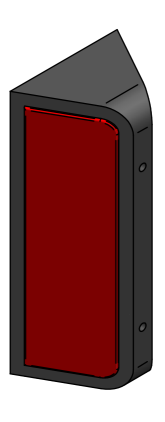
FT - TECHNICAL SHEET

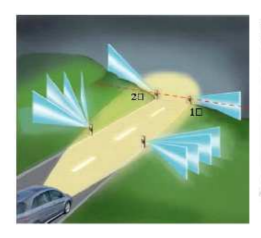






A4	WILDLIFE DETERRENT Optical system specialized in preventing accidents involving animals in the roadway (run over). The lights of the vehicles activate optical elements creating a light barrier immobilizing animals approaching the roadway at the time of lighting.	19-10-16
.:.	Once the vehicle has passed the light barrier disappears and animals can cross without causing danger. This optical system considerably reduces accidents related to animals getting run over.	SC
FT95a	WILDLIFE DETERRENT	SC Señalconfor

FT - Logistics data









184 x 81 mm

184 x 81 mm

How they work?:

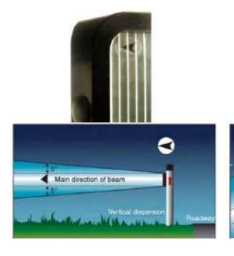
At dusk and night the deterrent mirrors project the light of passing vehicles into ditches and road side, producing a light barrier effect on animals that temporarily immobilizes them.

The "light barrier" effect does not change the habits of animals crossing normally through their usual routes when vehicles are not passing.

If the reflecting mirrors are properly installed they would no dazzle drivers, because its reflection is projected only outwardly of the road.

They are easy to install and clean, bolted or riveted to poles, logs and milestones edge of the road. Avoiding a single run over amortizes the cost of investment over many hundreds of meters.

They are made of polymers protected against aging by the sun and UV radiation.







SC Señalconfor