



## Informazioni

### Dimensioni:

- 54 cm totali
- 42 cm parte con Led

### Risoluzione:

- 80 pixels

### Rendering speed:

- 260 px/ secondo

### Peso:

- 190 g

### Durata batteria:

- 8 ore circa

### Numero di colori:

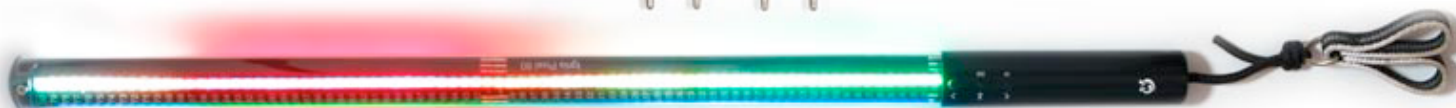
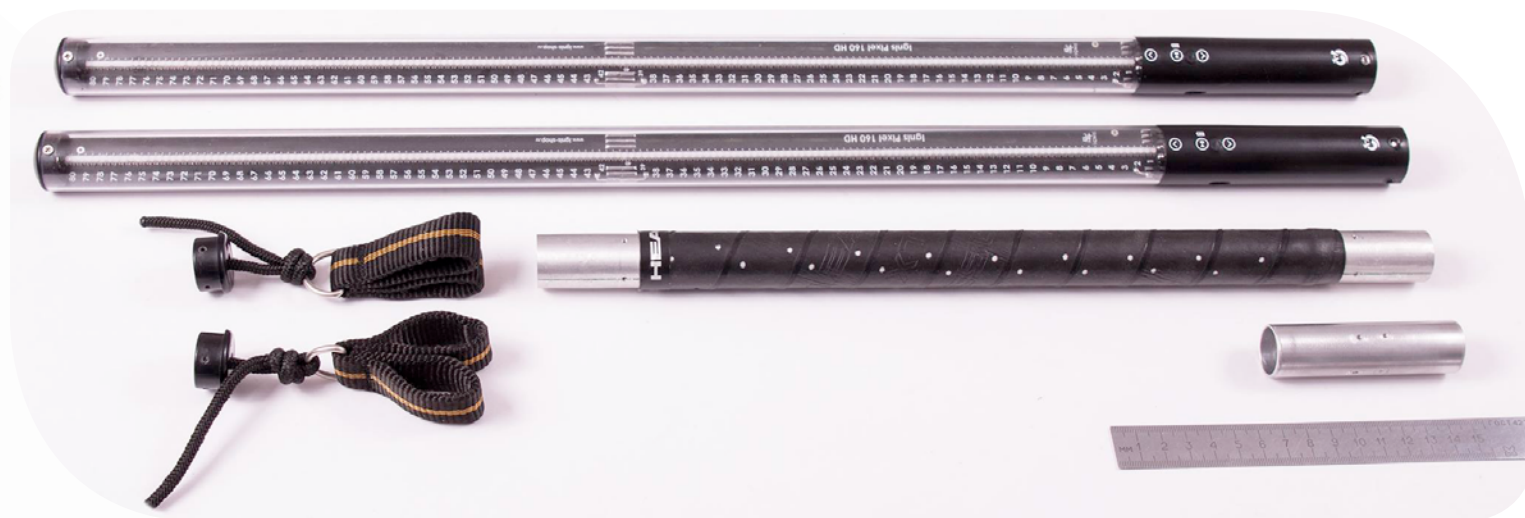
- 8.6 billion ( color depth 33 bit)

### Accessori inclusi :

- Carica batteria
- Bacchette di prova per far pratica
- Prolunga per unire le due bacchete



| VISUAL STICK |



**SCENOLUMINOSO**  
LED LIGHTS ARTISTS

MILANO | ROMA | NAPOLI


VAT: IT09819051211


info@scenoluminoso.it


www.scenoluminoso.it







 Polycarbonate body as strong as a police shield


 High quality LEDs that are used for LED screens


 Easy-to-use smart power button


 Several hours of rechargeable lithium battery life


 Charging poi and loading images through USB




The world highest LED density - 2.85 mm 

The world highest resolution - 160 pixels 

Reliable, reinforced soldering of all components 

Charge indicator working in different modes 

Soft loop handles made of hi-quality tubular climbing sling 



Software:

- Incluso nel noleggio
- Semplice e intuitivo

The screenshot displays the Visual Stick software interface. On the left, there is a vertical timeline with 10 tracks (T1-T10) and 8 content slots. The first slot is selected. The main display area shows a complex, colorful, interlocking geometric pattern. A 'Settings' dialog box is open in the center, showing options for Language (English), Device (iPixel 160 HD 1.1.11 (COM4)), and various VirtualPoi models. At the bottom, there are control buttons for Upload, Project, and Application, along with sliders for Brightness (12%), Stretched (100%), and Animation.

