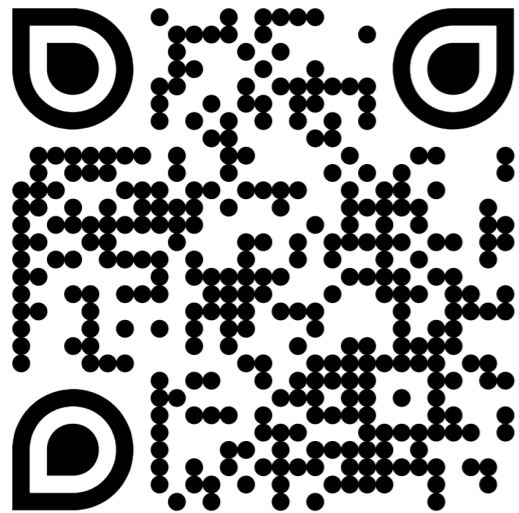
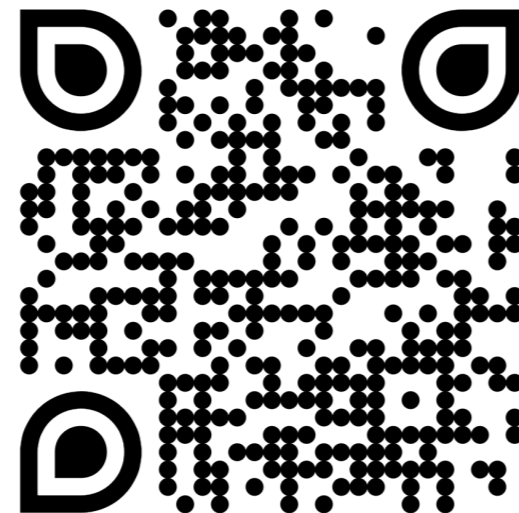


# Anleitung STICK & MATRIX

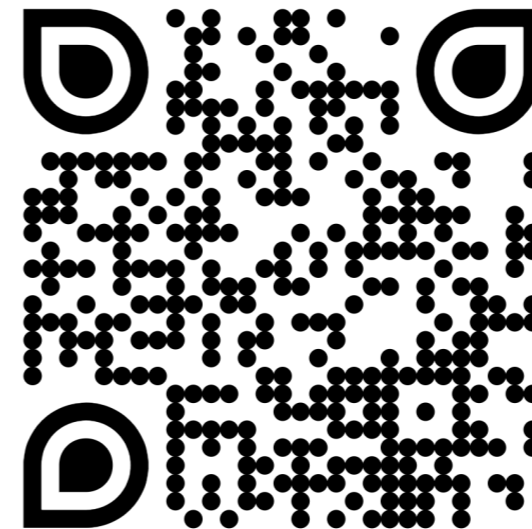
VIDEO LÖTEN:  
PLATINE



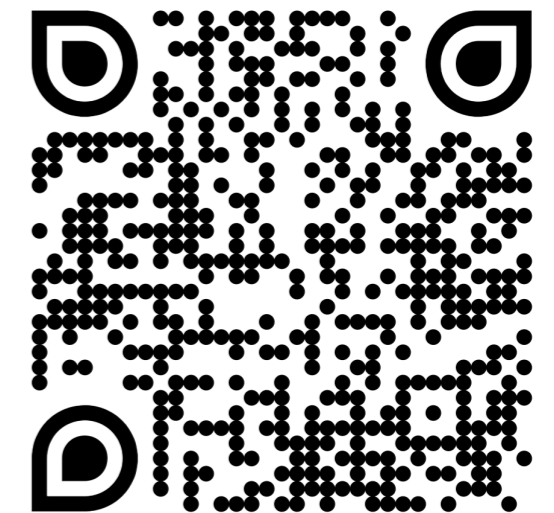
VIDEO LÖTEN:  
STICK/MATRIX  
an Kabel



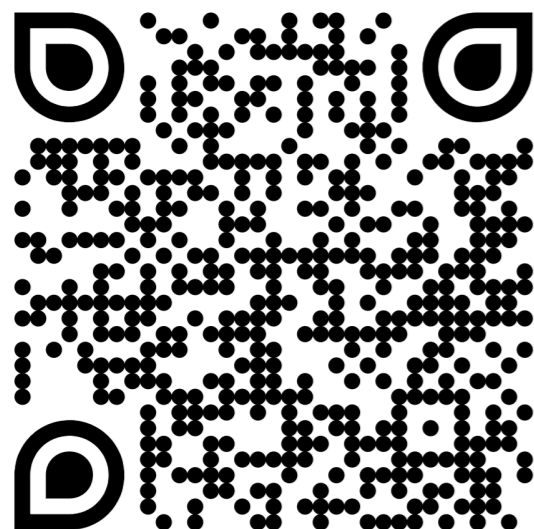
VIDEO LÖTEN:  
STICK/MATRIX  
an PLATINE



