SANTOS 6 WALL RECESSED FIXTURES Class I IP67 IK10

EMFA's Santos 6 Wall Recessed Fixture is specially designed to deliver glare-free lighting in open areas and pathways. The combination of the ribbed glass, which creates a horizontal elliptical light output and the lamp cover, which hides the source of light, allows for an unobtrusive comfortable lighting effect. The fixture is made of a combination of 316L stainless steel and aluminium. The narrow depth of 159 mm allows the fixture to be installed in most walls. The electronic ballast is housed in the thermally separated base of the fixture.

Cover
316L Stainless steel
Body
Die cast aluminium or aluminium profile with
die cast aluminium bottom and connection box.
Gaskets
Silicone
Diffusers
5 mm ribbed tempered Glass
Screws
316L Stainless steel
Glands
2 x PG 13.5
Recessing Tube
Polyamide 6

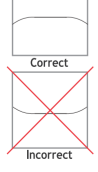


Mounting Feature



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.



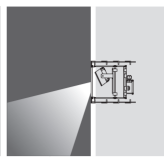
When mounting the fixture on uneven surfaces, place so that the water does not accumulate on the surface of the fixture.



SANTOS 6 WALL RECESSED FIXTURES Class I IP67 IK10









12W LED - 350 mA		Code	Code No	
		Round	Square	
Warm White	3000 K	552121	552221	
riangle Natural White	4000 K	552122	552222	

Voltage : 240V AC with integrated driver

(12V DC or 24V DC on request)

Reflector : -Temp : 45°C

HALOGEN PAR 30 75W	Code No	
TIALOGEN PAR 30 73W	Round Square	
Lampholder : E27	552101 55220°	

Reflector : -Temp : 129°C

METAL HALIDE 20W	Code No	
METAL HALIDE 20W	Round Square	
Lampholder : G 8.5	552111	552211

Reflector : 36° Temp : 63°C, 100°C

