

- Fulfills the requirements for D-marking
- Made in Värnamo, Sweden















Mamba Mini Agro is a durable luminaire that meets the requirements for D-labeling and is well suited for demanding environments indoors or outdoors under protection. The luminaire has a wide light distribution that provides even lighting with visual comfort. If the luminaire is to be installed in an environment with large temperature variations or high humidity, it is recommended to contact customer support to find the best solution. The luminaire is available in 4000K, two different lengths (1200 and 1500mm), as on/off, DALI, RS, RS DIM and with BTDA. Mamba Mini Agro is also available in variants with higher luminous flux (HO). On/off comes with 2 x 5-pole terminals for 3 phases with 5x2.5 mm². DALI is supplied with 2 x 5-pole terminals for single phase and DALI connection, 5x2. 5 mm². RS is equipped with a motion sensor that turns on the luminaire when presence is detected and turns off the luminaire if no presence is detected during the set delay time (5 minutes). The sensor can also detect movement through glass and walls etc. (not metal) and may be sensitive to vibration, ventilation and the like. Luminaires with the designation RS can operate luminaires without RS (on/off slave luminaire), but a maximum $of five slave luminaires per RS luminaire. The luminaire with RS is best suited for a ceiling height of 4\,m and is supplied with 5-pole quick connectors at both ends, 2-phase over-linear per RS luminaire. The luminaire with RS is best suited for a ceiling height of 4\,m and is supplied with 5-pole quick connectors at both ends, 2-phase over-linear per RS luminaire. The luminaire with RS is best suited for a ceiling height of 4\,m and is supplied with 5-pole quick connectors at both ends, 2-phase over-linear per RS luminaire. The luminaire with RS is best suited for a ceiling height of 4\,m and is supplied with 5-pole quick connectors at both ends, 2-phase over-linear per RS luminaire. The luminaire with RS is best suited for a ceiling height of 4\,m and 10-phase per RS luminaire with RS is best suited for a ceiling height of 4\,m and 10-phase per RS luminaire with RS is best suited for a ceiling height of 4\,m and 10-phase per RS luminaire with RS is best suited for a ceiling height of 4\,m and 10-phase per RS luminaire with RS is best suited for a ceiling height of 4\,m and 10-phase per RS luminaire with RS is best suited for a ceiling height of 4\,m and 10-phase per RS luminaire with RS is best suited for a ceiling height of 4\,m and 10-phase per RS luminaire with RS is best suited for a ceiling height of 4\,m and 10-phase per RS luminaire with RS is best suited for a ceiling height of 4\,m and 10-phase per RS luminaire with RS is best suited for a ceiling height of 4\,m and 10-phase per RS luminaire with RS is best suited for a ceiling height of 4\,m and 10-phase per RS luminaire with RS is best suited for a ceiling height of 4\,m and 10-phase per RS luminaire with RS is best suited for a ceiling height of 4\,m and 10-phase per RS luminaire with RS is best suited for a ceiling height of 4\,m and 10-phase per RS luminaire with RS is best suited for a ceiling height of 4\,m and 10-phase per RS luminaire with RS is best suited for a ceiling height of 4\,m and 10-phase per RS luminaire with RS is best suited for a ceiling height$ connection and 1 ignition cable. Including a 5x2. 5mm² jumper. RS DIM makes it possible to have a reassuring basic light of, for example, 10% with a transition to 100% brightness in case of movement. After a set time (5 minutes from the factory) without movement, the luminaire returns to 10%, but can on request be given another setting or programmed switch-off. Luminaires with the designation RS DIM can also operate luminaires without RS-DIM (DALI slave luminaire), however, a maximum of five slave luminaires per RS-DIM luminaire. The luminaire with RS DIM is best suited for ceiling heights of up to 4 meters and comes with a 4-pole snap-in terminal block in both ends, 1 phase crossover and 1 ignition wire with crossover 4x2.5mm². BTDA enables wireless control and grouping of luminaires using Bluetooth/bluetooth. The luminaires communicate with each other through a mesh network that relays the information via the other luminaires. Supplied as standard with 1 phase crossover and 1 ignition wire with crossover 5x2.5mm2. The luminaire is manufactured in Värnamo

Do you need support?

offert@exaktor.se

0370-69 07 20

exaktor.com/en

Variations

E-number	Product name	Max. system power (W)	Lumen (Im)	Colour temperature (K)	Mått (LxWxH/D, mm)	Colour	IP-class
7215581	MAMBAm Agro L1282 840 BTDA	36	5000	4000	1282x104x84	Grey	IP66
7215582	MAMBAm Agro L1578 840 BTDA	48	6340	4000	1578x104x84	Grey	IP66
7215949	MAMBAm Agro HO DA L1578 840	63	8000	4000	1578x104x84	Grey	IP66
7212740	MAMBAmini Agro L1578 840	48	6300	4000	1578x104x84	Grey	IP66
7212741	MAMBAmini Agro DA L1578 840	48	6300	4000	1578x104x84	Grey	IP66
7214679	MAMBAm Agr L1282 840 RS	36	5000	4000	1282x104x84	Grey	IP66
7214680	MAMBAm Agr L1282 840 RSDIM	36	5000	4000	1282x104x84	Grey	IP66
7214681	MAMBAm Agr L1578 840 RS	48	6340	4000	1578x104x84	Grey	IP66
7214682	MAMBAm Agr L1578 840 RSDIM	48	6340	4000	1578x104x84	Grey	IP66
7215948	MAMBAm Agro HO L1578 840	63	8000	4000	1578x104x84	Grey	IP66
7212738	MAMBAmini Agro L1282 840	36	5000	4000	1282x104x84	Grey	IP66
7212739	MAMBAmini Agro DA L1282 840	36	5000	4000	1282x104x84	Grey	IP66

