250G PLA FILAMENT 250G PLA FILAMENT 1000 100

Why Choose CoLiDo Filament?





Recommend Printing Parameter

Layer Height

0.12mm

Printing Speed

40-80MM/s

Wall Thickness

0.4mm, 0.8mm, 1.2mm

Nozzle Temp

200-230°C

Bed Temp

60-80°C





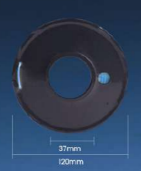




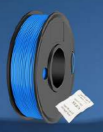




















Net Weight: 250G >>> Vacuum Packing



Packing Box(Old)

Packing Box(New)

Basic Parameters

Bubbles	100% Zero bubbles
Print speed	50-100m/s
Water absorption	0.5%
Density(g/cm3)	1.24
Heat deflection temp(°C)	55
Melting point	165-180°C
Melt flow rate(g/10min)	7-9g/10min(190°C, 2.16kg)
Tensile force (KGF)	11-16
Platform temp	50-60℃
Print temp	200-230℃
Tolerance	±0.02mm
Elongation at break(%)	4%
Diameter of the line	1.75mm
Filament	PLA
Name	CoLiDo Universal 3D Printing Filament
Brand	CoLiDo