

Programming a PRE3205-VFC

All parameters specified in the individual product guides can be programmed using this handset, refer to the product instructions for information on the default values and details on the parameters. The “Help” function on this handset gives an overview of the parameter function.

Select “standalone”

PRODUCT FAMILY	
→Standalone	>
An-10	>
D-Mate	>

Select “Select Product”

STANDALONE	
→Select Product	>

Select “PRM”

SELECT PRODUCT	
PRM	>
→DD	>
AD	>

Enter “Detector Parameters” to set LUX time.

DD	
→Detector Params	>
Output Ch. 1	>
Output Ch. 2	>

Lux time is the time delay before the photocell switches. Units in minutes.

→Lux Time	0
Power Up State	Yes
Disable Detect.	No
Inhibit	4

Enter “Output Ch. 1” to set the Lux On and Off levels.

The Lux On Level selects at what light level the Load turns on, and Lux off is at what light level the load switches off.

DD	
Detector Params	>
→Output Ch. 1	>
Output Ch. 2	>

→Detection Mode	Pres
Lux on level	8
Lux off level	3

Use the “+” and “-” buttons or use the numerical keypad to change the values.

Press the “send” button to send the selected parameter value to the device.

If you have changed more than one of the parameters Press and hold the “send” Button for two seconds and all the parameters in the current menu will be sent to the device.

