



LED'S FOR DPS CEILINGS AND WALLS

After extensive testing of multiple LED tape suppliers to find the best brands to use with DPS Stretch Ceilings we've identified the ones that provide the best and most consistent effects.

The products are covered by a three year warranty, with a track record of flawless operation. The first LED's were installed about two years ago, and we've never had any complaints.

The tapes are manufactured by a company originating from South Korea. They also supply major American and European brands.

The LED's are available with all of the expected accessories, including chargers, remotes, light intensity regulation, RGB light controllers, etc.

We recommend the use of those products with DPS stretch ceilings, which will result in the best possible visual results coupled with maximum reliability and longevity for your projects.

If you wish more detailed information, do not hesitate to contact us.



LED 3528 30



LED 3528 60



LED 3528 120



LED 5050 60



LED 2835 160 HPE



LED 5050 30 RGB

LED tape	Energy consumption	Voltage	Brightness / Colour Temperature			Type of LED	No. of LED's/l.m.
			Warm	Neutral	Cold		
LED 3528 30	2,4 W/m	12 V	122 lm/m	182 lm/m	203 lm/m	3528	30
LED 3528 60	4,8 W/m	12 V	244 lm/m	365 lm/m	406 lm/m	3528	60
LED 3528 120	9,6 W/m	12 V	488 lm/m	730 lm/m	812 lm/m	3528	120
LED 5050 60	14,4 W/m	12 V	950 lm/m	1088 lm/m	1209 lm/m	5050	60
LED 2835 160 HPE	14,4 W/m	24 V	1496 lm/m	2007 lm/m	2230 lm/m	2835	160
LED 5050 30 RGB	7,2 W/m	12 V	RGB 500 lm/m			5050	30

