



- Adjustable output and color temperature
- Available with Zhaga Book 18 socket (Z18)
- Combine with exNode BTDA for Bluetooth and sensor control



Beam G3 is the next generation high-bay luminaire from Exaktor. Beam G3 is a family of luminaires with adjustable color temperature (3000K / 4000K) and high luminous efficacy of up to 185 lm/W. The luminaire is suitable for environments such as industrial facilities, warehouses, gyms, supermarkets, and also environments with increased fire risk, thanks to its D-marking. Beam G3 features a black powder-coated aluminum housing and can be used in environments with temperatures ranging from -30°C to +50°C. Beam G3 is delivered with a smart hook with a locking mechanism that facilitates installation in, for example, chains, along with a 1.5-meter connection cable. At the end of the cable, there is also a cable gland that allows for extension of the connection cable or smooth installation with an existing cable.

Beam G3 Flex has adjustable power in three levels (100 / 150 / 200W) and is also available with a Zhaga Book 18 socket (Z18) for Bluetooth control using, for example, Exaktor Koolmesh / BTDA. Accessories include an aluminum reflector or a microprismatic PC diffuser for further light customization and improved glare control. A mounting bracket is

Variations

E-number	Product name	Max. system power (W)	Colour temperature (K)	Beam angle (°)	Mått (LxWxH/D, mm)	Colour	IP-class
7220900	Beam G3 90° 2CCT FLEX	200	3000 - 4000	90	-x-x190	Black	IP65
7220901	Beam G3 90° 2CCT Z18	200	3000 - 4000	90	-x-x210	Black	IP65