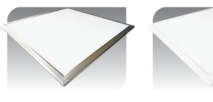


Lavela US LED Panel is powered by EDISON SMD LEDs for indoor applications. Housing is made of die-cast aluminum coated with powder paint. Luminiare uses Mitsubishi laser printed LGP and high quality paper reflector providing uniform light output.

Product Features:

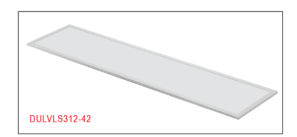
- EDISON SMD LEDs
- DuLight, TRIDONIC or ELT LED Driver
- \bullet High quality PS Diffuser with light transmittance > 92 %
- Mitsubishi LGP with special laser printing to achieve maximum light output
- Can be made with Tridonic LED Emergency Kit
- Installation: Recessed / Pendant / Surface mounted
- IP rating: IP20/IP44/IP54
- L80 Life-span: 35,000 hours

Frame Color:



Silver frame

White frame



Applications:









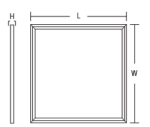


TRIDONIC



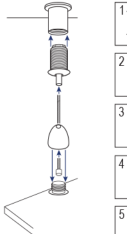


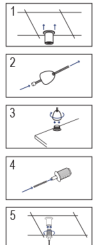
Dimensions



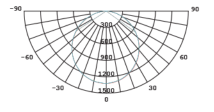
Model	L	W	Н		
DULVLS-42	595mm	595mm	9mm		
DULVLS312-42	1195mm	295mm	10.4mm		

Pendant Installation (Optional)





Light Distribution Curve



Technical Specifications

Model	Power [W]	Driver band	LED type	Luminous flux [lm]	Luminous efficacy [lm/W]	CCT [K]	Beam angle	CRI [Ra]	EAN
				4200	100	3000			
DULVLS-42	42	DuLight / TRIDONIC / ELT SM	SMD	SMD 4284	102	4000 120°	120°	> 80	6290912000074
DULVLS312-42				4410	105	6500			6290912000081