



Features

- Visual magnification and illumination tools designed to improve **precision and visibility** when working with small components in electronics, circuitry, robotics, and STEM projects
- Supports accurate **installation, assembly, inspection, and testing** of electronic components under controlled lighting conditions

Technical Specifications

Parameter	Offered Specification
Intended Use	Electronics, circuitry, robotics, and STEM educational projects
Type	Tabletop and/or portable magnifier
Magnification	Approx. x2 or higher
Illumination	Built-in LED backlight
Brightness Control	Adjustable brightness
Power Supply	Battery, rechargeable battery, and/or 220 V AC mains
Desktop Construction	Stable base with flexible or adjustable arm for precise positioning
Lens Type	Anti-glare glass or high-transparency plastic lens

Note: Specifications are subject to change, Photos shown above are Indicative, Actual Product can Vary.



Export Sales: +91-9829132777
India Sales: +91-9588842361



IT-2013, Ramchandrapura Industrial Area,
Sitapura Extension, Jaipur-302022, India.



info@tesca.in
www.tescaglobal.com