



- Adjustable power and color temperature
- Opal or microprismatic glare protection
- Available as 6-pack



Moln POP is a thin LED panel that provides even and pleasant general lighting. The series is available in two versions: Moln POP OP with an opal diffuser for soft light and Moln POP MP with a microprismatic diffuser for environments with higher glare requirements. The luminaire can be quickly and easily installed in suspended ceilings with visible support profiles and has a recess depth of only 50 mm. For a unique look, it can be complemented with a round cover plate (accessory). Moln POP offers adjustable colour temperature in three levels and is available as on/off or DALI. The on/off version has several adjustable power levels and comes with a choice of cord set or EQ box. The DALI version comes with a DALI driver and 5-pin EQ box. Available individually or in a practical 6-pack that streamlines installation and reduces packaging.

## Variations

E-number	Product name	Max. system power (W)	Lumen (lm)	Colour temperature (K)	Beam angle (°)	Mått (LxWxH/D, mm)	Colour
7026998	MOLN POP OP 6x6 FLEX	37	2400 - 4800	3000 - 5000	120	595x595x25	White
7026999	MOLN POP OP 6x6 FLEX 6P	37	2400 - 4800	3000 - 5000	120	595x595x25	White
7027015	MOLN POP OP 6x6 FLEX EQ	37	2400 - 4800	3000 - 5000	120	595x595x25	White
7027016	MOLN POP OP 6x6 FLEX EQ 6P	37	2400 - 4800	3000 - 5000	120	595x595x25	White
7027017	MOLN POP OP 6x6 DALI	39	2800 - 5000	3000 - 5000	120	595x595x25	White
7027018	MOLN POP OP 6x6 DALI 6P	39	2800 - 5000	3000 - 5000	120	595x595x25	White
7027019	MOLN POP MP 6x6 FLEX	37	2500 - 5100	3000 - 5000	90	595x595x25	White
7027026	MOLN POP MP 6x6 FLEX 6P	37	2500 - 5100	3000 - 5000	90	595x595x25	White
7027027	MOLN POP MP 6x6 FLEX EQ	37	2500 - 5100	3000 - 5000	90	595x595x25	White
7027028	MOLN POP MP 6x6 FLEX EQ 6P	37	2500 - 5100	3000 - 5000	90	595x595x25	White
7027029	MOLN POP MP 6x6 DALI	39	3000 - 5300	3000 - 5000	90	595x595x25	White
7027039	MOLN POP MP 6x6 DALI 6P	39	3000 - 5300	3000 - 5000	90	595x595x25	White