

# TABELLA LED PROGRAMMABILE



## Manuale d'uso

Schermo LED a colori/modifica personalizzata  
Pannello dinamico con LED RGB. Il futuro è arrivato e aspetta solo te.

### 1- Scansionare il codice per scaricare l'APP

1-Scansionare il codice QR qui sotto per scaricare e installare l'applicazione con il cellulare, oppure accedere a Google Play/ App Store e cercare "iPixel Color" per scaricarla.



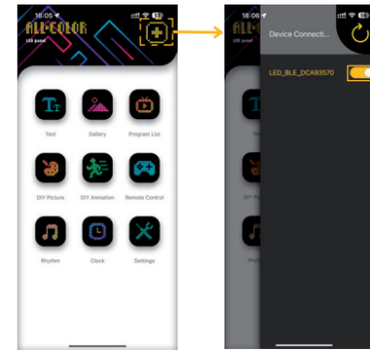
Scannerizza il QR code e scarica l'app

2-Accendere il Bluetooth.



1

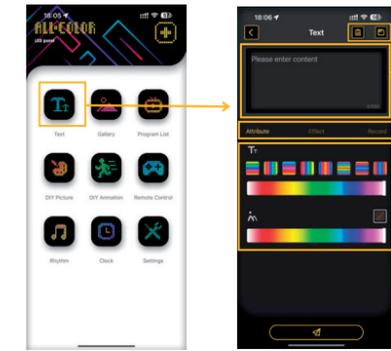
### 2- Connettere il dispositivo



**Nota:**  
1: quando si apre l'applicazione per la prima volta, consentire tutte le autorizzazioni.  
2: fare clic sul pulsante "+" per attivare il Bluetooth.  
3: se il Bluetooth non può essere cercato sul telefono, controllare se è stato attivato il GPS.

2

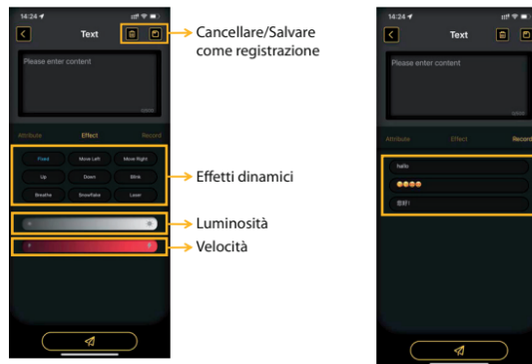
### 3- Modificare il testo



→ Cancellare/Salvare come record  
→ Inserimento testo  
→ Impostazione attributi, effetti speciali, inviare registro record  
→ Regolare colori

3

### 4- Effetti speciali/registrazione



→ Cancellare/Salvare come registrazione  
→ Effetti dinamici  
→ Luminosità  
→ Velocità

→ Registrosi salvate

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### 5- Galleria

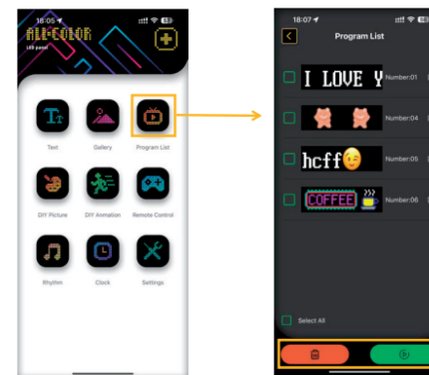


→ Vai all'interfaccia fai-da-te  
→ Galleria di sistema/ immagini salvate in modalità fai-da-te

