

These boom lighting sets are red LED lamps that are fixed to both sides of the barrier boom.

The LED lamps vastly enhance the visibility of the barrier boom. Even under poor conditions or at night, the barrier boom may be recognized from a long distance. Compared to an unlit barrier boom, the perceptibility is yet enhanced in broad daylight.

This boom lighting is available in sets of 2, 4, 6 or 10 lamps.

To operate the boom lighting, you can either use the power supply of an existing boom locking set or the separately available supply unit LEDVE24. With this unit, the LED lamps can be operated as continuous lights.

If you prefer to drive the boom lighting via the control unit MGC / MGC Pro, the extension set ESBF01 is required. With this you can use the following functions:

- » Continuous light prior and during the closing movement
- » Flashing light during barrier boom movement
- » Flashing light in closed state and during barrier boom movement

Compared to LED02 to LED10 (all Magnetic.Access and Magnetic.Parking models), the variants LEDX02 to LEDX10 (for Magnetic.Access XL and XXL) provide an enhanced cable set.

Technical data

Number of LED lights	2 (LED02/LED02X) 4 (LED04/LED04X) 6 (LED06/LED06X) 10 (LED10/LED10X)
	NPH XL THS