Basic fixture components

- GIZA Extrusion
- GIZA End Cap
- LED strip
- Cover

Wiring diagram

- LED fixture
- 12V or 24V
- 120 AC

www.KlusDesign.com

Made in USA

We reserve the right to change and modify our products.

2501 27th Ave, Suite F-10, Vero Beach, FL 32960 / United States / Customer Service: sophia@klusdesign.com / (Ph.) 772 321 2260, 772 569 6655
Mounting the GIZA extrusion to a surface with the use of GIP mounting bracket.

1. 
2. 
3. *fixture cable options
Mounting of the GIZA extrusion to a surface (drywall, wood etc) with the use of GP surface mounting springs.

1. 
2. 
3. 
4. 
5.
Mounting the GIZA extrusion to a drop ceiling with the use of GP mounting springs.

1. 

2. 

3. 

4. 

5. 

*fixture cable options

ø 0.39" (ø 10 mm)

GP surface spring

plastic base

12 V or 24 V

120 AC

*/fixture cable options

www.KlusDesign.com
Mounting the Giza extrusion to drywall with the use of the TEKNIK mounting extrusion.

1. Mounting the profile TEKNIK with the support structure of the ceiling.

2. Mounting TEKNIK clips with the support structure of the ceiling. 3 pairs of TEKNIK clips per 1 meter.

3. Power supply with the fixture cable options.