1. Rigid Galv. conduit with insulating bushings or PVC Schedule 40 elbow.

2. Coordinate with UNL PM and provide photocell DLL127 1.5 LP 8K per project requirements (RFID267506).

3. Lumenpulse twin decorative arm (SPL011781A) pole adapter for post-top luminaire mounting (SPL011781).

4. Pole insert apertures.

5. Pole adapter for post-top luminaire mounting (SPL011781).

6. Lithonia Omero MRP LED series - 4000K CCT, Black finish, per RFD7 SEVEN-WIRE RECEPTACLE, drive current & distribution by design per NU guidelines.

† Where PVC elbows are provided, provide flat type pull line/rope.

† Where PVC elbows are provided, provide flat type pull line/rope.

- Coordinate with UNL PM and provide photocell DLL127 1.5 LP 8K per project requirements (RFID267506).

- Lithonia Omero MRP LED series - 4000K CCT, Black finish, per RFD7 SEVEN-WIRE RECEPTACLE, drive current & distribution by design per NU guidelines.

† Where PVC elbows are provided, provide flat type pull line/rope.

† Where PVC elbows are provided, provide flat type pull line/rope.

- Coordinate with UNL PM and provide photocell DLL127 1.5 LP 8K per project requirements (RFID267506).

- Lithonia Omero MRP LED series - 4000K CCT, Black finish, per RFD7 SEVEN-WIRE RECEPTACLE, drive current & distribution by design per NU guidelines.

† Where PVC elbows are provided, provide flat type pull line/rope.

† Where PVC elbows are provided, provide flat type pull line/rope.

- Coordinate with UNL PM and provide photocell DLL127 1.5 LP 8K per project requirements (RFID267506).

- Lithonia Omero MRP LED series - 4000K CCT, Black finish, per RFD7 SEVEN-WIRE RECEPTACLE, drive current & distribution by design per NU guidelines.

† Where PVC elbows are provided, provide flat type pull line/rope.

† Where PVC elbows are provided, provide flat type pull line/rope.

- Coordinate with UNL PM and provide photocell DLL127 1.5 LP 8K per project requirements (RFID267506).

- Lithonia Omero MRP LED series - 4000K CCT, Black finish, per RFD7 SEVEN-WIRE RECEPTACLE, drive current & distribution by design per NU guidelines.

† Where PVC elbows are provided, provide flat type pull line/rope.

† Where PVC elbows are provided, provide flat type pull line/rope.

- Coordinate with UNL PM and provide photocell DLL127 1.5 LP 8K per project requirements (RFID267506).

- Lithonia Omero MRP LED series - 4000K CCT, Black finish, per RFD7 SEVEN-WIRE RECEPTACLE, drive current & distribution by design per NU guidelines.

† Where PVC elbows are provided, provide flat type pull line/rope.

† Where PVC elbows are provided, provide flat type pull line/rope.