



[HerunterladenRobot Structural Analysis Professional 2006 Schl Sselgenerator 32 Bits](#)

Save Settings

Defaults	General
Product page	Enable Magic 360 <input checked="" type="radio"/> Yes <input type="radio"/> No
Category page	Magic 360
	<p>Magnifier appearing effect <input checked="" type="radio"/> Yes <input type="radio"/> No</p> <p>Magnifier size <input type="text" value="50%"/> <input type="button" value="Reset"/></p> <p>Magnifier size in % of small image width or fixed size in px</p> <p>Shape of magnifying glass <input checked="" type="radio"/> inner <input type="radio"/> circle <input type="radio"/> square</p> <p>Allow full-screen mode <input checked="" type="radio"/> Yes <input type="radio"/> No</p> <p>Spin <input checked="" type="radio"/> drag <input type="radio"/> hover</p> <p>Method for spinning the image</p> <p>Direction of auto-spin <input checked="" type="radio"/> clockwise <input type="radio"/> anticlockwise</p>

Magic 360 Save Settings

Sensitivity on X-axis	<input type="text" value="50"/> <input type="button" value="Reset"/>
Drag sensitivity on X-axis (1 = very slow, 100 = very fast)	
Sensitivity on Y-axis	<input type="text" value="50"/> <input type="button" value="Reset"/>
Drag sensitivity on Y-axis (1 = very slow, 100 = very fast)	
Mousewheel step	<input type="text" value="1"/> <input type="button" value="Reset"/>
Number of frames to spin on mousewheel	
Speed of auto-spin	<input type="text" value="3000"/> <input type="button" value="Reset"/>
e.g. 1 = fast / 10000 = slow	
Smoothing	<input checked="" type="radio"/> Yes <input type="radio"/> No
Smoothly stop the image spinning	
Duration of automatic spin	<input checked="" type="radio"/> once <input type="radio"/> twice <input type="radio"/> infinite <input type="radio"/> off
Autospin starts on	<input type="radio"/> load <input type="radio"/> hover <input type="radio"/> click <input checked="" type="radio"/> load hover <input type="radio"/> load click
Start automatic spin on page load, click or hover	
Autospin stops on	<input checked="" type="radio"/> click <input type="radio"/> hover <input type="radio"/> never
Stop automatic spin on click or hover	
Initialization	<input checked="" type="radio"/> load <input type="radio"/> hover <input type="radio"/> click
When to initialize Magic 360* (download magic)	
Start column (left/right movement)	<input type="text" value="1"/> <input type="button" value="Reset"/>
Image from which to start spin, 'auto' means to start from the middle	
Start row (up/down movement)	<input type="text" value="auto"/> <input type="button" value="Reset"/>
Position from which to start spin, 'auto' means to start from the middle	
Loop column	<input checked="" type="radio"/> Yes <input type="radio"/> No
Continue spin after the last image on X axis (left/right)	
Loop row	<input type="radio"/> Yes <input checked="" type="radio"/> No
Continue spin after the last image on Y axis (up/down)	
Reverse rotation on X-axis (left/right)	<input type="radio"/> Yes <input checked="" type="radio"/> No
Reverse rotation on Y-axis (up/down)	<input type="radio"/> Yes <input checked="" type="radio"/> No
Column increment (left/right)	<input type="text" value="1"/> <input type="button" value="Reset"/>
Load only every second (2) or third (3) column so that spins load faster	
Row increment (up/down)	<input type="text" value="1"/> <input type="button" value="Reset"/>
Load only every second (2) or third (3) row so that spins load faster	
Positioning and Geometry	
Maximum width of thumbnail (in pixels)	<input type="text" value="700"/> <input type="button" value="Reset"/>
Maximum height of thumbnail (in pixels)	<input type="text" value="560"/> <input type="button" value="Reset"/>
Always create square images	<input type="radio"/> Yes <input checked="" type="radio"/> No
Miscellaneous	
Icon for thumbnail	<input type="text" value="app/code/Mag/Checkout/Magic360/view/frontend/webimg/360icon.jpg"/> <input type="button" value="Reset"/>
Relative file base path	
Show message under image?	<input checked="" type="radio"/> Yes <input type="radio"/> No
Enter message to appear under spins	<input type="text" value="Drag image to spin"/> <input type="button" value="Reset"/>
Show hint message	<input checked="" type="radio"/> Yes <input type="radio"/> No

[HerunterladenRobot Structural Analysis Professional 2006 Schl Sselgenerator 32 Bits](#)



a49d837719