SANTOS 4 RECESSED DRIVE OVER FIXTURES Load 10 kN | Class I IP67 IK10

EMFA's Santos flush mounted series is specially designed to deliver low-glare lighting to facades, columns, monuments and trees with minimal installation depth and narrow trim. The fixture is made of a combination of 316L stainless steel and die cast aluminium. A shield above the lamp reduces the glare of the metal halide lamps. A mirror finish reflector allows for a narrow to wide beam light output. An anti-slip glass is available upon request.

Cover

316L Stainless steel

Body

Die cast aluminium or aluminium profile with die cast aluminium bottom and connection box

Gaskets Silicone

Diffusers 8 mm Tempered Glass Screws 316L Stainless steel Glands 2 x PG 13.5 **Recessing Tube** Polyamide 6



: COB LED - Adjustable Led

: 10°, 23°, 38° Aluminium-Coated Polycarbonate Reflector Reflector

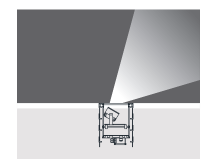
Diffuser : Clear Glass

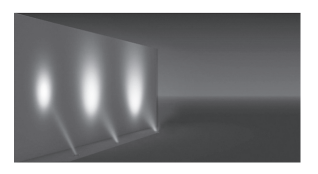
: 240V Non-Dimmable Driver (1-10V Dimmable Driver & DALI Driver available on request) Gear

: 42°C Temp Vertical Tilt : 30°





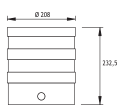




HALOGEN PAR 30 75W

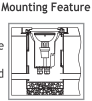
550101

Code No



Provide at least 30 cm of drainage gravel to avoid the accumulation of water under the fixture.

To make the fixture drive over, the recessing tube should be mounted flush to the ground.



When mounting the fixture on uneven surfaces, place so that the water does not accumulate on the surface of the fixture.

