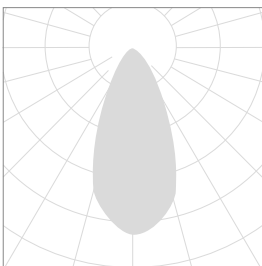


# LED spot type G FRIEDER XI

CE | Ⓜ | EN 60598-2-3 | IP 65 | IK 10 | CRI 80 | 220V – 240V / 50Hz – 60Hz



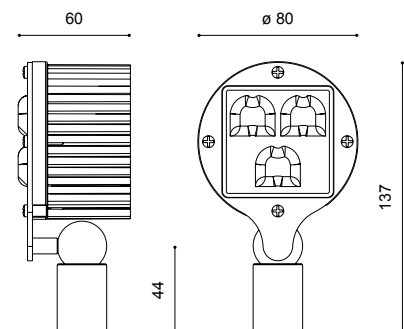
light standards:	low and medium lighting requirements
lamp:	incl. 3 LED lens modules (type G)
colour temperature:	2,700K or 3,000K warm white or 4,000K neutral white
LED gear:	incl. electronic driver, not dimmable, in a separate box
LED life expectancy:	60,000 hours/L80/B10 for minimum maintenance costs due to an excellent thermal management
light control:	at extra cost: dimming or CLEVER LIGHT
optical system:	directed light (multi layer) provided by lens optic
light distribution:	symmetrical 50°
housing:	made of aluminium, with magnetic ball joint for a trouble-free individually settings (360° rotatable, 180° traversable)
colour:	black, anodised
glazing:	PMMA RESIST, high-impact, structured
wiring:	incl. cable 2x0.75mm <sup>2</sup> ; 0.30m
installation:	with magnetic ball joint, for fixed on a box, on a traverse, to be screwed at the wall, on ground spike or bracket
accessory:	driver box, traverse, ground spike, bracket – to be ordered separately
application areas:	for the illumination of trees, facades, sculptures, logos



lamp	kg	product code
LED 10W/1,233lm/2,700K	1.0	6.119.9123.19-G27
LED 10W/1,523lm/3,000K	1.0	6.119.9123.19-G30
LED 10W/1,632lm/4,000K	1.0	6.119.9123.19-G40
LED 16W/1,918lm/2,700K	1.0	6.119.9023.19-G27
LED 16W/2,369lm/3,000K	1.0	6.119.9023.19-G30
LED 16W/2,538lm/4,000K	1.0	6.119.9023.19-G40

class II – at extra cost (add "S" at the end)

Technical specifications are subject to change without notice. 04.2025



The lenses may vary depending on the type.