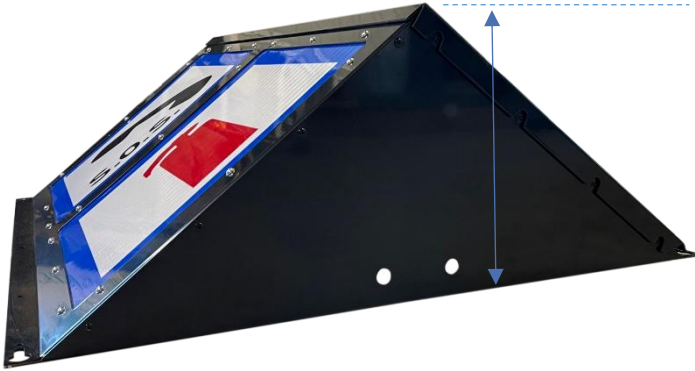
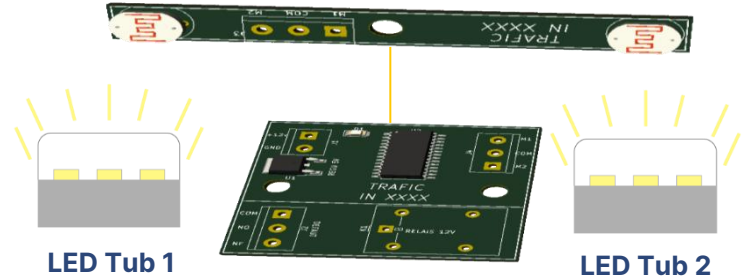


Thickness: 360 mm



View from below
Cable gland location
for cable routing



Option : brightness management
control card



THE BENEFITS :

- Durable and reliable
- Highly visible for added safety in tunnels
- Manufactured in our workshop

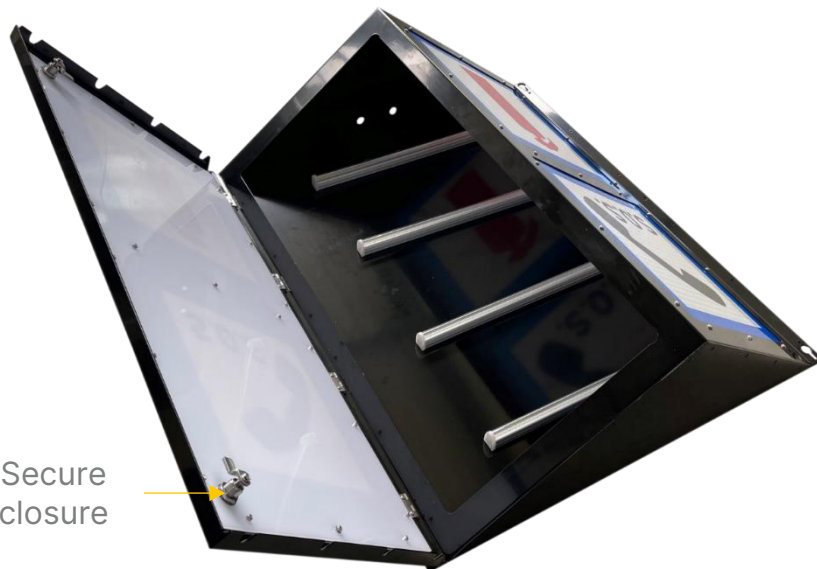
Technical specifications

DIMENSIONS & WEIGHT	<ul style="list-style-type: none"> • Standard or custom sizes
MATERIALS	<ul style="list-style-type: none"> • Aluminum housing + black paint (inox on request)
POWER	<ul style="list-style-type: none"> • 230V
LIGHT SOURCE	<ul style="list-style-type: none"> • LED tubes or bulbs • Access via opening the side panel with stainless steel hinge and quarter-turn locking triangular locks
SYMBOLS	<ul style="list-style-type: none"> • Fire extinguisher and emergency call signs
SOURCE CONTROL	<ul style="list-style-type: none"> • TOR
WIRING	<ul style="list-style-type: none"> • Power cables are routed through the bottom of the enclosure using the supplied cable glands
PROTECTION RATING	<ul style="list-style-type: none"> • IP65 • IK09
OPTIONS	<ul style="list-style-type: none"> • Light source monitoring cells • Other symbols or sizes available

Backlit boxes in standard or custom sizes



Wall-mounted
Stainless steel hinge closure



Interior view
Lighting with wide-angle LED tubes
Or LED bulbs

LED tube details : IP67
+ waterproof fitting



LEDs bulbs

