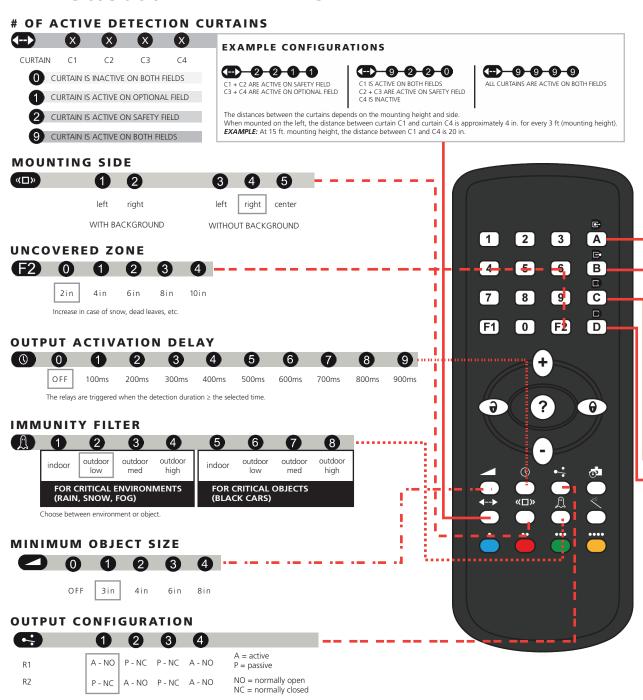




## LZR-I30/S600 PARAMETERS



## UNIVERSAL REMOTE CONTROL TIPS

- TO CHANGE OR QUESTION A PARAMETER, START BY PRESSING THE THE SESSION BY PRESSING TO THE SESSION BY PRESSION BY PRESSION
- TO QUESTION A PARAMETER, PRESS ?

  AFTER UNLOCKING AND CHOOSING A

  PARAMETER. COUNT THE LED FLASHES.
- CONSIDER USING AN ACCESS CODE

  TO SET AN ACCESS CODE:
  - TO DELETE AN ACCESS CODE:
- VIRTUAL PUSH PLATE: 1 2
- FACTORY DEFAULTS: 7 9
- ALWAYS FINISH AN ADJUSTMENT SESSION
  BY LAUNCHING A SETUP: (7) (1)
- TO TURN THE LEDS ON/OFF: 🕡 🛇 4
- FOR VISIBLE LASER BEAMS: 🕡 🔇
  - AE OPTIONAL FIELD WIDTH
  - BE OPTIONAL FIELD HEIGHT
  - SAFETY FIELD WIDTH
  - SAFETY FIELD HEIGHT

## LZR TIPS

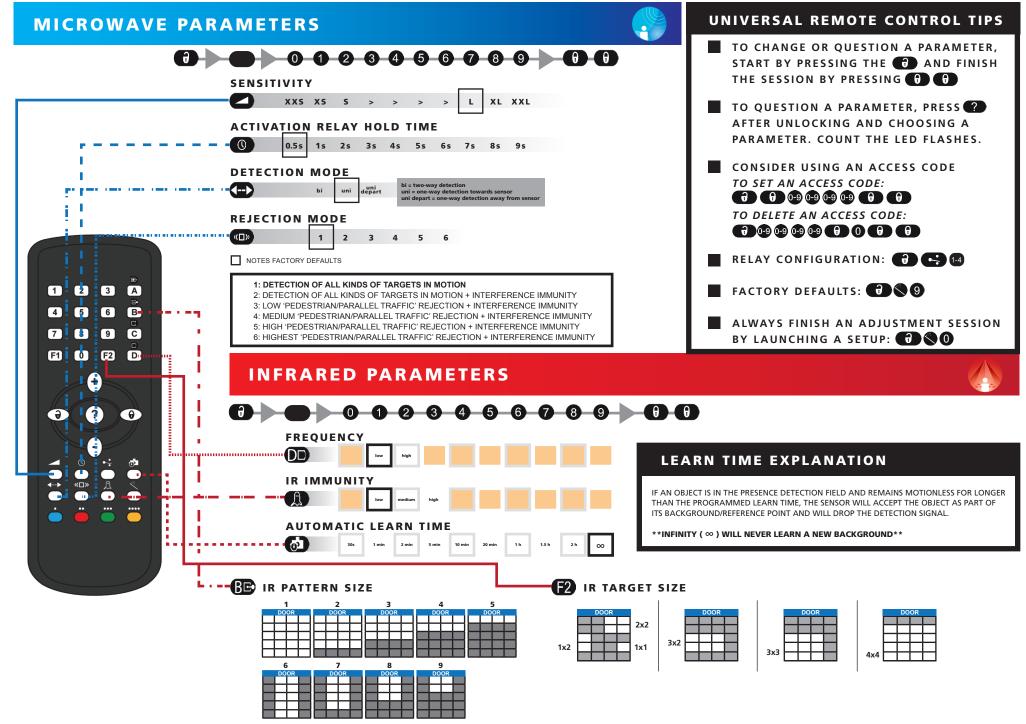
- THE LZR-I30REQUIRES 10-35 V CLEAN DC POWER (NON-RECTIFIED)
- AFTER 30 MINUTES, THE SENSOR LOCKS ACCESS TO THE REMOTE CONTROL SESSION. POWER CYCLE THE SENSOR TO RECONFIGURE.
- A BEA UNIVERSAL REMOTE IS REQUIRED TO CONFIGURE THE LZR-130.

24/7 Tech Support: 1-800-407-4545 | Customer Service: 1-800-523-2462 | General Tech Ouestions: Tech Services@beainc.com | Tech Docs: www.beasensors.com

75.5867.03 REMOTE CONTROL INDUSTRIAL 20160211 Page 1 of 2







24/7 Tech Support: 1-800-407-4545 | Customer Service: 1-800-523-2462 | General Tech Ouestions: Tech Services@beainc.com | Tech Docs: www.beasensors.com