## Railway Signalling/ Light signal/

## **ELECTRIC ILLUMINATING RED SIGNAL/**

This ELECTRIC ILLUMINATING RED SIGNAL has an electric trigger and is used as a warning signal. It generates light during 8 minutes. It is mounted on a specific structure located on the edge of the track and connected to a low intensity electrical network equipped with sensors. A predefined event will activate a sensor which will then send a triggering order to the ELECTRIC ILLUMINATING RED SIGNAL. The high-intensity red flame will then be perceived as a warning signal.







## Specifications/

• Effect : Red flame Combustion time : 8 min Light intensity : 5,000 cd Diameter : 65 mm Length : 650 mm Weight : 2.5 Kg



UN 0431 4.4



Packaging : one fibreboard box per unit

Export requirement : AEPE

