



Specification:-

- Temperature : 420°C , 350 °C
- Nozzles Type : Direct drive
- Hot bed : 140 °C Bed 120 °C/Air 70 °C 100 °C
- Min. Layer : 0.04mm
- Accuracy : X , Y , Z axis 0.01mm
- Print Speed : 120mm/s (inner/outer, top/bottom, fill, first layer speed can be set separately)
- Travel Speed : 200mm/s
- Materials : ABS,PLA,TPU,PETG,HIPS,PVA, PA,PC,Carbon Fibre,PEEK,etc
- Fila. Diameter : 1.75mm 3.0mm
- Motion Structures : Optic axis Rectilinear orbit
- Auto Turnoff : Yes (pwr manager + relay)
- Continue Play : Yes (Power outage, lower plate and save data)
- Fila. Check : Yes (pause printing when filament finish, and lower platform)
- Adju. Head : Yes (height-adjustable-nozzles)
- OS : Windows, Linux, Mac OS, OSX
- Languages : Chinese, English multi-language
- Software : CreatWare Muti-language

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

- File Format : STL, OBJ, GCode, Amf
- Printing : Field Full closed covering
- Display : 4.3 in ches color touch screen



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