



Orange light option
for info remote
control signal



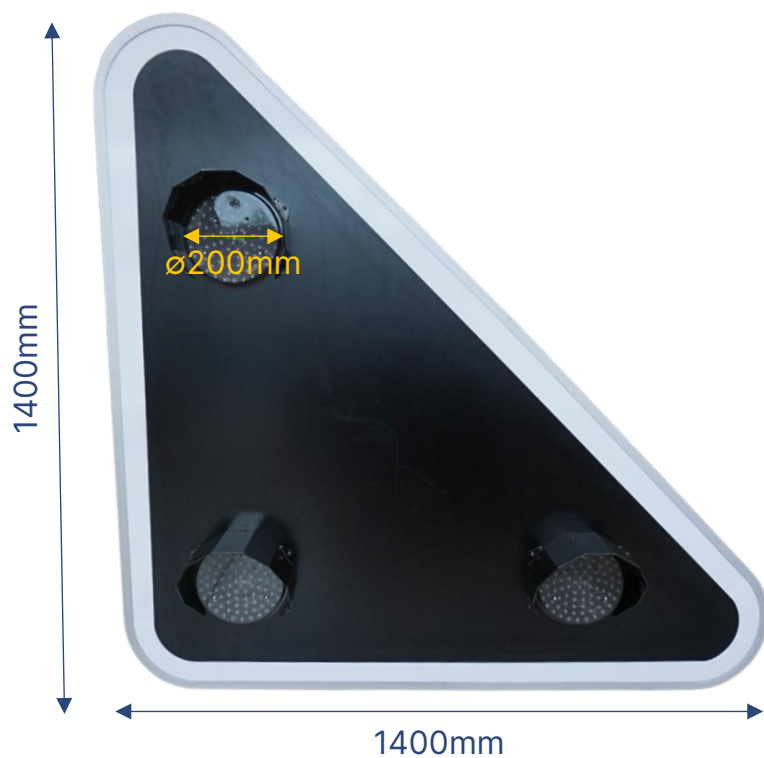
THE BENEFITS :

- Customizable housing and light sizes
- Designed and manufactured in our workshop
- Lights with high-intensity LEDs

Technical specifications

DIMENSIONS	<ul style="list-style-type: none"> • Width : 1400mm • Height : 1400mm • Thickness : 135mm
MATERIALS	<ul style="list-style-type: none"> • Housing : 2mm thick aluminum with black paint and white trim • Housing belt : anodized aluminum profile • Black PVC visor : 70mm or 200mm long
POWER	<ul style="list-style-type: none"> • 24V AC/DC or 230V • Connection box in housing (or external) + connection terminals and wiring diagram • 3G1.5 MM2 cable on each light
LIGHT SOURCE	<ul style="list-style-type: none"> • 4 D200mm lights : 2 red + 1 orange + 1 green • 95 LEDs per light • Fresnel lens included
FIXATION	<ul style="list-style-type: none"> • 2 rear rails for fixing with clamps or brackets to the pole
PROTECTION RATING	<ul style="list-style-type: none"> • IP55 – IK08
MAINTENANCE	<ul style="list-style-type: none"> • Easy access to the lights from the front • Removal of the lens held in place by 3 tabs and the light by 3 screws
OPTIONS	<ul style="list-style-type: none"> • Additional orange light • LED status control card • Wall mounting

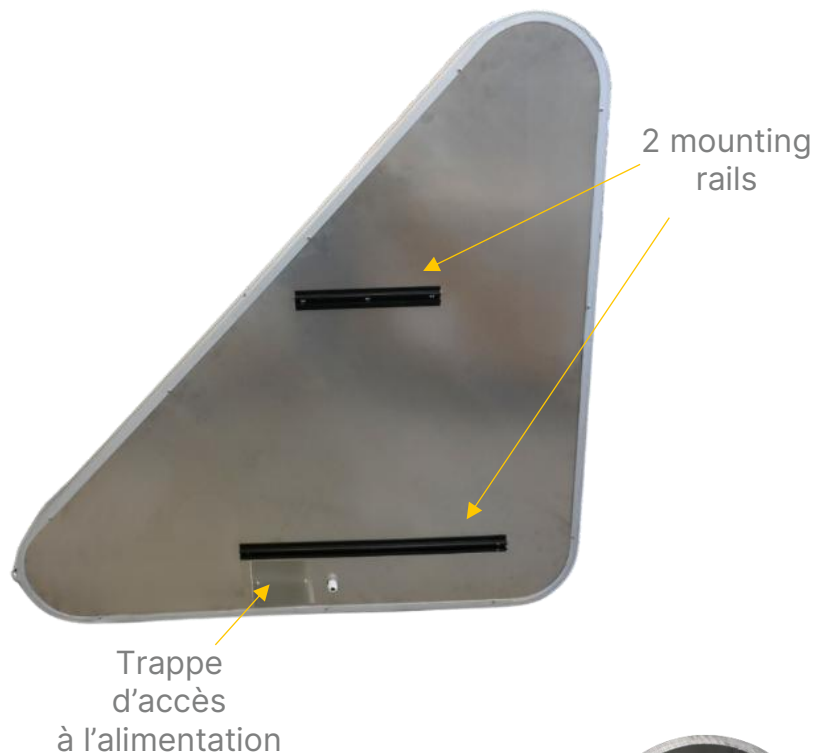
DIMENSIONS :



IN SITUATION :



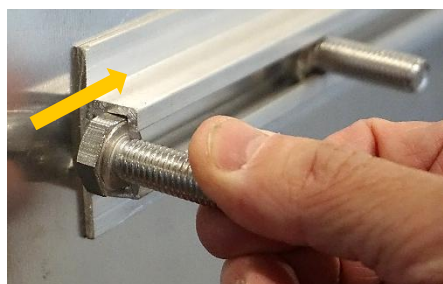
FIXATION :



Example



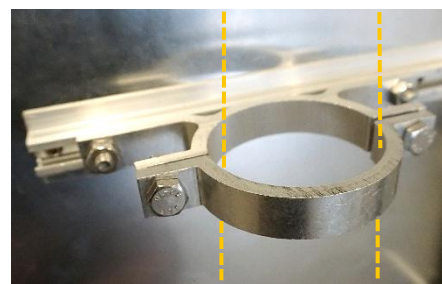
D90mm collar
+ screws included



Slide two M10 screws with hexagonal heads into each rail



Place the collar and secure with 2 nuts



Surround the mast with the second part and add 2 screws + 2 nuts