• Instrument grade drive motor, totally sealed from the environment, runs on only 5 watts
• Self clutch drive design with automatic traction control
• Light weight and easy to install
• No sprockets or chains
• Sliding switch stops for adjustable travel distance
• Heavy duty carrier wheels
• Travels 2 ft./min. for closer plant to lamp tolerances
• Solid State Advanced Control’s fully integrated PCB circuitry with a 0-60 second adjustable time delay

**LR3.56SYS** – Includes:
- **LR3R** – A six foot rail
- **LR3.5ID6** – 6-RPM motor with a built in time delay, adjustable from 0 – 60 sec.
  plus the necessary mounting hardware

**LR3.510SYS** – Includes:
- **LR3R** – A six foot rail
- **LR3.5ID9** – 10-RPM motor with a built in time delay, adjustable from 0 – 60 sec.
  plus the necessary mounting hardware

**LRAALSYS** – Includes:
- **LRAAI3.5** – A six-foot rail and a six-foot pushrod
- **LRAALHDWARE** – One auxiliary trolley and a hardware pack (screws, nuts, and a zip tie)

**LR3R** – Six-foot rail
**LR3.5RX** – Includes a three-foot section of rail (to extend the six-foot rail to nine feet), three alignment pins and the necessary mounting hardware.

**LR3.5RB** – Robo-Stick Lamp Stabilizer – The all new adjustable lamp attaching device that positions, balances, and stabilizes your lamp as you mount it to your Light Rail.

**LR3.5ID9** – 10-RPM motor with a built in time delay, adjustable from 0 – 60 sec.
**LR3.5ID6** – 6-RPM motor with a built in time delay, adjustable from 0 – 60 sec.

**LRDWORKIT** – Drive wheel O – ring kit. Includes a black rubber wheel, tension spring, and one bolt.

**LRTWRKIT** – Trolley wheel replacement kit. Includes four small white wheels and four screws.

**LRTRAUXLR3.5** – Auxiliary trolley.