## Voltron® Lighting Group

Technical product sheet

## **Liner PRO**



#### LINPRO-SENSOR

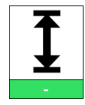
Micro wave sensor to be used with the LINER PRO. Setting options are: Detection radius (10%/50%/75%/100%), Waiting time (time that the lamp remains on after no one has been detected) 5s/30s/1min/5min/10min/20min/30min. Daylight sensor adjustable (off/50lux/10lux/2lux, standby period (when no one has been detected for a long time, the light intensity can be set for: 0s/10s/1min/5min/10min/30min/1hour/never off) to (10%/20%/30%/50%).







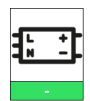










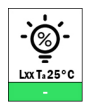
















# Voltron® Lighting Group Technical product sheet

### Technical data

| Productnumber | Barcode         | ССТ              | IP value | Lumen        |
|---------------|-----------------|------------------|----------|--------------|
| LINPRO-SENSOR | LH-1918         | -                | 20       | -            |
| Wattage       | Length          | Height           | Width    | Spread angle |
| -             | 1437MM          | -                | 65MM     | -            |
| CRI Ra        | Lxx @Ta=25°C    | Finish color     | MacAdam  | IK           |
| -             | -               | White            | -        | -            |
| Dimmable      | Driver included | Constant current | ENEC/TÜV | Packed per   |
| -             | _               | -                | -        | -            |

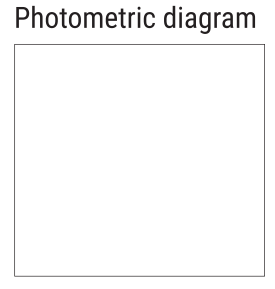
## Specification text\*

Micro wave sensor to be used with the LINER PRO. Setting options are: Detection radius (10%/50%/75%/100%), Waiting time (time that the lamp remains on after no one has been detected) 5s/30s/1min/5min/10min/20min/30min. Daylight sensor adjustable (off/50lux/10lux/2lux, standby period (when no one has been detected for a long time, the light intensity can be set for: 0s/10s/1min/5min/10min/30min/1hour/never off) to (10%/ 20%/30%/50%).

<sup>\*</sup> Available on the website



## Voltron<sup>®</sup> Lighting Group Technical product sheet



### Areas of application

Production areas / Retail areas / Warehouses / Parking areas (underground, above ground, semi-open) / Classrooms / Corridors / Sports rooms / Changing rooms / Expo halls / Perfect 1-on-1 replacement for existing TL8/5 installations

### Extra information

All information, specification texts, photos, technical drawings, connection diagrams, photometric .LDT files can be found via this clickable direct link: https://www.voltron-lighting.com/product/EN/91/1918/Liner\_PRO--LINPRO-SENSOR or can be requested through your contact person.

#### Direct link website



### Product barcode















The Voltron® name and logo as well as product names are part of the Voltron® Lighting Group and are protected by national and international laws.

The usage rights, reproduction rights as well as the intellectual rights are the exclusive property of the Voltron® Lighting Group.

Voltron® pays a lot of attention to the correctness and completeness of the information. However, it cannot be held responsible for any inaccuracy and / or omission.

All images and texts are protected under copywrite law and may not be used or multiplied without express permission.