## Microscope Objective DSLR Camera Lens

Model. No. AS-FOTABPYTI9

Make Advance Science



Technical Specification		
Package Dimensions	20.5 x 19.3 x 4.6 cm; 105 g	
Type of Lens	Objective	
Maximum magnification	100 x	
Power Source	Corded Electric	
Maximum Focus Distance	35 millimeter	
Material	Metal	
Item Weight	105 g	
Focal Length	40 millimeter	
Focus Type	Auto	
Warranty	24 month	
Optical Zoom	100X	
Minimum Focus Distance	0 millimeter	



## **Technical Properties**

Mount	F Mount
Filter Size	58 millimetre
Angle Of View(degree)	58
Optical Zoom	100X
Maximum Focus Distance	35 millimeter
Minimum Focus Distance	0 millimeter
Diaphragm Blades	7
Focal Length	50 millimeter
Sensor	Full Frame
Focus Type	Auto
Digital Zoom (X)	100X
Maximum Aperture	1.8
Minimum Aperture	>= 0.2
Type of Lens	Objective Lens
Others	
Make and model of lens	Advance Science
Overall Dimension	20.5 x 19.3 x 4.6 cm
Weight	105 g



Features	
Features	Image Stabilisation
Warranty/Services	
Warranty	24 month
WARRANTY/SERVICES	
Time Duration for Repairing /Replace the defect during Warranty	Within one week
Contact details of manufacturer, supplier and local service agent are provided	NA
Response Time to attend the complaint during Warranty	24 Hour
Test Report/Certification	
Copies of reports and certifications to be furnished to buyer on demand at time of supplies	NA
Name and address of the Lab where Test conducted	NA
Availability Of Test Report From Central Govt/Nabl/Ilac Accredited Lab To Prove Conformity To Specification	No
Test Report Number and Date	NA