→ Immagine dinamica/ immagine statica

5

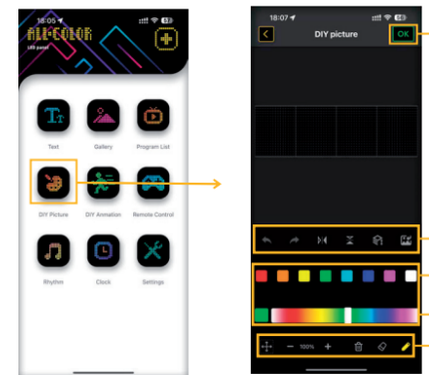
### 6- Elenco programmi salvati



→ Elimina/Invia

6

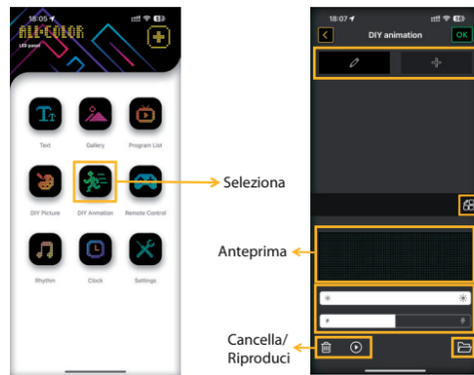
### 7- Immagine fai da te



→ Salva  
→ Annulla | Recupera | Specchia orizzontale | Specchia verticale | Nuovo livello | Inserisci immagine  
→ Colore standard  
→ Tutti i colori  
→ Sposta | Regola dimensione | Elimina | Cancella | Dipingi

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### 8- Animazione fai-da-te



→ Selezione

→ Anteprima

→ Cancella/ Riproduci

→ Modifica fotogramma/ inserimento fotogramma

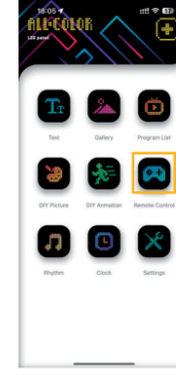
→ Modifica

→ Regola la luminosità/ regola la velocità

→ Inserisci immagine

8

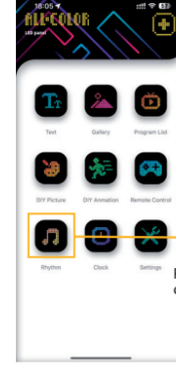
### 9- Telecomando



→ Interruttore

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### 10- Ritmo



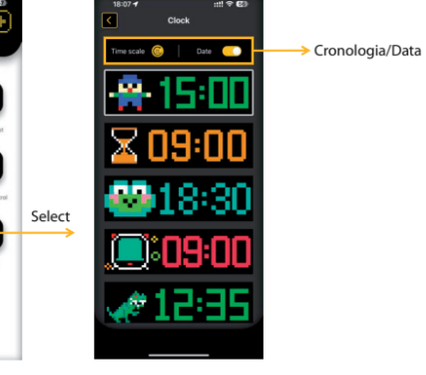
→ Equalizzatore

→ Riproduzione casuale

→ Selezione brani

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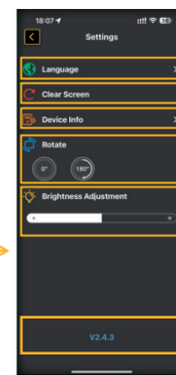
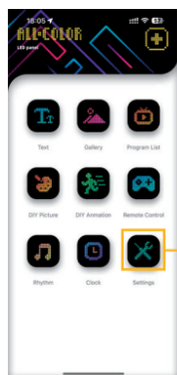
### 11- Orologio



→ Cronologia/Data

11

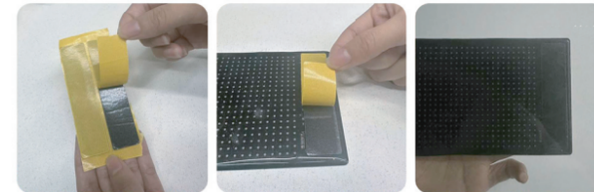
### 12- Impostazioni



→ Selezione lingua  
→ Ripristino delle impostazioni di fabbrica  
→ Informazioni sui parametri del dispositivo  
→ Rotazione dello schermo  
→ Regolare la luminosità dello schermo  
→ Numero di versione dell'app

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### 13- Installazione

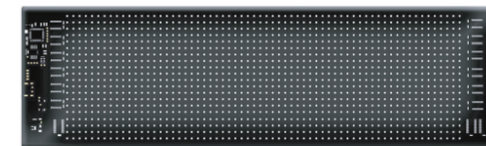


- Pulire accuratamente il retro del pannello e la superficie scelta per l'installazione, rimuovendo polvere, sporco e residui.
- Applicare il nastro biadesivo uniformemente sul retro del pannello, assicurandosi che aderisca bene su tutta la superficie.
- Posizionare il pannello con attenzione nella posizione desiderata e premere il pannello sulla superficie per circa 5-8 secondi, garantendo una buona adesione.

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### 14- Accessori inclusi

- Pannello LED x1.
- Nastro biadesivo in schiuma x1.
- Cavo USB x1.
- Manuale d'uso x1.



