

Strom

Pixel	Strom (A)	Länge (cm)
10 LED's	0,4096 A	16,5 cm
20 LED's	0,759 A	33 cm
30 LED's	1,095 A	
40 LED's	1,445 A	
50 LED's	1,785 A	
60 LED's	2,134 A	
70 LED's	2,466 A	
80 LED's	2,817 A	
90 LED's	3,147 A	
100 LED's	3,514 A	
110 LED's	3,851 A	
114 LED's	3,986 A	188,5 cm

Wohnzimmer Hinten:

188,5 cm
etwa 114,242424242 LED's ($188,5 / 16,5 = 11,4242424242 \times 10 = 114,242424242$ LED's)
114,242424242 LED's etwa 4,242 A (90 LED's + 30 LED's = 120 LED's | $3,147 \text{ A} + 1,095 \text{ A} = 4,242 \text{ A}$)

Revision #3

Created 3 May 2024 17:09:13 by Julian

Updated 3 May 2024 17:37:36 by Julian