

# PRODUCT SPECIFICATION

REA 7 PTH DIR: PROGRAMMER





PRODUCT SPECIFICATION



### **INTRODUCTION**

The REA 7 PTH DIR is a Basic infrared programming tool for Reacta 7 sensors. For Reacta 7 Primary and Secondary bus link sensors use REA DPA advanced programmer.

Note: for Reacta 7 & 8 master and slave link sensors use REA DPA advanced programmer with LCD display.

PRODUCT SPECIFICATION

#### **FEATURES & BENEFITS**

• Transmission Method: Infrared

• Range: 15m approx

• Battery: 3V DC CR2032 Lithium Button Cell

• Expected Battery Life: 3 years

Storage Temperature: -25 C to +70 C
Operating Temperature: 0 C to 40 C

# ADJUSTABLE PARAMETERS

• Walk test: Start walk test mode

• On/off: Override on/off

• Brightness: Adjust Brightness up and down and set level

• Time Delay: Set time delay of 5/10/2/40 minutes

• Occupancy: Set presence or Absence mode

• Photocell: Turn on/off photocell

• Restore: Restore to default settings

• Lamp- Burn in: start/stop/pause lamp burn in

#### **IMAGES**



#### **DIAGRAMS**

# REA 7 PTH DIR: PROGRAMMER

PRODUCT SPECIFICATION



## **ORDER CODES**

#### **PROGRAMMER**

Code	Description
RFA 7 PTHDIR	Reacta 7 & 8 - 17 Button infrared basic programming tool