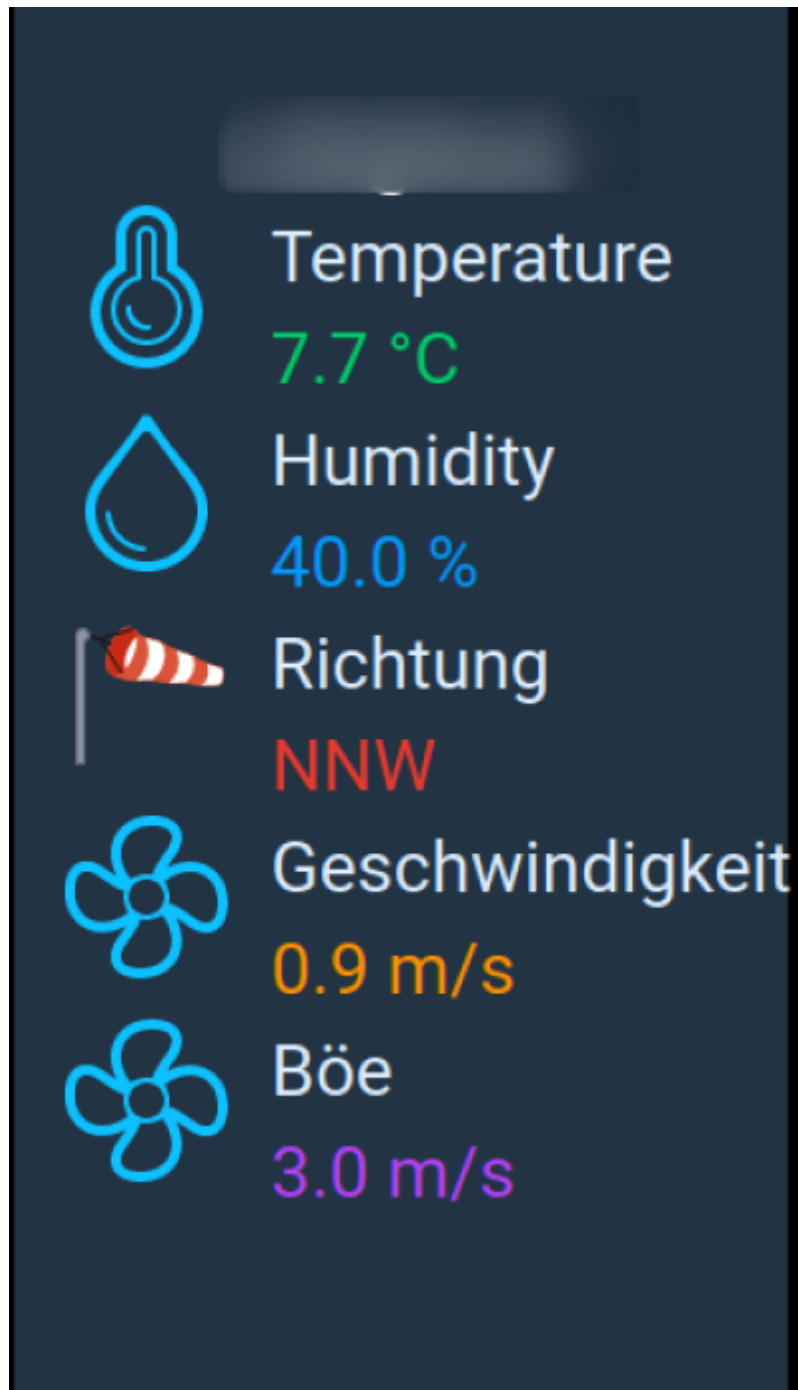


Entwurf:

Quelle: [https://github.com/andreypopov/habpanel-widget-xiaomi-sensor\\_weather\\_v1](https://github.com/andreypopov/habpanel-widget-xiaomi-sensor_weather_v1)

