IQ ESP-LXD SATELLITE TWO-WIRE DECODER CONTROLLER
WITH IQ CONNECTION MODULE
AND IQ NCC GPRS CARTRIDGE
IN METAL CABINET

1. TWO-WIRE DECODER CONTROLLER:
   RAIN BIRD IQ ESP-LXD SATELLITE TWO-WIRE DECODER CONTROLLER
   WITH IQ CONNECTION MODULE AND IQ NCC GPRS CARTRIDGE IN LXMM METAL CABINET WITH OUTSIDE WALL MOUNT. INSTALL CONTROLLER AND CABINET ON WALL PER MANUFACTURER’S RECOMMENDATIONS.

2. CELLULAR ANTENNA:
   RAIN BIRD IQEXTANGP GPRS/CELLULAR EXTERNAL ANTENNA (FOR USE WITH LXMM METAL CABINET ONLY)

3. JUNCTION BOX

4. 1-INCH CONDUIT AND FITTINGS TO POWER SUPPLY

5. POWER SUPPLY WIRE

6. 1-INCH CONDUIT AND FITTINGS FOR COMMUNICATION CABLE TO CLIENT SATELLITE CONTROLLERS

7. PE-CABLE OR Y-CABLE FOR EXTERNAL RADIO TO CLIENT SATELLITE CONTROLLERS

8. 2-INCH CONDUIT AND FITTINGS FOR TWO-WIRE CABLE

9. MAXICABLE TWO-WIRE PATH TO DECODERS
   USE A DIFFERENT CABLE JACKET COLOR FOR EACH PATH

NOTES:
1. IQ ESP-LXD CONTROLLER COMES WITH 50 STATIONS AVAILABLE. TWO ADDITIONAL 75 STATION ESPXGO-SUM/75 MODULES MAY BE ADDED TO EXPAND THE CONTROLLER UP TO 200 TOTAL STATIONS.
2. USE STEEL CONDUIT FOR ABOVE GRADE AND SCH 40 PVC CONDUIT FOR BELOW GRADE CONDITIONS.
3. PROVIDE PROPER GROUNDING COMPONENTS TO ACHIEVE GROUND RESISTANCE OF 10 OHMS OR LESS.
4. OWNER IS RESPONSIBLE FOR PROVIDING CELLULAR SERVICE CAPABLE OF INTERFACING WITH NCC GPRS CARTRIDGE. INSTALL CONTROLLER IN A LOCATION TO MAXIMIZE ANTENNA RECEPTION. CONDUCT A SURVEY OF THE SITE TO ASSURE A VAILABLE AND CONSISTENT CELLULAR CONNECTION BEFORE INSTALLING CONTROLLER.