Design iGuzzini

iGuzzini

Last information update: March 2025



## Product code

MI15: Combination weather sensor with DCF77

## Technical description

The weather combi-sensor includes a wind sensor, a precipitation sensor, a twilight sensor and three light level sensors (east, south, west). With DCF77 integrated receiver, antenna able to turn up to 45° and integrated heating. The sensor is connected to a 4-gang weather station. Weather data are assessed in the weather station. The power needed is supplied by the weather station using the connected power supply. Power supply: 24V AC (+/-15 %) Rated power: max. 600 mA (with heating) Sensors: 6 Wind speed: 1 ... 40 m/s (≤ 0.5 m/s) Light level: 0 ... 110 klux (+/- 10 %) Twilight 0 ... 250 lux Temperature range: -40 °C ... +60 °C (without ice forming) Fixing method: Mounting bracket

Colour		Weight (Kg)
Black (04)		0.2
Notes		
For system compos	sition info, please contact iGuzz	zini
		Complies with EN60598-1 and pertinent regu
ERC		
Technical data		
Control:	KNX	