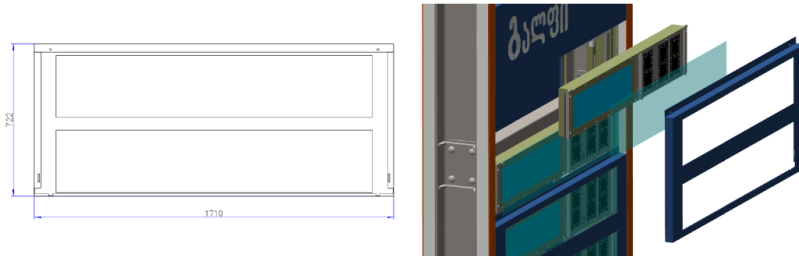
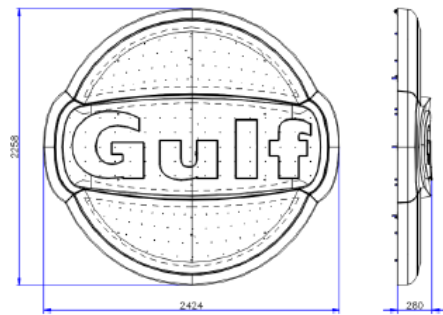


## Totem

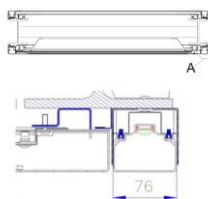
1. Price line of the totem assembled with connection connectors and central control module, complete with power supply



2. Totem sign assembled with backlight, complete with power supply



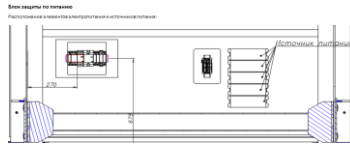
3. Element of a light profiles - illumination of a totem, 2 or 3 meters long, assembled with the possibility of disassembly, complete with a power source



he totem tablet is blank, with a decorative coating in four colors.



- t  
o  
t  
e  
m
- protection of electrical equipment from pulse current;
  - limitations of starting currents of switching power supplies of the stele;
  - voltage deviation control;
  - Short circuit protection;
  - automation of turning on the backlight depending on the illumination.



## Canopy

6. Adapter panel for the “wave” canopy frieze, complete with illuminated canopy frieze



7. Canopy frieze panel with logo assembled, complete with illuminated letters



8. Sign on the canopy frieze, assembled, illuminated

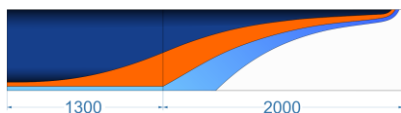


9. Angle of frieze of canopy assembly



## Building

11. Adapter panel of the building frieze “wave”, complete with illumination of the building frieze



**\*Products for acceptance must be provided on an assembled model that imitates the frieze of a canopy**

**\*\*To power the backlight of advertising blocks, signs and logos, as well as light profiles, switching power supplies with a power of 60 to 200 W and an output voltage of 12 - 15 V, manufactured by MeanWell, CZCL, G-Energy, must be used.**