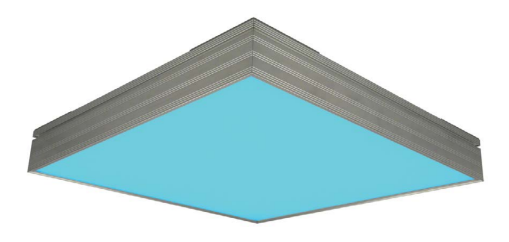
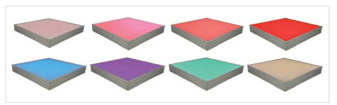
LL PANEL DC 24V

PRODUCT SHEEET



Dynamic color variants



Decorative lighting

LL PANEL is high brightness diffuse panel with RGB additive color mixing LED technology.

LL PANEL is characterised by extremely deep colors, maximum homogenity and continuosly variable intensity.

For intensity and color control is necessary connection with LL DRIVER.

Features

- Single Chip RGB LED technology
- High optical performance
- Extremly deep colors and maximum homogenity
- Low power consumption, high total efficacy, long lifespan

Application

- · Decorative lighting
- Luminous colored walls and ceilings
- Graphic effects









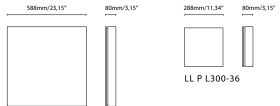


TECHNICAL SPECIFICATION

Electrical data	
Input voltage	PWM 24 V or DC 24 V
Power	36 x LED: 9 W
	144 x LED: 36 W
Light source	
Light source	36 x LED
	144 x LED
Exchangeable	no
Photometrical data	
Optic	Opal
Light Colour	Single Chip RGB
Lifespan	50.000 hours
Operation conditions	
Operation	LL DRIVER 24 V DC
Control data input	3 channel 24V dimming
IP rating	Standard: IP20
Operation temperature	-30 ° C to +40 ° C
Cooling	Conventional
Product data	
Color	Standard: SI - RAL9006
Material	Aluminium
Weight	LL P L300: 3,50 kg
	-

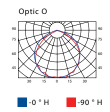
LL P L600: 5,50 kg

TECHNICAL DRAWING





PHOTOMETRY



ORDER CODES

LL P L300-36-9W-O-RGB-SC-I20-SI LL P L600-144-36W-O-RGB-SC-I20-SI

ACCESSORIES

LL P HOLDER 600 SURFACE



M. Gorkého 33 SK - 052 01 Spišská Nová Ves Slovak Republic

tel.: +421 (0) 53 41 888 11 fax: +421 (0) 53 41 888 18 email: sales@leaderlight.eu

All rights reserved. Specifications are subject to change without notice.