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### 15- Parametri del prodotto

Materiale del prodotto: PU + FPCB  
Colore del prodotto: NERO  
Dimensioni: 70 x 173 mm/512 LED (**Art. 95780**)  
92 x 374 mm/1024 LED (**Art. 95781**)  
120 X 595 mm/1536 LED (**Art. 95783**)  
Metodo connessione: Bluetooth  
Alimentazione: USB  
Tensione di corrente: 5V/2A



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# SMART LED PANEL



## User Manual

Full color LED screen/custom editing  
Dynamic panel with RGB LED. The future has arrived and is waiting for you.

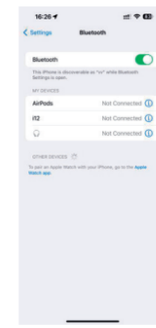
### 1- Scan the code to download the APP

1-Scan the QR code below to download and install the app with your mobile phone or enter Google Play/App Store and search for "iPixel Color" to download



Scan the QR code and download the app

2-Turn on Bluetooth



1

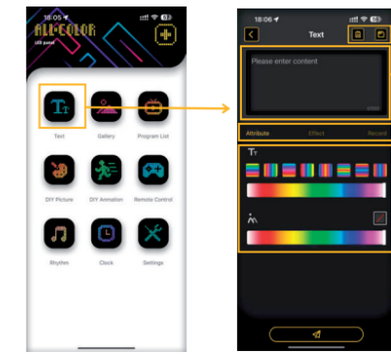
### 2- Connect the device



**Note:**  
1: when you open the app for the first time, please allow all permissions.  
2: please click "+" button to turn on the Bluetooth.  
3: if Bluetooth cannot be searched on your phone, please check if you have turned on the GPS.

2

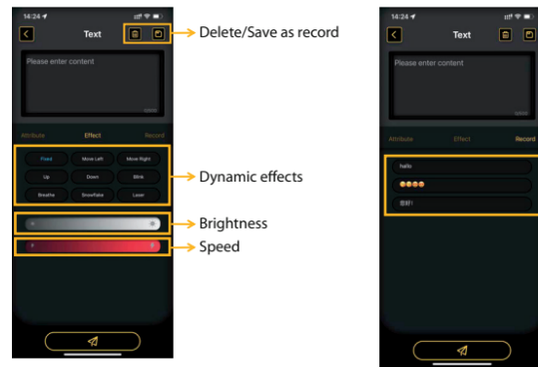
### 3- Text editing



Delete/Save as record  
Input text  
Set attributes, special effects, send records  
Adjust specific parameters

3

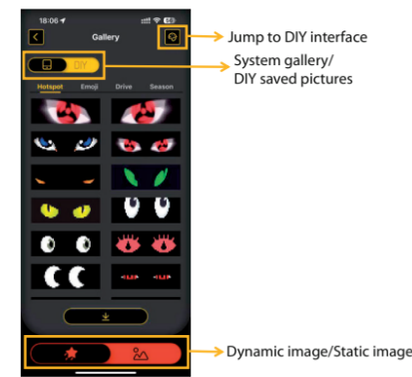
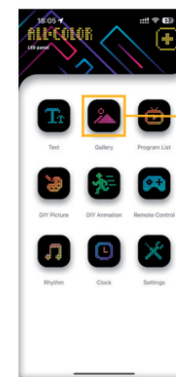
### 4- Special effects/recording



Delete/Save as record  
Dynamic effects  
Brightness  
Speed  
Saved records

4

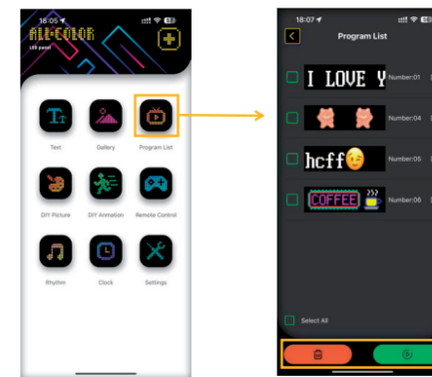
### 5- Gallery



Jump to DIY interface  
System gallery/  
DIY saved pictures  
Dynamic image/Static image

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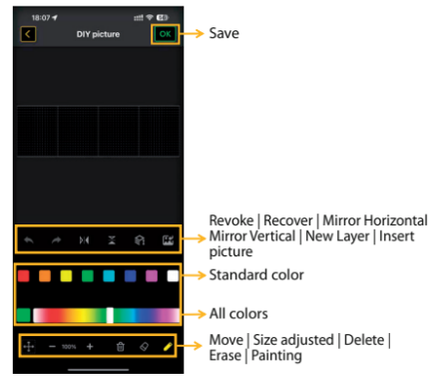
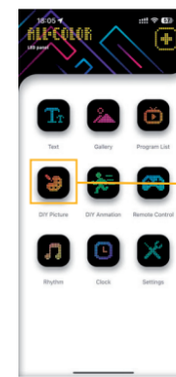
### 6- Saved programme list



