

colorPIX

LED Light Panels

- small aluminum profile
(covering with RAL colours is also possible);
- individual Measurements on demand;
- LED-RGB edge lighting;
- no need in cooling;
- small niche depth;
- max. Measurements 2000 x 3000 mm;
- colour management via remote control;
- made in Germany.



LED panels are applied as decorative lighting for walls and ceilings. Special Plexiglas ensures equal lighting for the whole area. Reflective surface on the backside, which is completely integrated into the frame, serves for equal movement of light.

Change of colours, which is programmed beforehand, or switching of colours can be controlled via bocom remote control.

Principle of operating

The light area consists of transparent special Plexiglas, 15 mm thick and backside. Light from beamers, which are hidden in the frame, goes through glass edge.

Depending on colour intensiveness and Measurements of the light area, light goes over one side, two sides or in the circle. Control and power supply is provided correspondingly to LED – delivery.

Making an order

Light panels are produced according to customer's wish, individual Measurements on demand (as far as it is technically possible).

The price depends upon the Measurements and decoration of the panel. Detailed information and prices are sent on demand.

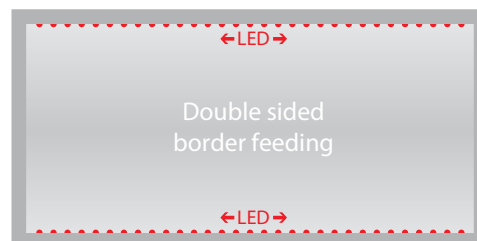
LED LIGHT PANELS



Example

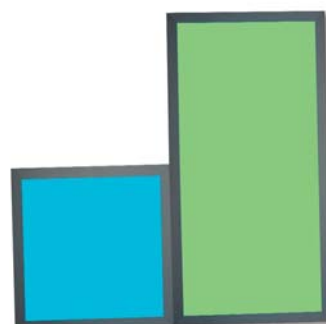


Light areas:
1000 x 1000 mm
1-sided
Border feeding:
LED stripes 960 mm
Control and
Power supply
as power supply plug.



Light areas:
2000 x 1000 mm
2-sided
Border feeding:
LED stripes 2 x 1920 mm
Standard control with
integrated Power supply
with Plug, built in.

LED Light panel



Light means	RGB LED-strips
Connection	As power supply plug, Standard control with integrated power supply, bocom control plus power supply
Control	infrared, Funk or DMX
Dimensions	according to your data, max. 2000 x 3000 mm
Article	ColorPIX LED light panels