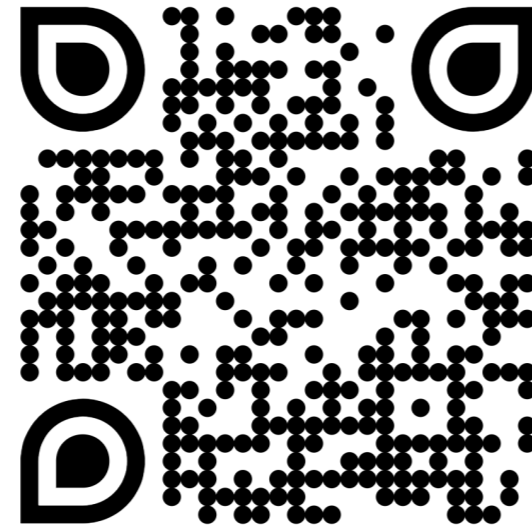
PDF: ANSCHLUSS-  
SCHEMA



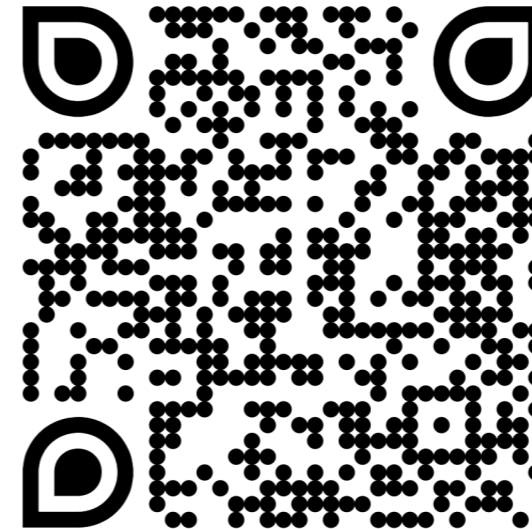
WEBSEITE:  
MAKE A GIF



WEBSEITE:  
FOTO zu VEKTOR



VIDEOS:  
PROGRAMME



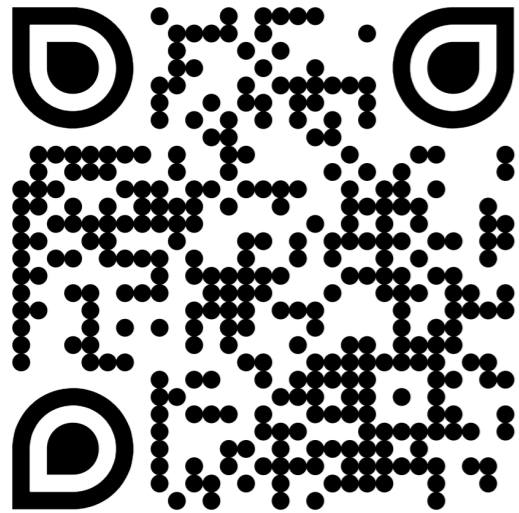
PDF: ANLEITUNG  
PROGRAMME



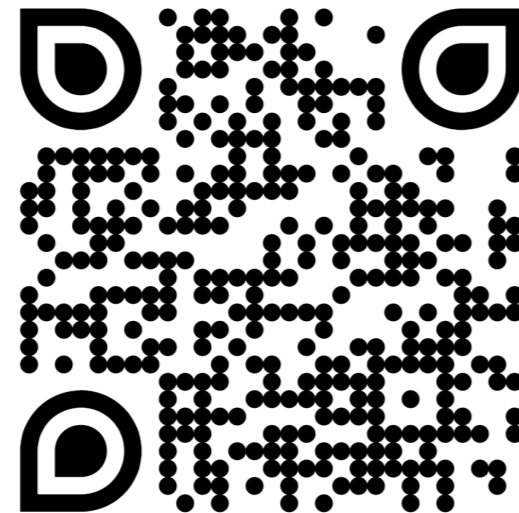
1. Bild hochladen
2. Farbpalette oben links auswählen
3. Palette Voreinstellung: 2