Quelle: <https://community.openhab.org/t/cool-weather-station/60967>



```
{  
  "template": "<style>\n.hum-temp-Boee_widget .battery_high .icon-  
tile.colorize{\n  filter: invert(45%) sepia(100%) hue-rotate(35deg)  
saturate(1700%);\n-webkit-filter: invert(45%) sepia(100%) hue-rotate(35deg)  
saturate(1700%);\n }\n.hum-temp-Boee_widget .battery_low .icon-  
tile.colorize{\n  filter: invert(45%) sepia(100%) hue-rotate(340deg)  
saturate(1700%);\n-webkit-filter: invert(45%) sepia(100%) hue-rotate(340deg)  
saturate(1700%);\n }\n.hum-temp-Boee_widget .battery_low span
```

```

{color:red;}\\n .hum-temp-Boee_widget .battery_medium .icon-tile.colorize{\\n
filter: invert(45%) sepia(100%) hue-rotate(20deg) saturate(1700%);\\n-webkit-
filter: invert(45%) sepia(100%) hue-rotate(20deg) saturate(1700%);\\n }\\n
.main-text {\\n font-size: {{config.font_size}}px;\\n}\\n \\n</style>\\n<div
class=\\\"col col-xs-15 text-centre\\\">\\n <div style=\\\"color: rgb( 252, 254,
255 ); font-size: {{config.font1_size}}px\\\">\\n <span ng-
if=\\\"(config.main_label)\\\">{{config.main_label}}</span>\\n <span ng-
if=\\\"!(config.main_label)\\\">Weather Station</span>\\n </div>\\n <div
class=\\\"hum-temp-Boee_widget\\\">\\n <div ng-if=\\\"config.show_temp ==
true\\\">\\n <div class=\\\"row\\\" style=\\\"padding-
bottom:{{config.between_size}}px;\\\">\\n <div class=\\\"col col-xs-3\\\">\\n
<widget-icon iconset=\\\"'smarthome-set'\\\" icon=\\\"'temperature'\\\"
size=\\\"config.icon_size\\\"/>\\n </div>\\n <div class=\\\"col col-
xs-9 text-left\\\">\\n <span ng-
if=\\\"(config.temp_label)\\\">{{config.temp_label}}</span>\\n <span ng-
if=\\\"!(config.temp_label)\\\">Temperature</span>\\n <div
style=\\\"color: rgb(0, 204, 102); padding-left:{{config.between1_size}}px;\\\"
class=\\\"main-text\\\">\\n <span ng-
if=\\\"itemValue(config.temp_item)\\\"> {{'%.1f' |
sprintf:itemValue(config.temp_item)}} {{config.temp_Unit}}</span>\\n
<span ng-if=\\\"itemValue(config.temp_item)=='N/A'\\\">N/A</span>\\n
</div>\\n </div>\\n </div>\\n </div>\\n \\n <div ng-
if=\\\"config.show_humidity == true\\\">\\n <div class=\\\"row\\\"
style=\\\"padding-bottom:{{config.between_size}}px;\\\">\\n <div
class=\\\"col col-xs-3\\\">\\n <widget-icon iconset=\\\"'smarthome-set'\\\"
icon=\\\"'drop'\\\" size=\\\"config.icon_size\\\"/>\\n </div>\\n <div
class=\\\"col col-xs-9 text-left\\\">\\n <span ng-
if=\\\"(config.hum_label)\\\">{{config.hum_label}}</span>\\n <span ng-
if=\\\"!(config.hum_label)\\\">Humidity</span>\\n <div style=\\\"color:
rgb(0, 153, 255); padding-left:{{config.between1_size}}px;\\\" class=\\\"main-
text\\\">\\n <span ng-if=\\\"itemValue(config.hum_item)>0\\\">{{'%.1f' |
sprintf:itemValue(config.hum_item)}} %</span>\\n <span ng-
if=\\\"itemValue(config.hum_item)=='N/A'\\\">N/A</span>\\n </div>\\n
</div>\\n </div>\\n </div>\\n \\n <div ng-if=\\\"config.show_air ==
true\\\">\\n <div class=\\\"row\\\" style=\\\"padding-
bottom:{{config.between_size}}px;\\\">\\n <div class=\\\"col col-xs-3\\\">\\n
<widget-icon iconset=\\\"'eclipse-smarthome-classic'\\\" icon=\\\"'wind'\\\"
size=\\\"config.icon_size\\\"/>\\n </div>\\n <div class=\\\"col col-
xs-9 text-left\\\">\\n <span ng-
if=\\\"(config.air_label)\\\">{{config.air_label}}</span>\\n <span ng-
if=\\\"!(config.air_label)\\\">air</span>\\n <div style=\\\"color:
rgb(229, 58, 46 ); padding-left:{{config.between1_size}}px;\\\" class=\\\"main-
text\\\">\\n <span ng-if=\\\"itemValue(config.air_item)>0\\\">{{'%.1f' |
sprintf:itemValue(config.air_item)}} ppm</span>\\n <span ng-
if=\\\"itemValue(config.air_item)=='N/A'\\\">N/A</span>\\n </div>\\n
</div>\\n </div>\\n </div>\\n \\n <div ng-if=\\\"config.show_Speed
== true\\\">\\n <div class=\\\"row\\\" style=\\\"padding-
bottom:{{config.between_size}}px;\\\">\\n <div class=\\\"col col-xs-3\\\">\\n
<widget-icon iconset=\\\"'smarthome-set'\\\" icon=\\\"'ventilation'\\\"
size=\\\"config.icon_size\\\"/>\\n </div>\\n <div class=\\\"col col-
xs-9 text-left\\\">\\n <span ng-

