

- Opal diffuser
- Easy to mount



Moln BAS is a thin light panel with opal diffuser available in three different sizes (600x600, 600x300 and 1200x300mm) and is suitable for general lighting in most environments. The luminaire has a discreet frame in white lacquered aluminum that is mounted without tools in the ceiling with a visible support profile, the minimum recess depth when mounted from below is 50mm. Moln BAS can be suspended at any height with accessories (E7013277) or mounted on the ceiling using accessories (E7013700, E7014513). To change the appearance of the luminaire, the luminaire can be combined with a circular cover plate available as an accessory (E7910385, E7910178). Moln BAS has protection class IP20 above the ceiling and protection class IP44 below the ceiling; when surface mounted in a frame, the entire luminaire is classified as IP20. The luminaire is available with different controls; on/off, DALI or with RS, with 3000K or 4000K and in variants with high luminous flux (HO). On/off is supplied with a free-standing, strain-relieved control gear and a 3m cord set with an ungrounded euro plug. DALI is delivered with a freestanding pull-loaded DALI driver and a 3 meter 5-wire cable. For impulse control, all drivers must be of the same make. RS has an actuator with a built-in motion sensor that provides 100% luminous flux in the event of presence and then reduces to a basic safety light of 10% after a set holding time (5 minutes). Supplied with customized control unit and cord. Quick connection between driver and light panel. On request, Moln BAS is available with another luminous flux or emergency light function.

## Variations

E-number	Product name	Max. system power (W)	Lumen (lm)	Colour temperature (K)	Beam angle (°)	Mått (LxWxH/D, mm)	Colour
7014563	MOLN G2 BAS 830	27	3400	3000	120	595x595x10	White
7014569	MOLN G2 BAS 840	27	3400	4000		595x595x10	
7014570	MOLN G2 BAS HO 840	35	4300	4000	120	595x595x10	White
7014571	MOLN G2 BAS HO 840 DALI	35	4300	4000	120	595x595x10	White
7014866	MOLN G2 BAS 830 DALI	27	3400	3000	120	595x595x10	White
7014868	MOLN G2 BAS 840 DALI	27	3400	4000	120	595x595x10	White
7018267	MOLN G2 BAS 60x30 830	14	1600	3000		595x295x11	White
7018268	MOLN G2 BAS 60x30 830 DALI	14	1600	3000	120	595x295x11	White
7018269	MOLN G2 BAS 60x30 840	14	1600	4000	120	595x295x11	White
7018270	MOLN G2 BAS 60x30 840 DALI	14	1600	4000	120	595x295x11	White
7018271	MOLN G2 BAS HO 60x30 830	20	2100	3000	120	595x295x11	White
7018272	MOLN G2 BAS HO 60x30 830 DALI	20	2100	3000	120	595x295x11	White
7018273	MOLN G2 BAS HO 60x30 840	20	2100	4000	120	595x295x11	White
7018274	MOLN G2 BAS HO 60x30 840 DALI	20	2100	4000	120	595x295x11	White
7018275	MOLN G2 BAS 120x30 830	27	3300	3000	120	1195x295x11	White
7018276	MOLN G2 BAS 120x30 830 DALI	27	3300	3000	120	1195x295x11	White
7018278	MOLN G2 BAS 120x30 840 DALI	27	3300	4000	120	1195x295x11	White
7018279	MOLN G2 BAS HO 120x30 830	35	4200	3000	120	1195x295x11	White
7018280	MOLN G2 BAS HO 120x30 830 DALI	35	4200	3000	120	1195x295x11	White
7018281	MOLN G2 BAS HO 120x30 840	35	4200	4000	120	1195x295x11	White
7018282	MOLN G2 BAS HO 120x30 840 DALI	35	4200	4000	120	1195x295x11	White
7019365	MOLN G2 BAS 840 RS	27	3400	4000	120	595x595x10	White