

INSTRUMENTATION REPAIR TABLE



Table Specification:

1. ESD Table:

- Aluminum table - 1200 mm (L) X 850 mm (D) X 780 mm (H)
- 4 pieces of L- shaped aluminum Leg profiles 100 X 50 mm
- 4 pieces of highly solid 3D connectors made of aluminum
- 30 mm thick conductive(ESD) ergo line work top
- 40 X 40 mm heavy duty table frame made of aluminum
- Completely grounded with special set of screws

2. Extended legs:

- L- shaped aluminum Leg profiles 100 X 50 mm -1400 mm length
- 2 cable chambers for separate guidance of any kind of media

3. Cockpit(Rack)

- 3U cockpit suitable for all standardized 19" device systems/document storage

4. Lighting system

- LED-RGB workplace light system with 3000 lux intensity
- Switching & dimming by means of contact free sensor
- Steady illumination of the working surface without forming shades
- Contact free sensor for regulating the light intensity

5. Safety and socket module

- Safety & switch module three phase
- Consists of Emergency stop switch & phase indication lamp
- Protection switch of 16 A
- RCCB with 25A/30mA

6. Expand profile 2

- Vertical Expand profile 2 for mounting Acto series component's

7. Socket module

- Socket module for mounting power sockets

8. Drawer

- Drawer for storage of Electronic components, lugs, ferrules, documents, etc.

❖ **Following optional features are also available:**

9. Solder station

- Inclusive soldering pencil WSP 80 and holder WPH for WSP 80

10. Storage bins

- Storage bins for component storage.

11. Pin up boards

- Pin up board to display documents.

12. White boards

- White board for writing notes.

13. Keyboard pullout

- Keyboard pullout tray for keyboard.

14. Magnifying glass

- 360-degree movable magnifying glass with LED lights.
- Lens material: Glass, Diopter: 8 diopters