```

```

if="\{(config.Speed_label)\">{{config.Speed_label}}</span>\n      <span
ng-if="\!(config.Speed_label)\">Speed m/s</span>\n      <div
style="\color: rgb( 255, 145, 0  ); padding-
left:{{config.between1_size}}px;\n" class="\main-text"\>\n      <span
ng-if="\itemValue(config.Speed_item)>0\">{{'%.1f' |
sprintf:itemValue(config.Speed_item)}} dB</span>\n      <span ng-
if="\itemValue(config.Speed_item)=='N/A'\">N/A</span>\n      </div>\n
</div>\n      </div>\n      </div>\n      \n      <div ng-if="\config.show_Boee ==
true"\>\n      <div class="\row"\>\n      <div class="\col col-xs-3"\>\n
<widget-icon iconset="\smarthome-set'" icon="\ventilation'"
size="\config.icon_size" />\n      </div>\n      <div class="\col col-
xs-9 text-left"\>\n      <span ng-
if="\(config.Boee_label)\">{{config.Boee_label}}</span>\n      <span ng-
if="\!(config.Boee_label)\">Boee m/s</span>\n      <div style="\color:
rgb(179, 66, 244); padding-left:{{config.between1_size}}px;\n" class="\main-
text"\>\n      <span ng-if="\itemValue(config.Boee_item)>0\">{{'%.1f'
| sprintf:itemValue(config.Boee_item)}} {{config.Boee_Unit}}</span>\n
\t      <span ng-if="\itemValue(config.Boee_item)=='N/A'\">N/A</span>\n
</div>\n      </div>\n      </div>\n      </div>\n\n      <div ng-
class="\itemValue(config.battery_low_item) == 'ON' ||
itemValue(config.battery_item) <= 10
?'battery_low':itemValue(config.battery_item) >=
50?'battery_high':'battery_medium'" ng-if="\(config.battery_item) &&
itemValue(config.battery_item) != 'N/A'\n" style="\float:right;\n">\n
<span ><widget-icon style="\display:inline-block;width:24px;\n";
iconset="\smarthome-set'" icon="\power'" size="\18"
/></span><span>{{itemValue(config.battery_item)}}%</span>\n      </div>\n
\n      <!--div class="\battery_wr"\><span ><widget-icon
style="\display:inline-block;width:24px;\n"; iconset="\smarthome-set'"
icon="\power'" size="\18" /></span><span>100%</span></div-->\n</div>\n
</div>\n",
  "name": "LSD Weather Station",
  "settings": [
    {
      "type": "string",
      "id": "main_label",
      "label": "Name Weather Station",
      "default": "Weather Station"
    },
    {
      "type": "string",
      "id": "temp_label",
      "default": "Temperature",
      "label": "Temperature: Label"
    },
    {
      "type": "item",
      "id": "temp_item",
      "label": "Temperature: Item",
      "default": "-"
    }
  ],

