

Light system product line which offers a perfect supplement when arranging DPS light ceilings.

Offers all the advantages of a modern LED technology to provide uniform, soft and aesthetic backlight for stretch sheets.

Depending on the requirements, it may bathe the room in pleasant, decorative and warm light, give the user the free choice of colours or perform the function of a utility lighting.

With the full control of colours it gives additional possibility to create unique, dynamic DPS ceiling illumination systems.

lights line

/ DPS® light







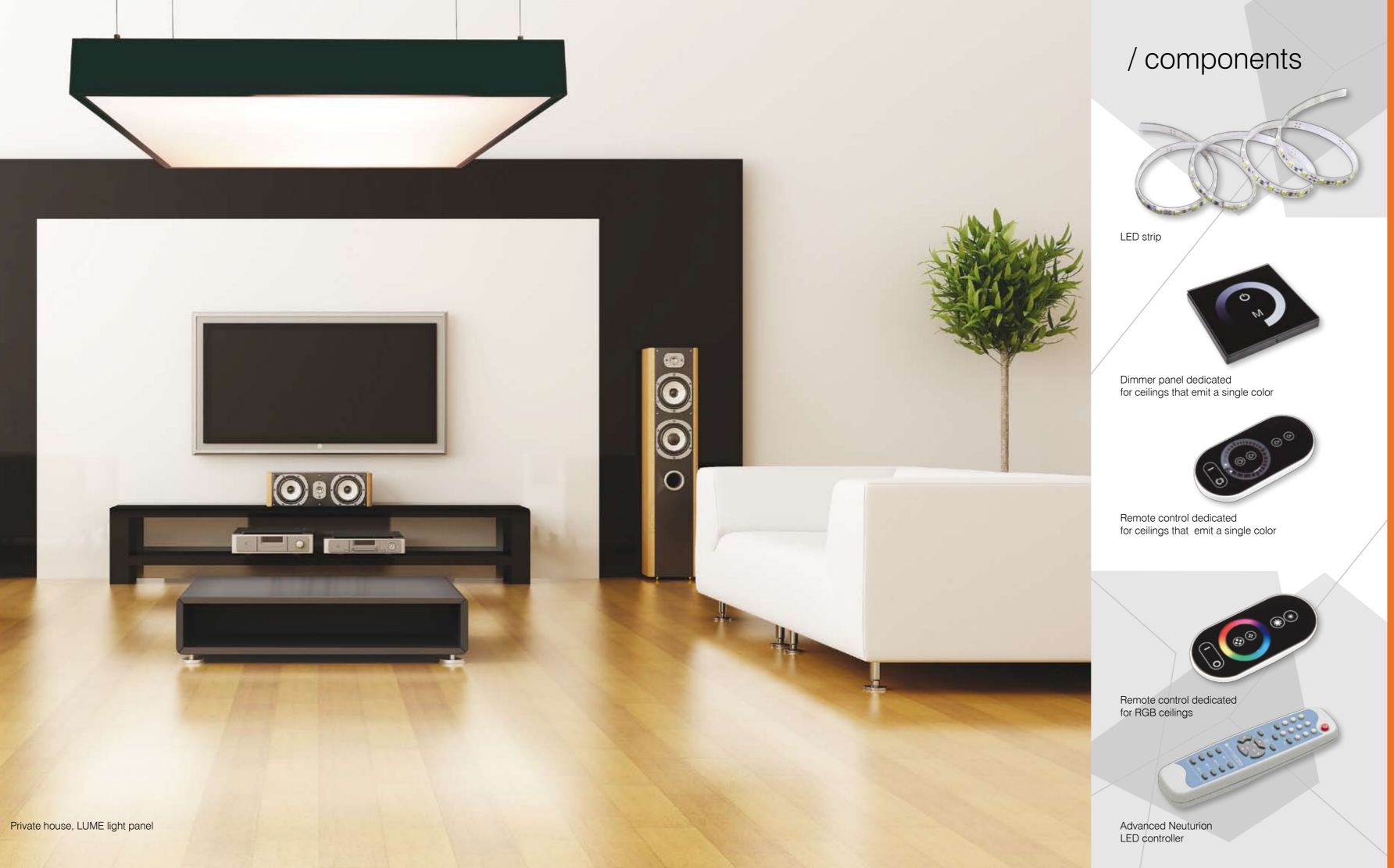
Grupa DPS Sp. z o.o.

ul. Krakowska 85A, 40-391 Katowice, Poland tel. (+ 48 32) 209 98 23, 204 96 80, fax. (+ 48 32) 209 96 86 e-mail: info@grupadps.com

www.grupadps.com

Danube Flower, Belgrad - Serbia





LED strips are the most commonly used type of lighting dedicated for DPS ceilings. Featuring an low power consumption, long life and high reliability, are an interesting alternative to the standard fluorescent lamps. LED light issued by tape evenly illuminates the stretch ceilings. Depending on the characteristics of the project, ceilings can be illuminated monochrome ribbons (eg warm day or cool white) or RGB strips giving the opportunity to freely change color.

Increase the LED strip is possible through the use of dedicated controllers. Thanks to them, it is possible to adjust the intensity of light output, color setting for RGB color palette or the activation of the dynamic (e.g. smooth color transitions).

drivers dedicated for ceilings that emit a single color

Dimmer panel

High-end LED panel finished with impressive black glass, intended to control DPS ceiling lighting systems. Operates with monochrome (one colour) LED systems which offer the possibility to easily brighten/dim or turn the light on/off. The brightness of the light is controlled with a touch ring or the M key to gradually increase or increase the current by 10%.

FM set

Composed of a touch-operated remote control and a receiver, it allows remotely controlling the light intensity or turning the light on/off. Intuitive control is assured by a small remote control device where the user can select one of four preset brightness levels or use the touch ring which additionally provides the possibility to select intermediate light intensity levels. The radio transmission offers the operating range of up to several tens of meters.

varying colours and set the operating speed

FM RGB se

A set dedicated to control lighting systems in LED RGB technology. Composed of a receiver and a touch-controlled radio remote control with the operating range of several tens of metres. Equipped with an additional touch-controlled colour ring allows the selection of one of the predefined colours and the adjustment of the colour intensity. Additionally, it provides the possibility to select a dynamic light sequence with varying colours and set the operating speed.

Neuturion LED Controller

Advanced, four-channel LED light controller, dedicated for use in the most demanding RGB or monochrome lighting systems. The controller can be operated in the individual, group or DMX mode. The great advantages of the system are the possibility to programme own lighting sequences or define a starting programme. The advantages include also the "white balance" feature and the IR or FM remote control.