





- LED panel with PIR panel with PIR and BTDA
- Adjustable color temperature and up to 160lm/W
- Programmable with Exaktor Koolmesh app



The Moln HE BTDA has the same unique features as the Moln HE but is equipped with a BTDA sensor for full control of the lighting. It is the ultimate light panel for environments that require high luminous efficiency and optimal light distribution, while enabling intelligent lighting control via Exactor's BTDA app (Koolmesh) for iOS and Android. With its slim design and microprismatic diffuser, it delivers an impressive luminous efficacy of up to 160 lm/W. Perfect when you need a lot of light, it delivers up to 5700 lumens at maximum output, making it ideal for larger areas that require powerful illumination. The sleek, white painted aluminium frame blends discreetly into the room and is easily installed without tools in suspended ceilings with a visible support profile.

**Do you need support?**

[offert@exaktor.se](mailto:offert@exaktor.se)

0370-69 07 20

[exaktor.com/en](https://exaktor.com/en)

**exaktor**

Variations

E-number	Product name	Max. system power (W)	Lumen (lm)	Colour temperature (K)	Beam angle (°)	Mått (LxWxH/D, mm)	Colour
7028050	MOLN HE MP 6x6 BTDA	40	1700 - 5900	3000 - 5000	90	595x595x32	White
7028051	MOLN HE MP 6x6 BTDA 6P	40	1700 - 5900	3000 - 5000	90	595x595x32	White