```

```
{
  "type": "choice",
  "id": "temp_Unit",
  "label": "Temperature Unit",
  "default": "°C",
  "choices": "°C, °F"
},
{
  "type": "checkbox",
  "id": "show_temp",
  "label": "Show Temperature",
  "default": true
},
{
  "type": "string",
  "id": "hum_label",
  "label": "Humidity: Label",
  "default": "Humidity"
},
{
  "type": "item",
  "id": "hum_item",
  "label": "Humidity: Item",
  "default": "-"
},
{
  "type": "checkbox",
  "id": "show_humidity",
  "label": "Show Humidity",
  "default": true
},
{
  "type": "string",
  "id": "air_label",
  "label": "air: Label",
  "default": "air"
},
{
  "type": "string",
  "id": "air_item",
  "label": "air: Item",
  "default": "-"
},
{
  "type": "checkbox",
  "id": "show_air",
  "label": "Show air",
  "default": true
},
{
  "type": "string",
```

```
    "id": "Speed_label",
    "label": "Speed Meter: Label",
    "default": "Speed Meter"
  },
  {
    "type": "item",
    "id": "Speed_item",
    "label": "Speed Meter: Item",
    "default": "-"
  },
  {
    "type": "checkbox",
    "id": "show_Speed",
    "label": "Show Speed Meter",
    "default": true
  },
  {
    "type": "string",
    "id": "Boee_label",
    "label": "Boee: Label",
    "default": "Boee"
  },
  {
    "type": "item",
    "id": "Boee_item",
    "label": "Boee: Item",
    "default": "-"
  },
  {
    "type": "choice",
    "id": "Boee_Unit",
    "label": "Boee Unit",
    "default": "mbar",
    "choices": "mbar, inHg, mmHg, kPa"
  },
  {
    "type": "checkbox",
    "id": "show_Boee",
    "label": "Show Boee",
    "default": true
  },
  {
    "type": "item",
    "id": "battery_item",
    "label": "Battery: Item",
    "default": "-"
  },
  {
    "type": "item",
    "id": "battery_low_item",
    "label": "Battery Low: Item",
```

```
    "default": "0"
  },
  {
    "type": "number",
    "id": "font1_size",
    "label": "Name Widget Size Font",
    "default": "18"
  },
  {
    "type": "number",
    "id": "font_size",
    "label": "Number Size Font",
    "default": "18"
  },
  {
    "type": "number",
    "id": "icon_size",
    "label": "Icon Size",
    "default": "42"
  },
  {
    "type": "number",
    "id": "between1_size",
    "label": "Between icon & Font",
    "description": "adjustable space between the icon & font",
    "default": "5"
  },
  {
    "type": "number",
    "id": "between_size",
    "label": "between top to bottom",
    "default": "15",
    "description": "adjustable space between top to bottom"
  }
],
"author": "Popov Andrey(original) and mclassen(rewirte)",
"readme_url":
"https://community.openhab.org/t/lsd1-weather-station/60967",
"description": "Work with Netatmo Weather Station, Any Weather Station
or any Temperature or Humidity Sensor"
}
```

From:  
<https://www.myworkroom.de/> - Sodele

Permanent link:  
<https://www.myworkroom.de/p-lsd:habpanel:bresser5in1>

Last update: **2022/03/07 14:43**

