

# Markit



Markit is an accessory that can be used to identify distribution cables in street lighting installations to facilitate maintenance work.

The system is made up of a flange on which marker rings are positioned.

Three colours of flanges are available to distinguish where street lighting cables come from or go to.

A full starter kit allowing for bespoke marking on site.

### ADVANTAGES

Saving time and improving efficiency for maintenance work.

Cable marking can be adjusted on site and without tools.

The system can be adapted to any size of cable up to 5G35 mm<sup>2</sup>.

# **TECHNICAL CHARACTERISTICS**

#### Material

- Marker rings: Flexible PVC.
- Flanges: polyvinyl chloride.
- Cable attachments: 6.6 polyamide.

#### Installation

- Operating temperature: -20°C to +85°C.
- On cables with diameter of ≤ 30 mm (up to 5G35 mm<sup>2</sup>).
- The flanges are pre-assembled.

#### Standard colours

- Flanges: 3 colours in the kit: yellow, green and red.
- Markers: white.

#### Marking on the markers

1LACRO1X-500EX

- Letters: A to Z.
- Figures: 0 to 9.

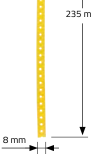
## Packaging

- Available in a kit including:
- 1 storage box.
- 100 pre-assembled flanges/capsules and 100 cable holders.
- 100 marker rings for each marker: A to Z and 0 to 9.
- Each component is also available for restocking in batches of 100.

#### Installation standard

NF C17-200 and associated guides.





*SOGEXI*<sup>\*</sup> > Markit

168/169

#### **MARKIT MARKER SYSTEM**

