Options				
Option	Туре	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	cc 33	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	66 33	Expects minDate to be compliant with dateFormat Example: "m-d-y" <=> "06-18-2017"	
maxDate	String	66 33	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 dateFormat	
setMinDate(\$newMinDate)	Void	Sets minimum date dynamic. \$newMinDate types: String => date String by dateFormat Date => new Date() object	
getMaxDate()	String	Returns date String by dateFormat	
setMaxDate(\$newMaxDate)	String	Sets maximum date dynamic. \$newMaxDate types: String => date String by dateFormat Date => new Date() object	
newDisabledEvent(\$date, \$title)	Void	Push new disabled event into dateMap instance \$date types: String => date String by dateFormat Date => new Date() object \$title types: String => Define event title	
clearDisabledEvents()	Void	Clear dateMap instance disabled events	
closeWindow()	Void	Close calendar window	
refresh()	Void	Refresh dateMap instance	
destroy(\$domObject = null)	Void	\$\frac{\text{domObject}}{\text{types:}}\$ HTMLElement => dateMap input field that you wanna detach Note: If \$\frac{\text{domObject}}{\text{is passed it detaches only passed element}}	