

# GetSearchLightStartPosition



## Script Example Missing Function

GetSearchLightStartPosition needs a script example, help out by writing one.

---

*Before submitting check out Editing Guidelines Script Examples.*

This function gets the start position of a searchlight element.

## Syntax

```
float, float, float getSearchLightStartPosition ( searchlight theSearchLight )
```

**OOP Syntax** Help! I don't understand this!

**Method:** *searchLight:getStartPosition(...)*

**Variable:** *.startPosition*

**Counterpart:** *setSearchLightStartPosition*

## Required Arguments

- **theSearchLight:** the searchlight to get the position where the searchlight's light cone starts.

## Returns

If the specified searchlight element is valid, this function will return three *float*, which are the three coordinates of searchlight's start position. If not, it will return *false* plus an error message.