

in-lite®

CONCEPT SCOPE 2019

PERFECTION IN LIGHT & DESIGN

New in 2019: fully updated SCOPE, BIG SCOPE and BIG SCOPE NARROW. These spotlights are fitted with A+ and A++ quality LEDs with an extremely high light output and low energy use. The color rendition is among the highest attainable: CRI 92. The spotlights also have a completely new design. The casing is made of sustainable aluminum with a high-quality FCBV coating, making them highly resistant to the most extreme weather conditions. Pure perfection.



can easily illuminate bushes, ornamental grasses and trees up to 3 m in height.

Voltage: 12 V / Output: 1.00 W / Installation value: 2.00 VA / Color temperature: 2900 K

CRI: 93 / Net luminous flux: 64 lm / Luminous

efficacy: 64 lm / W / IP class: IP 67

SCOPE: for yards big and small. This fixture is fitted with a 3 watt A+++ LED that produces a perfect lighting effect and brings out the colors in trees and tall bushes even more. Prevent glare by combining the SCOPE with KILLFLASH 2 and SHIELD 2.

Voltage: 12 V / Output: 3.00 W / Installation value: 5.20 VA / Color temperature: 3100 K CRI: 92 / Net luminous flux: 271 lm / Luminous efficacy: 90 lm / W / IP class: IP 67



BIG SCOPE

BIG SCOPE: for illuminating wide elements. This fixture is fitted with a 5 watt A+ LED combined with a wide lens to produce an extremely wide beam of light as output. The BIG SCOPE is the best choice for multi-stemmed trees, espaliers and large bushes.

Voltage: 12 V / Output: 5.00 W / Installation value: 8.00 VA / Color temperature: 3100 K CRI: 92 / Net luminous flux: 422 lm / Luminous efficacy: 84 lm / W / IP class: IP 67

BIG SCOPE NARROW

BIG SCOPE NARROW: for illuminating tall elements. This fixture is equipped with a 5 watt A+ LED combined with an extra narrow lens. This makes it perfect for illuminating very tall and narrow objects like columnar and palm trees and tall exterior walls from a border.

Voltage: 12 V / Output: 5.00 W / Installation value: 8.00 VA / Color temperature: 3100 K CRI: 92 / Net luminous flux: 444 lm / Luminous efficacy: 89 lm / W / IP class: IP 67