# Anleitung MATRIX (ohne MATRIX-DESIGNER)

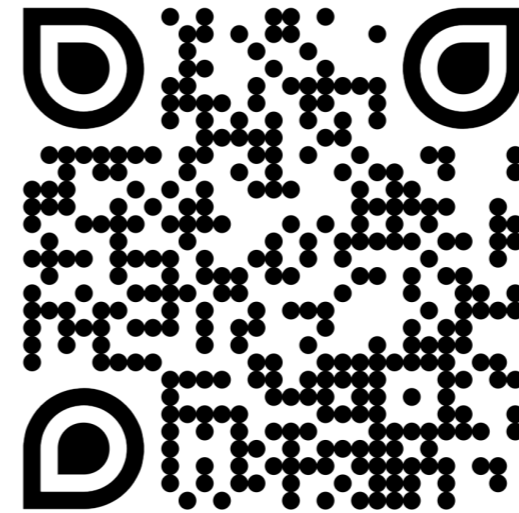
VIDEO LÖTEN:  
PLATINE



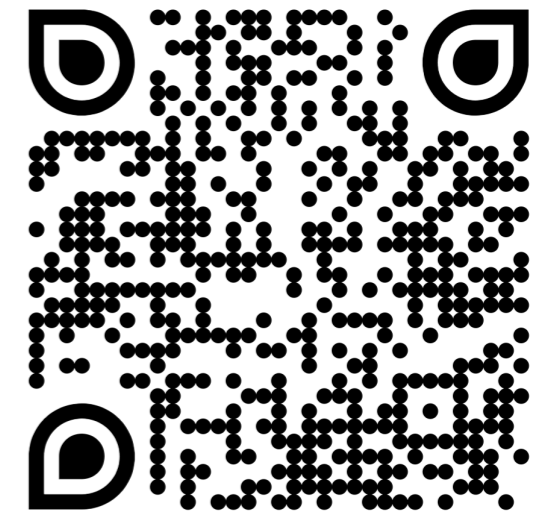
VIDEO LÖTEN:  
MATRIX



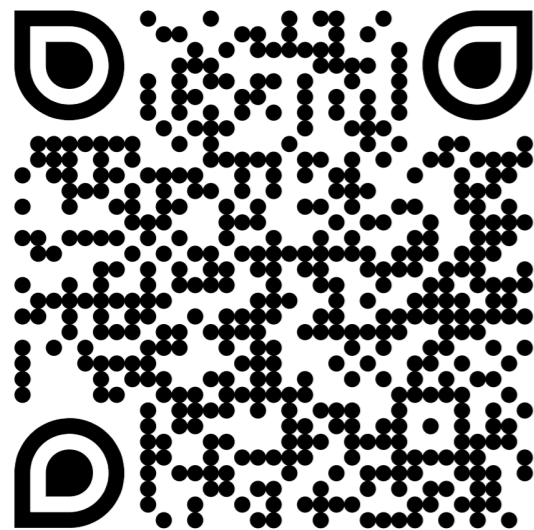
VIDEO LÖTEN:  
MATRIX an PLATINE



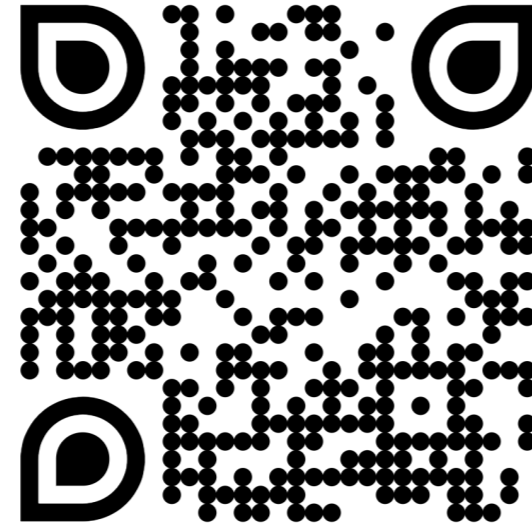
PDF: ANSCHLUSS-  
SCHEMA



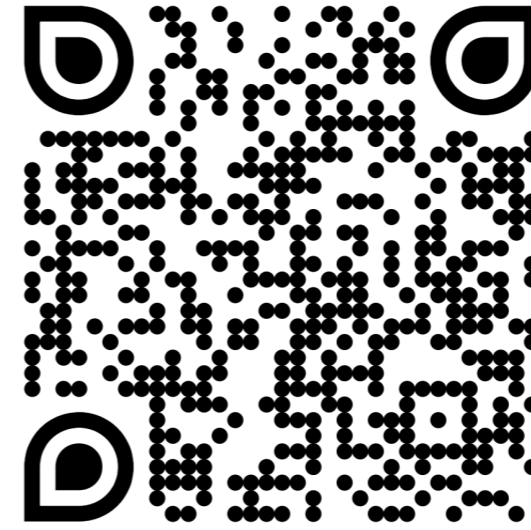
