

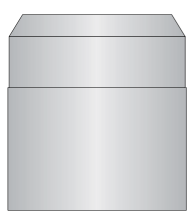


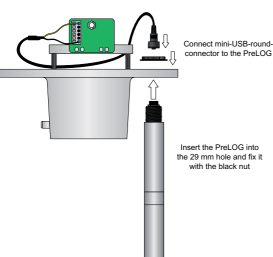


MBRECHT

The stand-alone solution for your precipitation measurement Easy and fast installation!

- ✓ up to 5 years of operation without recharging of the battery
- √ integrated intensity correction for precipitation sensor ECO
- ✓ robust, high-quality materials · longevity and precision on highest level





ECO[D] · Id-No. 00.15189.002 400

consisting of:

Precipitation sensor ECO

Meas. principle: tipping bucket 0...8 mm/min Meas. range:

Resolution: 0.1 mm Accuracy: ±2% Collecting funnel: 200 cm³

Housing: aluminium · anodised

Dimensions: H 292 mm (incl. logger H 474 mm) ·

Ø 190 mm · for mounting pipe Ø 60 mm

Weight: : approx. 3.3 kg (incl. logger)

Standards:

WMO-No. 8 · VDI 3786 page 7 · EN 50081/82 · VDE 0100

Data logger PreLOG

Input: 1 Pulse Input, integrated signal

debouncing

1 Pulse Output (OC) Output:

switchable via PreLOG 12 V DC Power supply modem:

(9...26 V DC)

USB Interface: USB for configuration, data retrieval

and battery recharging

Interface: RS232 for data retrieval and connection

to a modem

Rechargeable battery: 3.6 V Li-Ion, exchangeable Ext. power supply: 12 V DC (9...26 V DC)

only via USB-interface (5 V DC, 500 mA) Charging the battery:

Max. current consump.: at 12 V DC ext. power supply,

2...10.5 mA; typ. approx. 2.5 mA

Battery life: up to 5 years

(without recharging, at +20 °C)

Operating temperature: -20... +60 °C (battery) Protection class:

IP65 (casing), IP67

(connected connector)

Casing: seawater resistant aluminium

Mast (optional):

Pipe diameter: 60 mm · lenght: 1200 mm ·

with mounting material

