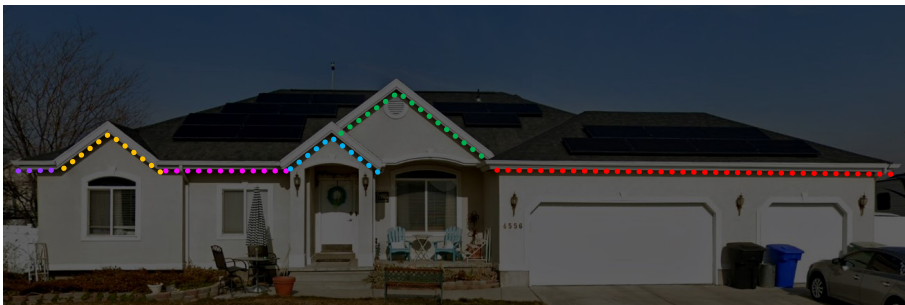




# COLOR ZONES



Desired Color Zone Pattern



NEW YEAR

34 28 18 16 19 15

0 0 0 0 0 0

0 0 0 0 0 0

0 0 0 0 0 0

0 0 0 0 0 0

0 0 0 0 0 0

Cancel Save

RGB Order RGB >

IC UCS1903 >

Port 1 [1, 130] >

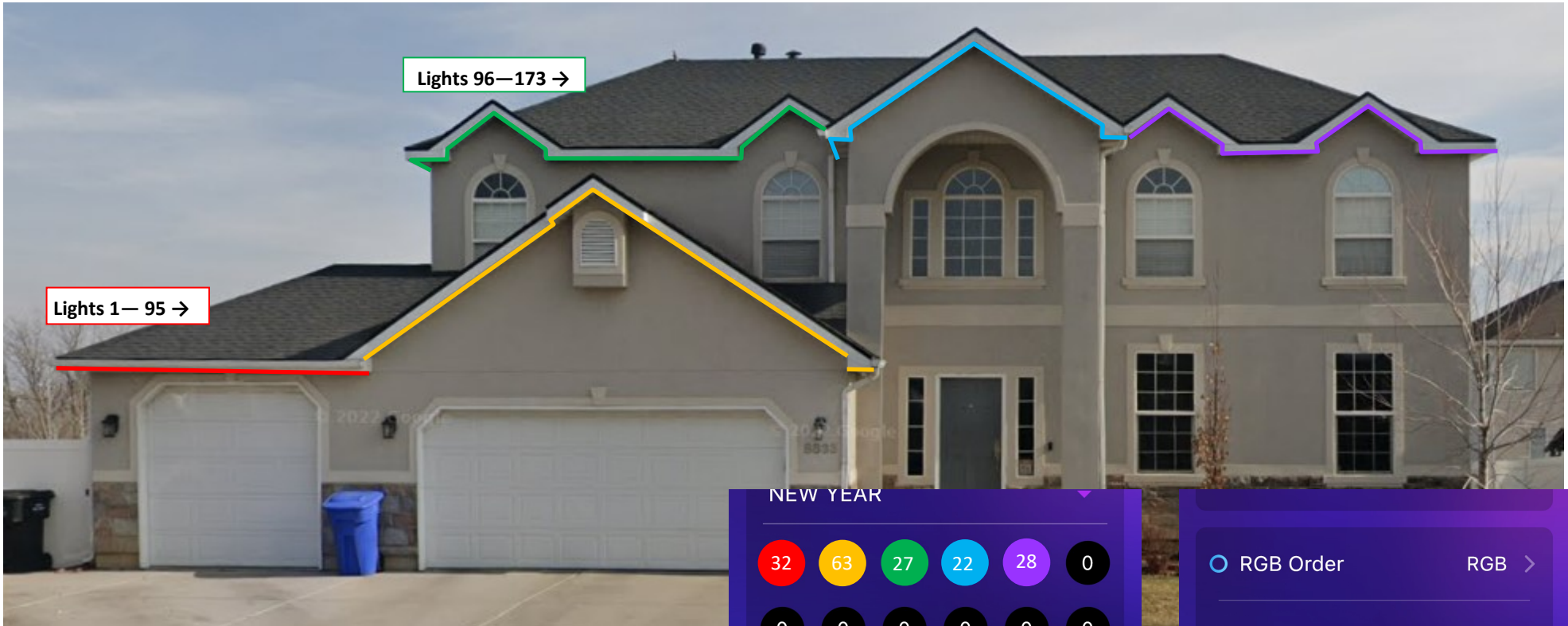
Port 2 OFF >

Port 3 OFF >

Port 4 OFF >



# COLOR ZONES



NEW YEAR

32	63	27	22	28	0
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0

Cancel Save

RGB Order RGB >

IC UCS1903 >

Port 1 [1, 95] >

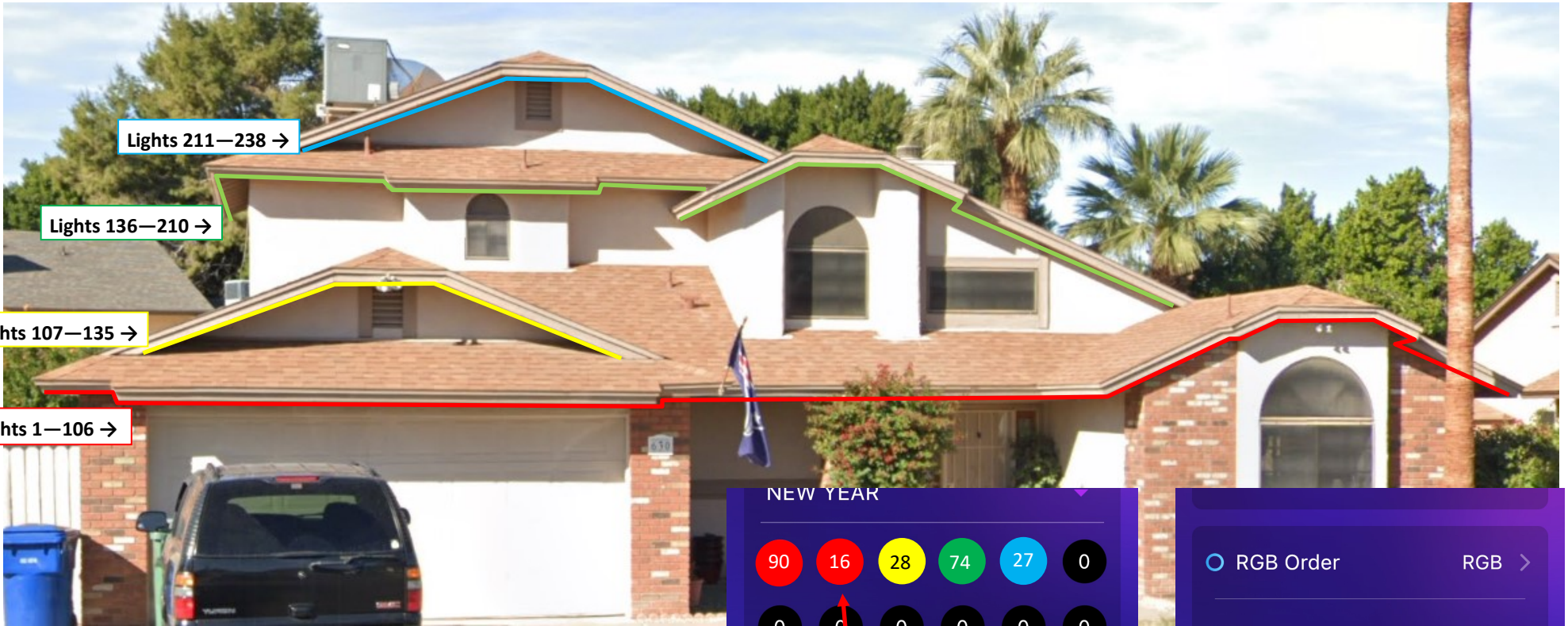
Port 2 [96, 173] >

Port 3 OFF >

Port 4 OFF >



# COLOR ZONES



NEW YEAR

90	16	28	74	27	0
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0

A red arrow points from the '16' in the first row, second column to the text below.

- RGB Order RGB >
- IC UCS1903 >
- Port 1 [1, 106] >
- Port 2 [107, 135] >
- Port 3 [136, 210] >
- Port 4 [211, 238] >

Desired Color Zone Pattern



Due to the limitation of 90 in each circle. This example needs another circle to complete the remaining 16 red for Port #1



# COLOR ZONES



Desired Color Zone Pattern



NEW YEAR

90	52	21	22	47	23
12	22	14	23	13	0
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0

Cancel Save

RGB Order RGB >

IC UCS1903 >

Port 1 [1, 185] >

Port 2 [186, 340] >

Port 3 OFF >

Port 4 OFF >