

TERRA Midi LED



MAIN APPLICATIONS



ACCENT &
ARCHITECTURAL

Powerful ground recessed floodlight for illumination and ground lighting

TERRA Midi LED is a ground recessed floodlight equipped with 8 to 24 high-power LEDs.

Fitted with lenses that offer various types of photometric applications from very concentrated to very diffuse beams as well as asymmetrical LensoFlex®2 lighting distributions, TERRA Midi LED is perfect for lighting the façades of old and contemporary buildings, architectural details, statues and monuments, flags and banners, treetops, bridges, overpasses, etc.

An aluminium body with a round brushed stainless steel frame houses the electrical and electronic accessories as well as the photometric engine. The protector in tempered glass with a thickness of 15mm is capable of withstanding a static load of 4,000kg (glass version).

TERRA Midi LED is supplied pre-wired to facilitate its assembly and guarantee its high tightness level over time since it is not necessary to open the floodlight.

KEY ADVANTAGES

- > Numerous symmetrical and asymmetrical light distributions
- > Precise on-site adjustment
- > Extra-high tightness level (IP 68)
- > High-quality and resistant materials
- > Static load resistance <4,000kg (glass version)

TERRA Midi LED

Typical luminaire output flux (white LEDs)	800 to 4,600lm
Power consumption	9.7 to 38.1W
Colour temperature	Warm white 830, neutral white 740, cool white 757, static red, green or blue LEDs
Light distributions	Symmetrical (16°-22°-36°-76°) or asymmetrical (105°-129°-140°-156°) beams
Nominal voltage	220-240V / 50-60Hz
Surge protection	10kV



DIMENSIONS

TERRA Midi LED	Illumination model
A	270mm 10.6"
B	255mm 10"

TERRA Midi LED	Marking model Symmetrical version
A	270mm 10.6"
B	288mm 11.3"

TERRA Midi LED	Marking model Asymmetrical version
A	270mm 10.6"
B	288mm 11.3"

