

Options			
Option	Type	Default	Explanation & Example
selector	String	"#dateMap"	Expect CSS selector Example : "#dateMap"
dateFormat	String	"y-m-d"	Available date formats : "y-m-d", "y/m/d", "m-d-y", "m/d/y"
startDate	String	" "	Expects startDate to be compliant with dateFormat Example: "m-d-y" <=> "06-18-2017"  Note : If startDate < minDate , then startDate = minDate If startDate > maxDate , then startDate = maxDate
minDate	String	" "	Expects minDate to be compliant with dateFormat Example: "m-d-y" <=> "06-18-2017"
maxDate	String	" "	Expects maxDate to be compliant with dateFormat Example: "m-d-y" <=> "06-18-2017"
weekendColor	String	#a52a2a	Expect CSS HEX code Example: "#a52a2a" "#f8f8f8" "#333"
disabledEvents	Array	[]	Expects dateStr to be compliant with dateFormat ( example is with dateFormat "y-m-d" ) Example: [ { title : "Reserved Event", dateStr : "2017-09-19", }, { title : "Reserved Event 2", dateStr : "2017-09-21", }, ]

Methods		
Method	Return	Explanation & Example
getMinDate( )	String	Returns date String by <code>dateFormat</code>
setMinDate( <code>\$newMinDate</code> )	Void	Sets minimum date dynamic.  <code>\$newMinDate</code> types : <b>String</b> => date String by <code>dateFormat</code> <b>Date</b> => new Date() object
getMaxDate( )	String	Returns date String by <code>dateFormat</code>
setMaxDate( <code>\$newMaxDate</code> )	String	Sets maximum date dynamic.  <code>\$newMaxDate</code> types : <b>String</b> => date String by <code>dateFormat</code> <b>Date</b> => new Date() object
newDisabledEvent( <code>\$date</code> , <code>\$title</code> )	Void	Push new disabled event into dateMap instance  <code>\$date</code> types : <b>String</b> => date String by <code>dateFormat</code> <b>Date</b> => new Date() object  <code>\$title</code> types: <b>String</b> => Define event title
clearDisabledEvents( )	Void	Clear dateMap instance disabled events
closeWindow( )	Void	Close calendar window
refresh( )	Void	Refresh dateMap instance
destroy( <code>\$domObject = null</code> )	Void	Destroys dateMap instance  <code>\$domObject</code> types: <b>HTMLElement</b> => dateMap input field that you wanna detach  Note: If <code>\$domObject</code> is passed it detaches only passed element