


## myGaze Assistive Product Comparison

Technical Data	myGaze Assistive 2	myGaze Power
Eye Tracking Hardware	myGaze Assistive Eye Tracker 	myGaze n Assistive Eye Tracker 
Sample Rate	30 Hz	30 Hz
Screen Size Range	10" – 22"	10" – 27"
Tracking Box	32 cm x 21 cm	50 cm x 30 cm
Operating Distance	50 cm – 80 cm	40 cm - 100 cm
Head Movement Velocity	15 cm/s	40 cm/s
Tracking Recovery Time	250 ms	66 ms
Gaze Position Accuracy	0.4°	0.4°
Spatial Resolution (Precision)	0.05°	0.05°
PC Interface	USB 2.0 USB 3.0 on Win 8 / 10	USB 3.0
Casing	(ABS) Plastic	Aluminium
Included Accessories	20° Laptop Angle Hinge Bracket Cable Extension Soft Case	20° Laptop Angle Hinge Bracket 6.6 ft / 2m USB 3 Cable
Software	EyeMouse Play 	EyeMouse Power 
Tracking		
Tracking Mode	Monocular, Binocular, Smart	Monocular, Binocular, Smart
Tracking Status	Visualization: Color Cues in Access Button	Visualization: in Command Bar, discreet
Calibration		
Calibration profiles	Yes	Yes
Calibration control	Yes	Yes
Custom stimuli images & colors	Yes	Yes
Number of calibration points available	0/1/2/5/9	0/1/2/5/9/13

## myGaze Assistive Product Comparison

Technical Data	myGaze Assistive 2	myGaze Power
Software	EyeMouse Play 	EyeMouse Power 
PC Control		
Command Bar	Hidden	Fixed, can be hidden
Left Click	Yes	Yes
Right Click	No	Yes
Double Click	Yes	Yes
Drag & Drop	Yes	Yes
Scroll	No	Yes
Zoom Enhancement	No	Yes
Keyboard (with word prediction)	No	Yes
Cursor Visibility	Yes	Yes (optional)
Selection Modes	Dwell, Blink, Switch	Zoom
Gaze Shortcuts	Yes	Yes
Gaze Accessible Configuration	Yes	Yes
Shortcuts	Yes	Basic
Start Wizard	Not currently	Yes
Paper Start Guide	Basic	Basic
AAC Software Integration	Grid 3 Mind Express 4	Coming up: Grid 3 Mind Express 4
Classroom Bundles	Look to Learn Inclusive Foundations Inclusive Education Inclusive Eye Can Fly and more	Coming up