# **UHF STACK-LIGHT 3C**

# 3-color signal LED Stack-Light with built-in buzzer

### P-UHF-SR-LTSR-3C & P-UHF-SR-LTSR-3C-RS232



### **Product info**

- 3-Color bright LED Signal light (red, yellow and green)
- Built-in 85db Buzzer
- Aluminium alloy & Polycarbonate
- Easy L-Rod fixing
- 2m Cable to UHF reader
- Fully compatible and configurable with DM-Cloudburst

### **Product Description**

The UHF Stack-Light has been designed to display the UHF reader status, such as Chip-Detection, Idle, Transmission-Active, Ethernet-Connected, etc.

Through DM-Cloudburst it's even possible to easily activate the reader's GPIO's with simple commands over TCPIP-Socket or RS232.

The included L-Rod base allows an easy mechanical fixing of the stack light.

The Stack-Light is available in two versions, with or without serial cable (RS232) for the data transmission.



textile-id@datamars.com www.textile.datamars.com

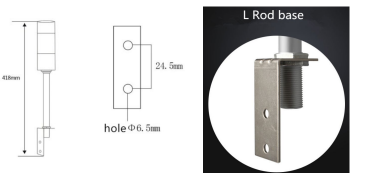
## **UHF STACK-LIGHT**

#### P-UHF-SR-LTSR-3C & P-UHF-SR-LTSR-3C-RS232

### **Technical data**

Maximum External Dimensions (L x W x H)	390 x 50 mm (15.35" x 1.97")
Weight	0.75 kg
Operating temperature range	-20 °C to +50 °C (-4 °F to 122 °F)
Humidity range	5 % to 95 %, non-condensing
Power supply	90-230VAC including AC-DC power supply
Cable length	2m
Compatibility SW	Cloudburst, Standalone, LLRP, SDK
Power Cord	According to user country
Activation level	Active-LOW
Interface	SUB15-HD GPIO-Connector Male for Impinj SR420 and Sr220 readers

### L Rod base mechanical info



### Ordering information

P-UHF-SR-LTSR-3C	800 3075-824
P-UHF-SR-LTSR-3C-RS232 (with serial cable)	800 3075-825



textile-id@datamars.com www.textile.datamars.com