



- Adjustable output and color temperature
- Two sizes with luminous flux up to 35,000lm
- Corrosion class C5 for tough environments



exFlood G2 is the next-generation floodlight from Exaktor. exFlood G2 comes in two sizes, both featuring an asymmetric light distribution and CRI >80. The luminaire offers adjustable color temperature (3000K / 4000K) and three selectable power levels: 50% / 75% / 100%. It is particularly well-suited for wall or pole mounting in areas such as parking lots, loading docks, playgrounds, schoolyards, and building facades. exFlood G2 is made of cast aluminum and features an IP65 ingress protection rating and IK08 impact resistance. It has an extra surface treatment to meet corrosion class C5, making it suitable for coastal installations. The luminaire also withstands extreme temperatures and can be installed in environments ranging from -30°C to +50°C. It is equipped with 6kV surge protection to guard against lightning strikes and is delivered with an adjustable bracket and a 1.5-meter H07-RN-F rubber cable. A pole-top adapter for 60 mm poles is available as an accessory.

Variations

E-number	Product name	Max. system power (W)	Lumen (lm)	Colour temperature (K)	Beam angle (°)	Mått (LxWxH/D, mm)	Colour
7770791	exFlood G2 M AS 2CCT FLEX	100	7700 - 14700	3000 - 4000	47	366x315x55	Black
7770792	exFlood G2 L AS 2CCT FLEX	240	16800 - 35100	3000 - 4000	47	504x434x63	Black