Delete/Send

6

### 7- DIY picture



Save  
Revoke | Recover | Mirror Horizontal  
Mirror Vertical | New Layer | Insert  
picture  
Standard color  
All colors  
Move | Size adjusted | Delete |  
Erase | Painting

7

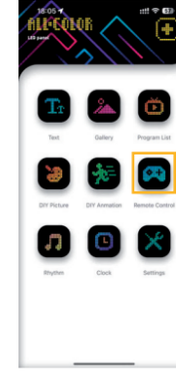
### 8- DIY animation



Edit frame/ insert frame  
Edit  
Adjust brightness/  
Adjust the speed  
Insert picture  
Delete/Play

8

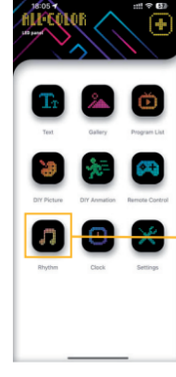
### 9- Remote control



Power switch

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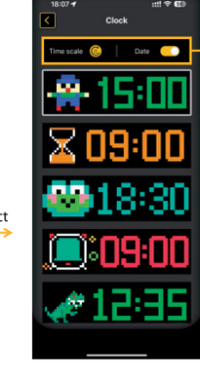
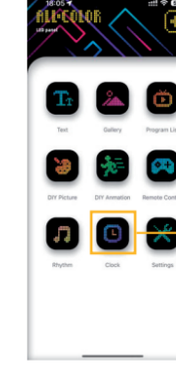
### 10- Rhythm



Mic  
Equalizer  
Shuffle  
playback  
Song selection

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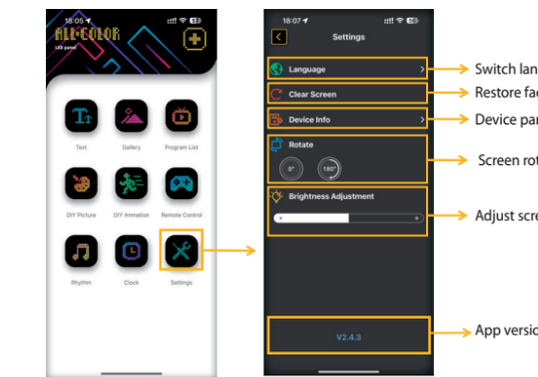
### 11- Clock



Time scale/Date

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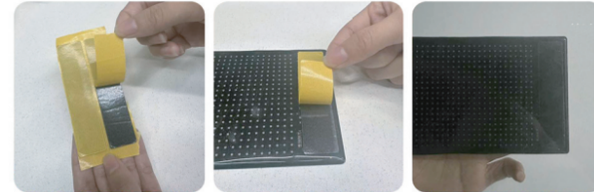
### 12- Settings



Switch language  
Restore factory settings  
Device parameter information  
Screen rotation  
Adjust screen brightness  
App version number

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### 13- Installation method

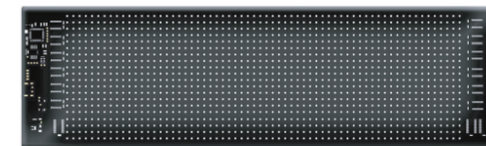


• Clean thoroughly the back of the panel and the surface removing dust, dirt, and debris.  
• Apply the double-sided tape evenly on the back of the panel, ensuring it sticks well across the entire surface.  
• Position the panel carefully in the desired location and press the panel firmly against the surface for about 5-8 seconds to ensure strong adhesion.

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### 14- Product accessories

- App smart screen x1.
- Double-sided foam tape x1.
- USB data cable x1.
- User Manual x1.



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### 15- Product parameters

Product material: PU + FPCB  
Product color: BLACK  
Sizes: 70 x 173 mm/512 LED (**Art. 95780**)  
92 x 374 mm/1024 LED (**Art. 95781**)  
120 X 595 mm/1536 LED (**Art. 95783**)  
Connection method: Bluetooth  
Power supply: USB  
Current voltage: 5V/2A



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