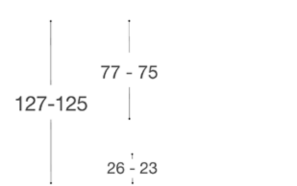
NUMBER FIX LINE 02

House Number and Text

Line Up: From one to four numbers Line Down: From one to four letters

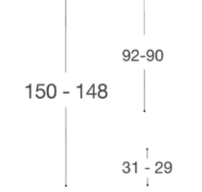
Width: mm 250



250 HOME

Line Up: From one to four numbers Line Down: From one to four letters

Width: mm 300



HOME

Line Up: From one to four numbers Line Down: From one to four letters

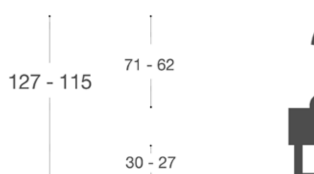


Line Up: From five to six numbers Line Down: From eight to ten letters

110 - 99 24 - 21 LA RAMBLA

250

Line Up: From five to six numbers Line Down: From eight to ten letters



Line Up: From five to six numbers

Line Down: From eight to eleven letters

LA RAMBLA

300

36-34 LA RAMBLA

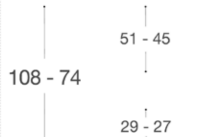
Line Up: From seven to eight numbers Line Down: From eleven to twelve letters

43 - 35 24 - 22

3459081 LA CROISETTE

250

Line Up: From seven to eight numbers Line Down: From eleven to twelve letters



2573610 LA CROISETTE

Line Up: From seven to eight numbers Line Down: From twelve to fourteen letters



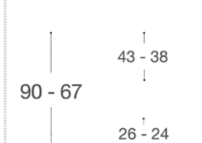
Line Up: From nine to ten numbers Line Down: From thirteen to fourteen letters



123456789 **CARNABY STREET**

250

Line Up: From nine to ten numbers Line Down: From thirteen to eighteen letters



123456789 **CARNABY STREET**

300 -

Line Up: From nine to ten numbers Line Down: From fifteen to twentyone letters



Readability

From one to six numbers average readability of the number: m 30 - m 27

From one to eight letters average readability of the letter: m 10 - m 9

From seven to ten numbers Average readability of the number: m 17 - m 12

From seven to fourteen letters Average readability of the letter: m 10 - m 8

* Readability and sizes depends on the type of content: ex: only letters, only numbers, letters + numbers

From one to six numbers average readability of the number: m 36 - m 24

From one to eight letters average readability of the letter: m 12 - m 10

From seven to ten numbers Average readability of the number: m 20 - m 15

From seven to fourteen letters Average readability of the letter: m 12 - m 10

* Readability and sizes depends on the type of content: ex: only letters, only numbers, letters + numbers

From one to six numbers average readability of the number: m 49 - m 34

From one to eight letters average readability of the letter: m 15 - m 14

From seven to ten numbers Average readability of the number: m 27 - m 19

From seven to fourteen letters Average readability of the letter: m 13 - m 8

* Readability and sizes depends on the type of content: ex: only letters, only numbers, letters + numbers

Material

Acrilyc Stone Black

Acrilyc Stone Brown

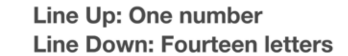
Acrilyc Stone White

ABCDEFGHIJKLM NOPQRSTUVWXYZ abcdefghijklm nopqrstuvwxyz 1234567890

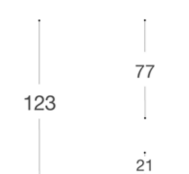
From "manual" the ratio character size - maximum reading distance is 1cm - 4 meters. In other words, a 1 cm high character can be read up to a maximum distance of 4 meters. Of course the values change proportionally. For example, a character 10 cm high can be read up to a distance of 40 meters. They seem very low values, but try: if your eyesight is normal these proportions are more than acceptable.







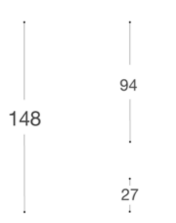
Example Width: mm 250

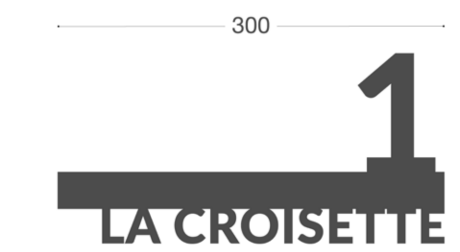




Line Up: One number Line Down: Twelve letters

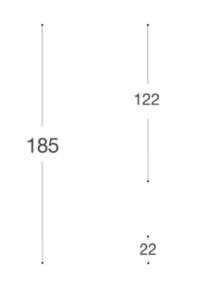
Example Width: mm 300





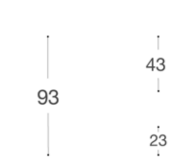
Line Up: One number
Line Down: Twentyone letters

Example Width: mm 400





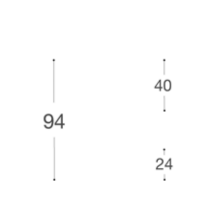
Line Up: Seven numbers Line Down: Four letters



3459081 HOME

250

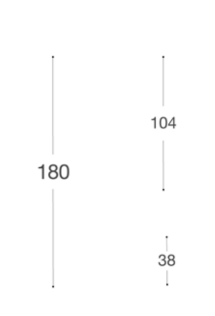
Line Up: Nine numbers Line Down: Fourteen letters



123456789
CARNABY STREET

300

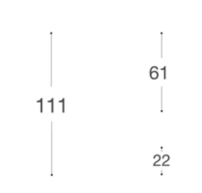
Line Up: Five numbers
Line Down: Four letters



25761 HOME

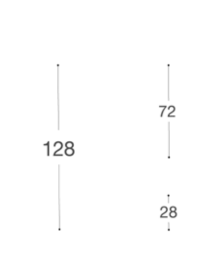
400

Line Up: From nine to ten number Line Down: From one to four letter



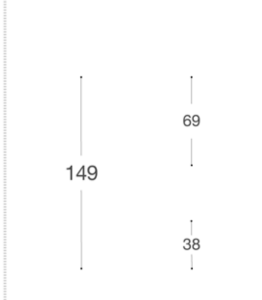
250 25761 LA CROISETTE

Line Up: Five numbers Line Down: Four letters



25761 HOME

Line Up: Seven numbers Line Down: Four letters



2573610 HOME Material



Acrilyc Stone Black



Acrilyc Stone Brown



ABCDEFGHIJKLM NOPQRSTUVWXYZ abcdefghijklm nopqrstuvwxyz 1234567890

From "manual" the ratio character size - maximum reading distance is 1cm - 4 meters. In other words, a 1 cm high character can be read up to a maximum distance of 4 meters. Of course the values change proportionally. For example, a character 10 cm high can be read up to a distance of 40 meters. They seem very low values, but try: if your eyesight is normal these proportions are more than acceptable.