

LR-10 Series



| Robot Model | Max. Payload (kg) | Reach (mm) | Mass (kg) | Axes | Floor | Angle | Invert |
|--------------|-------------------|------------|-----------|------|-------|-------|--------|
| ★ LR-10iA/10 | 10*1 | 1101 | 46 | 6 | ✓ | ✓ | ✓ |

Feature Spotlight: LR-10iA/10

A compact 6-axis robot designed for machine tending, as well as a variety of picking applications found in the warehousing and logistics markets. This robot is an ideal solution for companies with limited floor space, as its slim arm fits into machine tools to load and unload parts.

Weighing just 46 kg, the LR-10iA/10 robot mounts to the floor, upside down, or on an angle. It is also very easy to mount the robot to an AGV or other mobile platform to accommodate a variety of repetitive tasks or automate machines that are standing idle.



Featured Model
LR-10iA/10

*1) Payload can be up to 13kg with restricted envelope.