



INTRODUCING

CONCEPT BIG FLUX

New in 2019: BIG FLUX, BIG FLUX NARROW and BIG FLUX ASYMMETRIC. These three ground lights have been developed for true lighting specialists. BIG FLUX fixtures are suitable for illuminating high objects where drilling a 60 mm hole is the best option. For instance, high walls or trees that are illuminated from a paved or wooden surface. If you really want a special lighting effect in your outdoor space, then check out the BIG FLUX ASYMMETRIC.

1 1x BIG FLUX ASYMMETRIC

2 1x BIG FLUX NARROW

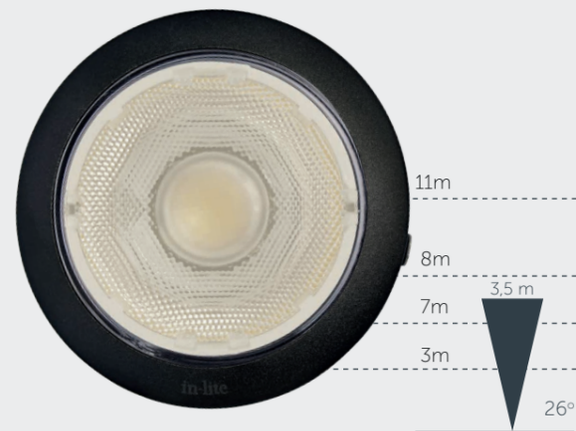
in-lite[®]

CONCEPT FLUX 2019

SMALL SIZE HUGE RESULT

New in 2019: an addition to our 60 mm FLUX ground light. Available in three versions: BIG FLUX, BIG FLUX NARROW and BIG FLUX ASYMMETRIC. These three spotlights allow you to illuminate the highest objects from a wooden or hardened surface. All you have to do is drill a 60 mm hole and insert the spotlight. It's as easy as that. The SPIKE can also be used to install the BIG FLUX into gravel.

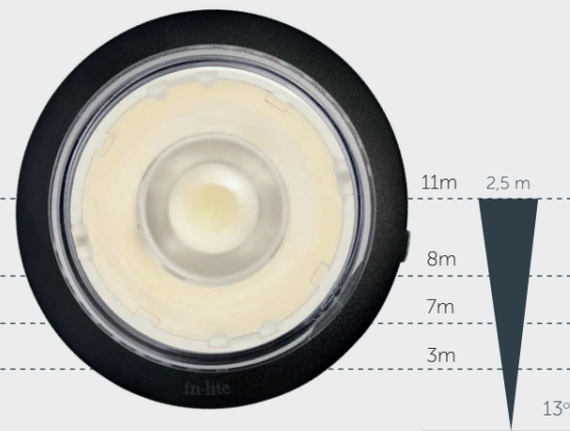
BIG FLUX and BIG FLUX NARROW feature a light beam that shines directly upwards and is equally wide in all directions. BIG FLUX ASYMMETRIC also shines directly upwards but offers two different lighting effects thanks to its asymmetric lens. One of the lighting effects is like a wide fan, which changes to a narrow strip when the fixture is turned 90 degrees. This means the fixture can be used to create unique lighting effects for pergolas, wide recesses or passageways.



BIG FLUX

BIG FLUX: suitable for illuminating wide and high objects measuring up to around 7 meters. The BIG FLUX has a light angle of 26 degrees and light distribution of 7.5 meters. The BIG FLUX is ideal for illuminating high, wide trees which have been incorporated into decking or for illuminating facades from the ground.

Voltage: 12 V / Output: 3.00 W / Installation value: 4.20 VA / Color temperature: 3100 K / CRI: 93 / Net luminous flux: 272 lm / Luminous efficacy: 91 lm / W / IP class: IP 67



BIG FLUX NARROW

This fixture is suitable for illuminating narrow, high objects. The BIG FLUX NARROW has a light angle of 13 degrees and light distribution of 11 meters. Use the BIG FLUX NARROW if you want to illuminate wall features or narrow, high trees from a paved or wooden surface.

Voltage: 12 V / Output: 3.00 W / Installation value: 4.20 VA / Color temperature: 3100 K / CRI: 93 / Net luminous flux: 266 lm / Luminous efficacy: 89 lm / W / IP class: IP 67



BIG FLUX ASYMMETRIC

This fixture has a horizontal light beam of 65 degrees and a vertical light beam of 18 degrees. Light distribution is around 6 meters, which means the fixture is suitable for illuminating wide passageways, long pergolas, archways and wide architectural features in facades.

Voltage: 12 V / Output: 3.00 W / Installation value: 4.20 VA / Color temperature: 3100 K / CRI: 93 / Net luminous flux: 258 lm / Luminous efficacy: 86 lm / W / IP class: IP 67



Customize your BIG FLUX . The BIG FLUX allows you to determine which finish best suits your yard. Standard fixtures are supplied without a ring, but this can be ordered separately in three high-grade finishes: Stainless steel and anodized aluminum in colors Pearl Grey and Black.

World leading Ledit® lens
Polycarbonate housing (drive-over)

A++ Single Chip LED

Cup for tension-free installation
in wood and stone

60 mm diameter



RING 68 available separately
in colors Pearl Grey, Black
and Stainless Steel



Pearl grey



Black



Stainless Steel