

Three in one Simply perfect

Looking for a high-quality and high-performance LED spotlight?
Or perhaps an LED spotlight in conjunction with a motion sensor?
Alternatively, you can use a light sensor to control lighting based
on when it goes dark at night.

**No problem – theLeda B makes this possible. Easy to install.
Even easier to adjust to your needs!**



Version 1: LED spotlight

For lighting control
via a switch or a button



Version 2: LED spotlight with motion sensor

For motion-based
lighting control



Version 3: With LED spotlight with light sensor

For daylight-based
lighting control

For all your needs Motion detectors and LED spotlights

We have the right product for every application!
Find out more at www.theben.co.uk



theben

Theben AG
Hohenbergstraße 32 | 72401 Haigerloch, Germany
Phone +49 7474 692-0 | Fax +49 7474 692-150
info@theben.de | www.theben.de/en
9900637 | 3118
Subject to technical changes and improvements.



theben
energy saving comfort

More flexibility theLeda B LED spotlight



UPGRADES AVAILABLE!
The spotlight can be combined with
motion sensors or light sensors

Always illuminating

theLeda B is ideal for use on business premises in areas such as loading bays and ramps or entrances. The LED spotlight with driverless, high-power LED technology is available as a single unit or combined with a motion sensor or light sensor.

theLeda B LED spotlights come in three models ranging from 20 W (1500 lm) to 50 W (3600 lm) at a colour temperature of 5000 K. The prismatic reflector ensures optimum light distribution.

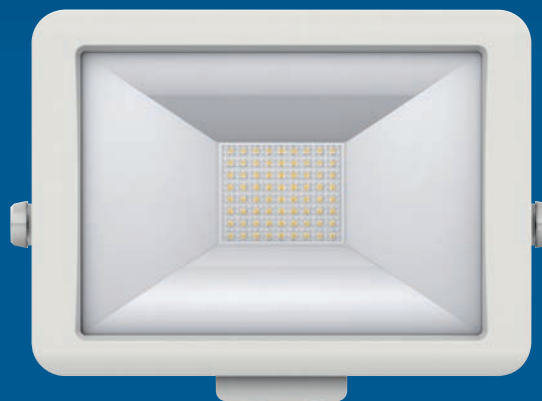
The robust, powder-coated housing, high-quality polycarbonate lens and protection class IP 65 ensure reliable operation outdoors.



theLeda B20L WH



theLeda B30L BK



theLeda B30L WH

More flexible!

- Available as a single unit or combined with a motion sensor or light sensor
- Optimum light distribution
- Reduced maintenance
- Protection class IP 65 (IP 55 for accessories)
- Easy-to-access screw terminals

At a glance Technical data

- ! LED spotlight with 20 W, 30 W and 50 W output
- ! Optional accessories: motion sensor and light sensor
- ! Prismatic reflector for optimum light distribution
 - Colour temperature: 5000 K
 - IP 65 for outdoor use
 - Hard-wearing, powder-coated housing
 - Polycarbonate lens

Technical data for motion sensors

- Large detection angle of 180° at 12 m range
- Adjustable brightness and run-on time

Technical data for light sensors

- Adjustable brightness

theLeda B LED spotlight

Protection rating	Colour	Output	Type	Item no.
IP 65	White	20 W (1500 lm)	theLeda B20L WH	1020683
		30 W (2100 lm)	theLeda B30L WH	1020685
		50 W (3600 lm)	theLeda B50L WH	1020687
IP 65	Black	20 W (1400 lm)	theLeda B20L BK	1020684
		30 W (2050 lm)	theLeda B30L BK	1020686
		50 W (3500 lm)	theLeda B50L BK	1020688

theLeda B optional accessories

Function	Protection rating	Colour	Type	Item no.
Motion sensor	IP 55	White	theLeda B sensor WH	9070760
		Black	theLeda B sensor BK	9070761
Light sensor	IP 55	White	theLeda B light sensor WH	9070762
		Black	theLeda B light sensor BK	9070763