WEBSEITE:  
MAKE A GIF



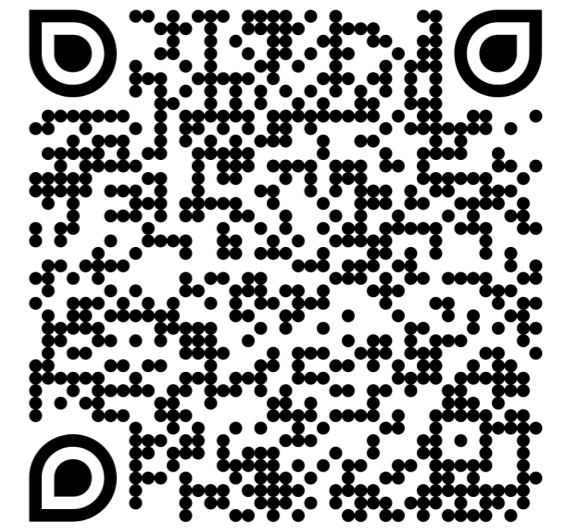
WEBSEITE:  
FOTO zu VEKTOR



VIDEOS:  
PROGRAMME



PDF: ANLEITUNG  
PROGRAMME

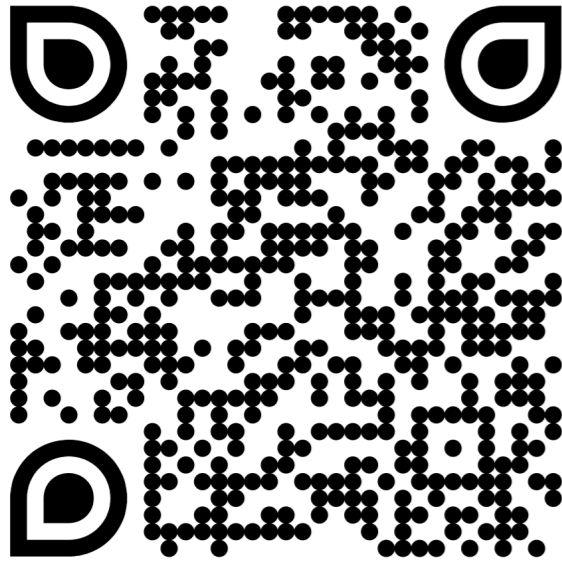


1. Bild hochladen
2. Farbpalette oben links auswählen
3. Palette Voreinstellung: 2

# Allgemeine Anleitungen

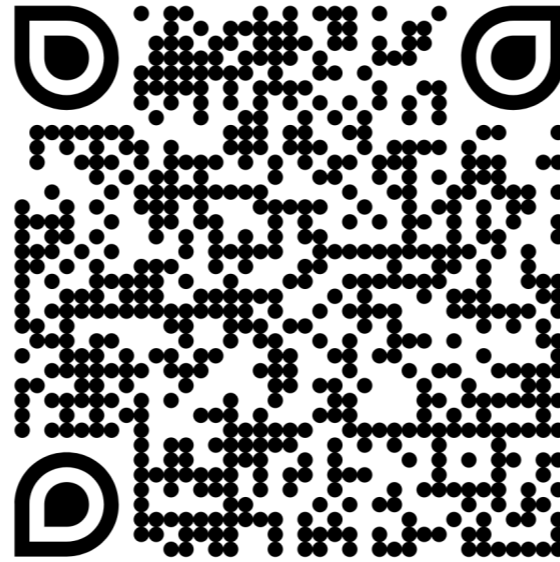
## BAUEN:

