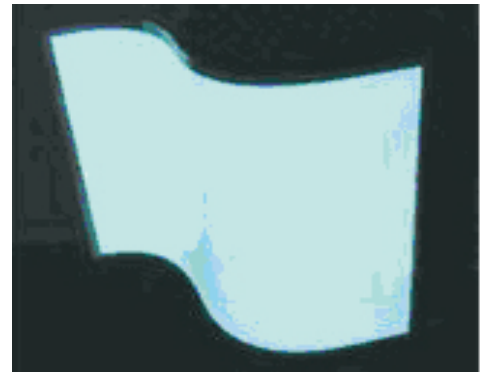


Assigned for illumination of images on a transparent film. The illuminated picture is comparable with the one, obtained on TV screen or computer monitor as to its quality and brightness

Application areas:

stationary advertising spaces, posters in sales areas,
decorating elements in trading layouts
informational decoration of interiors (advertising and
informational materials in hotels, shops, discos and
bars)
illumination of pictures, walls, showcases, stacks,
exhibiting stands
advertising materials on transportation means
displays and indicators of household appliances and
automotive means
autonomous accidental illumination
tracers of hazardous sectors of automobile roads and
takeoff and landing strips



Advantages:

flexibility
low mass
economy
high image quality
brightness and uniformity of luminescence
simplicity of mounting and link-up

Basic technical features

Panel thickness, mm	not more than 0,5
Energy consumption per 1 dm ² , W	0,3–0,5
Operational temperature, °C	- 50 to + 50
Service life, hours	not less than 5000
Power, V	6–220

Designed in collaboration with SPbGTI

The concept was awarded with the Silver Statue of Saint George at the Forum “High Tech of XXI century” (2008)

Standard size panels (ranging from A5 to A1 format) can be manufactured on customers order

Contact information:

tel.: (83130) 4-09-18, 4-09-95

fax: (83130) 2-14-35

e-mail: sgg@dc.vniief.ru