Contact us @    

m.glodkowski@dpsceilings.com

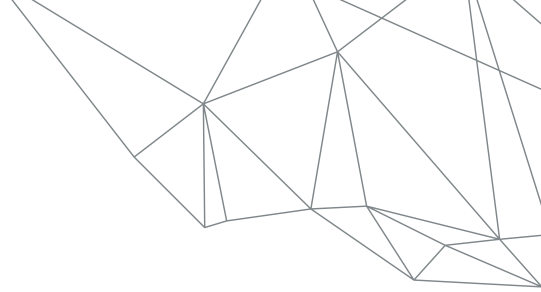
a.baran@dpsceilings.com

p.kirszniok@dpsceilings.com

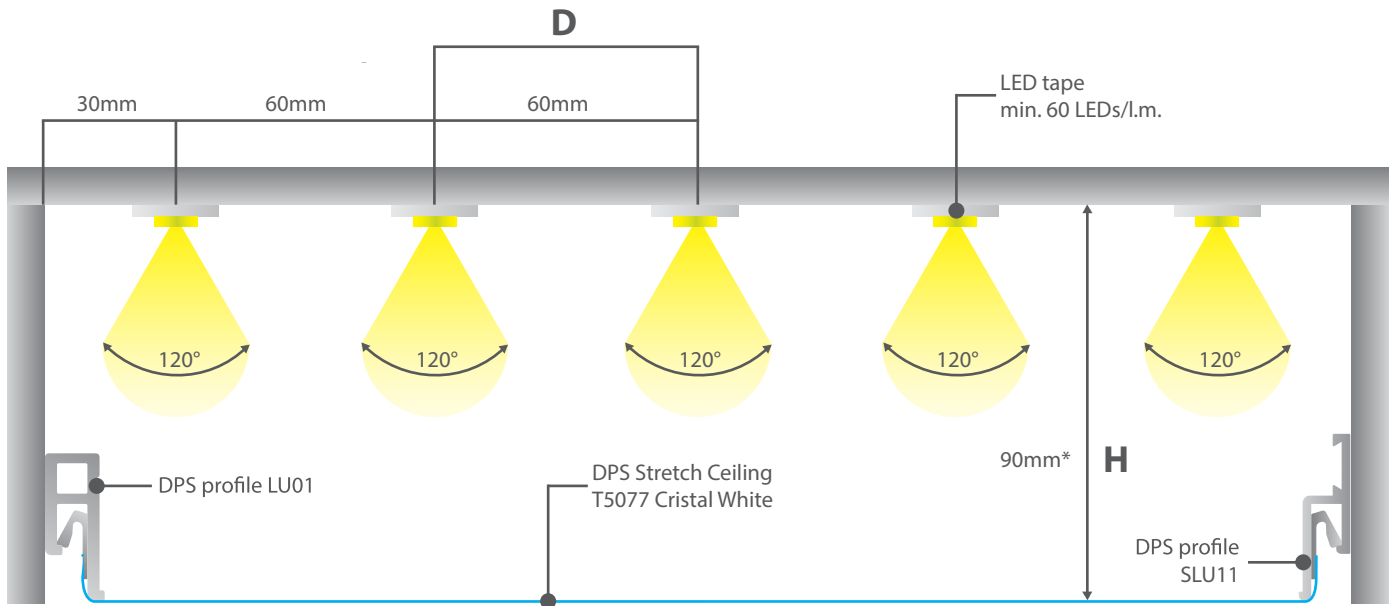
+48 32 204 96 80

www.dpsceilings.com

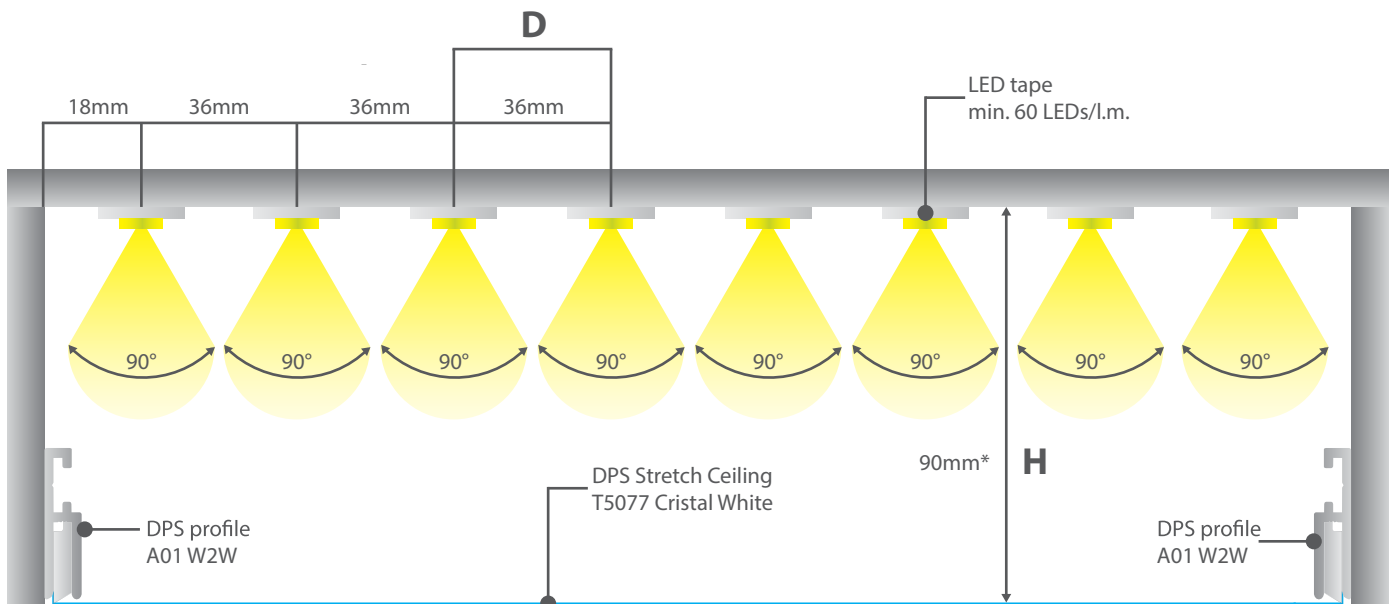
Grupa DPS Sp. z o.o., ul. Krakowska 85A, 40-931 Katowice, Poland



INSTALLATION OF LED LIGHTS WITH DPS STRETCH CEILINGS



$$D = \frac{2}{3}H$$



$$D = \frac{2}{5}H$$

D - distance between LED tapes

H - distance between light source and ceiling surface

* H = 90mm is the minimum distance between light source and ceiling surface