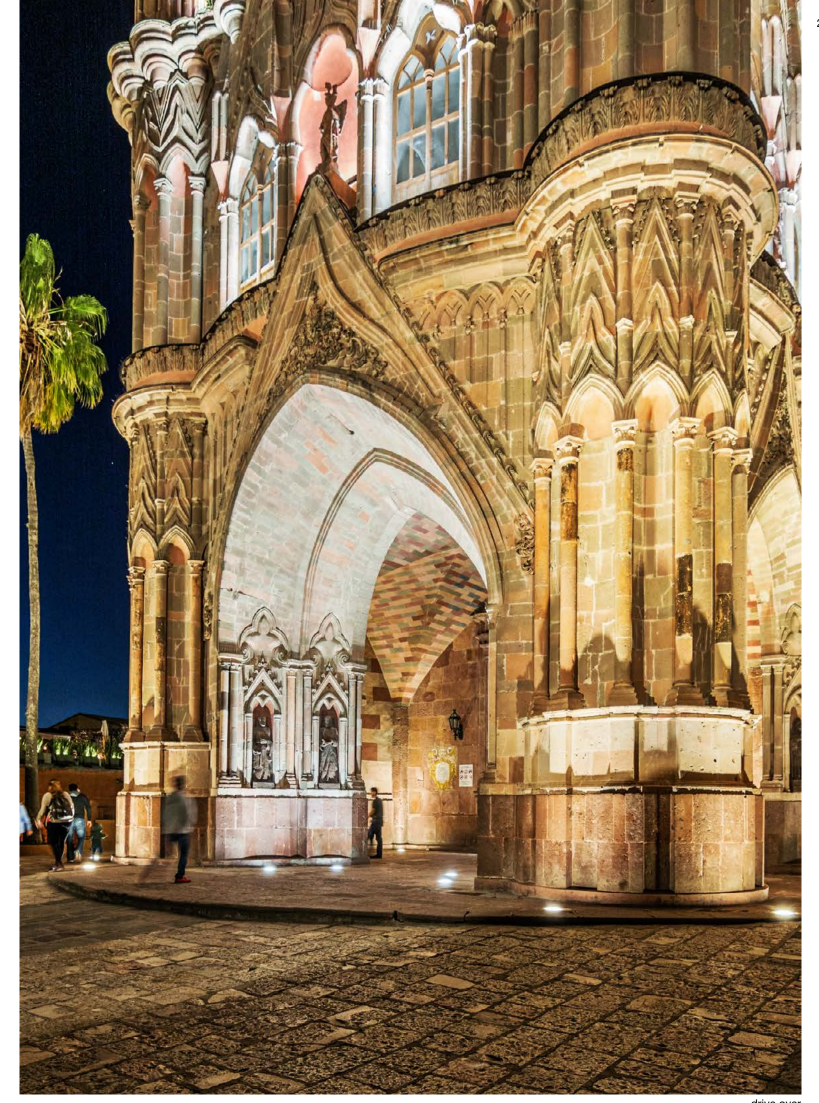


drive over



Ground recessed fixtures with LED source, very powerful and with big shape, just like the name indicates. This has been studied for the lighting of surfaces of large facades and imposing trees. Grande can, by his power, generate effect of direct lighting and scenographic indirect reflexes. The closing ring in cast aluminium creates a frame which encloses visually the light source, which is grazing the surface of installation.



drive over



drive over

IP68 full dry (2m) IK 10 2500 Kg

12 mm transparent extra-clear glass

ø 277 × h. 160 mm

white LED version 3 m cable length

RGBW LED version 3,5 m cable length





WHITE 18 LED

3000K CRI>80 220-240V 0/50/60Hz 🕀

2700K / 4000K available on request



44W | 4000 lm (*) spot



44W | 3900 lm (*) medium

3860 cd/klm



44W | 3555 lm (*) wide



1615 cd/klm



44W | 3690 lm (*) elliptical

19500 cd/klm



51° x 12° 4015 cd/klm

48,5W

48,5W elliptical 53° x 12°

spot



48,5W medium



48,5W large 43°

(*) Real Data

RGBW LED

max. 700mA

4 channels +
1 channel NTC

details

Die-cast body and flange made of aluminium alloy with very low copper content. A4 Stainless steel screws. IP68 Degree of protection with Full Dry system which avoids condensing inside the product. Outer casing Installation cast in concrete with a 20-30 cm gravel drainage bed. Only an IP68 connection to the power supply can guarantee the same protection to the appliance. Aluminium outer casing and galvanized iron to be ordered separately. The product is subjected to galvanic anodizing treatment divided into distinct phases: mechanical satin finishing, surface degreasing, anodic oxidation and finally fixing. Subsequently the product is painted by performing a double pass in-line process, which allows you to generate a single thick protective layer which then generates barrier against atmospheric agents and UV rays. This allows to achieve corrosion resistance performance in salt spray.

standard finish