### PLEXIGLASLICHT

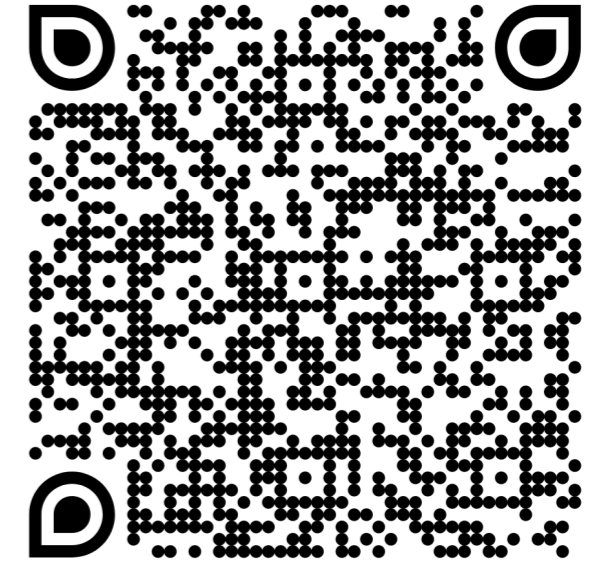


## PROGRAMMIEREN:

### PLEXIGLASLICHT

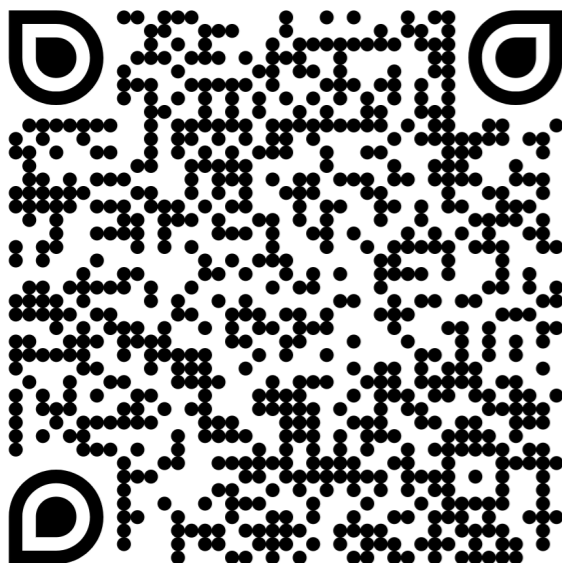


## BAUEN & PROGRAMMIEREN: GIF-IT-YEAH



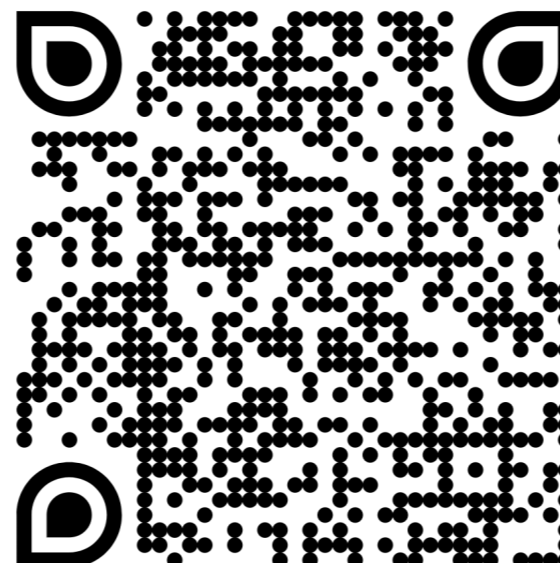
## NEOPIXEL:

### FARBEN



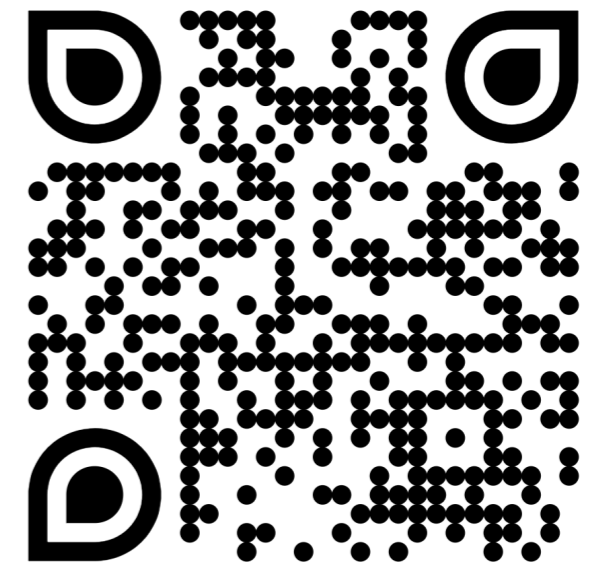
## TEACHER'S BOX

### VERBINDEN



## PROGRAMMIEREN

### MIT KI



1. WLAN: PGLU-Teacher's Box
2. SSID: pglu12345
3. URL: mach.pglu.box oder 192.168.10.1