



PRODUCT SPECIFICATION

REA 7 PTH DIR: PROGRAMMER



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.

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

		Increase light level
Set		Set light level thresholds for photocell
Time Delay		5 minute time delay
		10 minute time delay
		20 minute time delay
		40 minute time delay
Absence		Absence mode
Presence		Presence mode
Photocell		Photocell on
		Photocell off
Restore		Factory defaults. Hold button until sensor acknowledges with red, green, blue

ORDER CODES

PROGRAMMER

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