OPTA

1111111

PRACTICAL | ECONOMICAL | SIMPLE

OPTA is a high-quality stereo microscope designed to enhance operator performance in various magnification tasks. It offers exceptional value, ensuring efficiency and effectiveness without compromising on excellence. It's suitable for a broad range of industries and applications, including electronics, precision engineering, education and training, plastics and rubber, and dental laboratories.

OPTA's innovative eyepiece-less design delivers an unrivaled 3D stereo view, allowing you to examine objects from multiple angles with unmatched clarity and precision.

The Ergonomics of Eyepiece-less Design

- Perfect Stereo View with Depth Perception: Experience precision and depth in inspections, enhancing accuracy and efficiency.
- Effortless Setup and User-Friendly Interface: Quick setup and intuitive controls allows seamless transitions between users, saving valuable time and resource.
- Improved Hand-to-Eye Coordination: Enhance task execution with better coordination, leading to more accurate results and increased productivity.
- Combat Fatigue for Sustained Focus: Reduce eye strain and fatigue with OPTA's ergonomic design, enabling sustained focus over time and minimizing errors.
- Comfortable and Adaptable Design: Stay comfortable during extended use with OPTA's ergonomic features allowing you to work with safety or corrective glasses.

Efficiency Meets Precision in Every Detail

- Spot intricate details and defects swiftly with incredible clarity.
- Stay focused for extended periods, improving productivity.
- Effortlessly handle even the tiniest subjects with ease and precision.



Investing in ergonomics with OPTA is a key to long-term business success. Studies consistently show that ergonomic improvements in work environments lead to reduced costs and increased productivity.



OPTA

TECHNICAL INFORMATION

Optical Data

Objective lens	Working distance	ce Field of	view			
4x	96mm (3.78")	27.5mm	n (1.08")			
6х	73mm (2.87")	19.2mm	19.2mm (0.76")			
Illumination Dat	a					
Source	Brightness	Color Temperature	Life			
Light intensity measured at subject plane with color correction filters						
Light intensity mea	asured at subject plan	e with color correction filt	ers			

Stand Options

	Crescent stand	Square stand	Universal arm
			A E
Maximum Dimensions	Offers open space clear for working and easy to clean	Tough metal base for working on, low profile base for user comfort	Versatile 'lift and lower' univer- sal stand enables easy swinging in and out of position when needed
A Workbench to top of head	533mm (20.98")	533mm (20.98")	605mm (23.82")
B Length	250mm (9.84")	406mm (15.98")	454mm (17.87")
C Width	500mm (19.69")	250mm (9.84")	-
D Throat, optical axis to column	240mm (9.45")	240mm (9.45")	-
E Work surface to bottom of head	297mm (11.69")	285mm (11.22")	320mm (12.60")
Base height	-	12mm (0.47")	_









Hand-Eye





optical



Efficiency Gains

Ergonomic

Glasses free

Coordination

Long Working Distance

3D View



visioneng.us +1 (860) 355 3776 +1 (800) 644 7264 (Toll free) info@visioneng.com

Part Numbers

MOS001OPTA + X4 objectivecrescent base track stand kitMOS002OPTA + X6 objectivecrescent base track stand kitMOS003OPTA + X4 objectivesquare base track stand kitMOS004OPTA + X6 objectivesquare base track stand kitMOS005OPTA + X4 objectiveuniversal stand kitMOS006OPTA + X6 objectiveuniversal stand kit	Part number	Magnifiction	Stand
MOS003OPTA + X4 objectivesquare base track stand kitMOS004OPTA + X6 objectivesquare base track stand kitMOS005OPTA + X4 objectiveuniversal stand kit	MOS001	OPTA + X4 objective	crescent base track stand kit
MOS004OPTA + X6 objectivesquare base track stand kitMOS005OPTA + X4 objectiveuniversal stand kit	MOS002	OPTA + X6 objective	crescent base track stand kit
MOS005 OPTA + X4 objective universal stand kit	MOS003	OPTA + X4 objective	square base track stand kit
	MOS004	OPTA + X6 objective	square base track stand kit
MOS006 OPTA + X6 objective universal stand kit	MOS005	OPTA + X4 objective	universal stand kit
	MOS006	OPTA + X6 objective	universal stand kit