

Tableau des commandes et touches de Stellarium

Movement & object selection	Page up/down	Zoom in/out	Display Options	Enter	Swap between equatorial and azimuthal mount
	CTRL+up/down curs.	Zoom in/out		F1	Toggle full-screen mode
	Mouse wheel	Zoom in/out		a	Toggle drawing of atmosphere
	Left mouse button	Select object		b	Toggle drawing of constellation boundaries
	Right mouse button	De-select object		c	Toggle drawing of constellations
	Backslash (\)	Auto-zoom out to original field of view and viewing direction		d	Toggle star names
	Forward-slash (/)	Auto-zoom in on selected object		e	Toggle drawing of RA/Dec grid
	Space	Centre on selected object		f	Toggle drawing of horizon fog
Time & Date	6	Time rate pause (or script pause when a script is running)		g	Toggle drawing of ground
	7	Set time rate to zero (time stands still)		n	Toggle nebulae names off / on (short) / on (long)
	8	Set time to current time		o	Toggle moon scaling (4x /1x)
	j	Decrease time rate (or decrease script speed if a script is running)		p	Cycle through: no planet labels; planet labels; planet labels with orbits
	k	Set time rate to normal (1 second per second)		q	Toggle drawing of cardinal points (N, S, E, W)
	l	Increase time rate (or increase script speed if a script is running)		r	Toggle drawing of constellation art
	-	Move back in time 24 hours		s	Toggle drawing of stars
	=	Move forward in time 24 hours		t	Toggle object tracking (moves the view to keep selected object in the centre)
	[Move back in time 7 days		v	Toggle drawing of constellation names
]	Move forward in time 7 days		z	Cycle through: show meridian line; show Alt/Azi grid; neither.
Other	CTRL+c	Stop a running script	4 or ,	Cycle through: draw ecliptic; draw ecliptic & planet trails; draw neither	
	CTRL+SHIFT+g	If the currently selected object is a solar system body, move the observer to that body.	5 or .	Toggle drawing of equator line	
	CTRL+SHIFT+h	toggle horizontal image flipping (see section 5.14)	Windows & other controls	CTRL+s	Take a screenshot (will be written to stellarium*.bmp)
	CTRL+q	Quit Stellarium. (command+Q on the Mac)		CTRL+r	Toggle script recording
	CTRL+SHIFT+v	toggle vertical image flipping (see section 5.14)		CTRL+f	Toggle search window
	CTRL+[num]	Make telescope [num] point at currently selected object		1 (digit one)	Toggle configuration window
	>	Volume up (only when a script is playing)		i	Toggle information window
	<	Volume down (only when a script is playing)		h	Toggle help window
9	Cycle through meteor shower rates: low; medium; high; very high	m		Toggle text menu	
				ESC	Close any open windows (help, info, & configuration)