



## 长度、面积测量工具——MeasureToolBar



### Class: hy.onemap.MeasureToolBar

#### AMD Module Require

```
require([ "hy/onemap/MeasureToolBar" ], function(MeasureToolBar) { / code goes here / });
```

#### 描述

这个模块是通过创建一个工具条，应用于实现测量面积和长度等功能，工具条的下拉工具可以自动配置

#### CSS&&html

```
<div>
  <div class="childUL" dojoAttachPoint="_measureList"></div>
  <div dojoAttachPoint="_domClear">
    <ul class="boxinfo">
      <li>
        <i class="ace-icon glyphicon glyphicon-trash"></i>
        <span>清除</span>
      </li>
    </ul>
  </div>
</div>
```



## Constructor

`new onemap.widgets.MeasureToolBar(option,srcNodeRef);`

## Properties

`_listPara`:下拉自定义工具条



```
\x3cli class\x3d'{type}' type='{type}' \x3e\x3ci class\x3d'ace-icon fa {iconName} bigger-100' style\x3d'margin-right: 6px;' \x3e\x3c/i\x3e\x3cspan\x3e{alias}\x3c/span\x3e \x3c/li\x3e
```

```
<li class="point" type="point"><i class="ace-icon fa fa-dot-circle-o bigger-100" style="margin-right: 6px;"></i>  
<span>标点</span> </li>
```

`_callback`:多对一，多个绘图工具绑定一个返回事件处理

`_markLayer`:图形图层

```
var opt = {"measureObjs": [  
  {"id": "measurelineDiv", "iconName": "fa-window-minimize", "type": "polyline", "alias": "长度测量"},  
  {"id": "measuregonDiv", "iconName": "fa-circle", "type": "polygon", "alias": "面积测量"}  
],  
  "svrUrl": "http://47.92.163.227:6080/arcgis/rest/services/Utilities/Geometry/GeometryServer",  
  "map": this.map  
};
```

## Methods

欢迎使用ShowDoc!

