# NUMBER FIX HORIZONTAL

# NUMBER FIX

# Rectangular font Rail



#### Material

Acrilyc Stone Black



Acrilyc Stone Brown

### **Color Letter**



Gold



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.

# NUMBER FIX

# Rectangular font Venice



## readability

average readability
with one letter: m 26
with two letter: m 26
with three letter: m 26
with for letter: m 20 - m 26\*
\* Readability and sizes
depends on the type of content:

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

average readability
with one letter: m 31
with two letter: m 31
with three letter: m 31
with for letter: m 26 - m 31\*
\* Readability and sizes
depends on the type of content:

depends on the type of content: ex: only letters, only numbers, letters + numbers

average readability
with one letter: m 40
with two letter: m 40
with three letter: m 40
with for letter: m 32 - m 40\*
\* Readability and sizes
depends on the type of content:
ex: only letters, only numbers,

letters + numbers

## Material

Acrilyc Stone Black

Acrilyc Stone Brown

#### **Color Letter**

Gold

1234567890

Silver

ABCDEFGHJKLM
NOPQRSTUVWXYZ
abcdefghijklm
nopqrstuvwxyz

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.