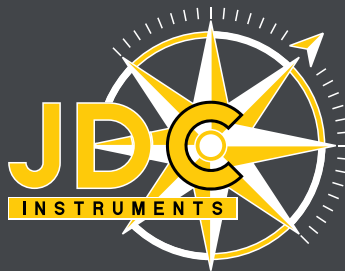




SKYWATCH® atmos



Be professional,
control your environment.

Low windspeed measurement

SWISS DESIGN

www.gsrlasertools.com.au

SKYWATCH®

atmos



Windspeed

Units: mph - km/h - m/s - fps - knots - Beaufort

Accuracy: ± 3% (10 to 150 km/h)

Measuring range: from 2 to 150 km/h

Modes: instant, average and maximum

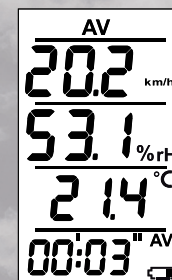
Vitesse du vent

Unités: km/h - mp/h - m/s - fps - knots - Beaufort

Précision: ± 3% (10 à 150 km/h)

Plage de mesure: de 2 à 150 km/h

Modes: instantané, moyenne et maximum



Temperature

Units: °F, °C

Accuracy: ± 1°F (at 77°F)

Measuring range: from -4 to +158°F

Modes: instant, minimum, average and maximum

Calculation of the wind chill factor

Température

Unités: °C, °F

Précision: ± 0.4°C (à 25°C)

Plage de mesure: de -20 à +70°C

Modes: instantané, minimum, moyenne et maximum

Calcul de la température ressentie

Humidity

Unit: %rH

Accuracy: ± 3%rH (20 to 80%rH)

Measuring range: from 2 to 100%rH

Modes: instant, minimum, average and maximum

Calculation of the dew point

Humidité

Unité: %rH

Précision: ± 3%rH (20 à 80%rH)

Plage de mesure: de 2 à 100%rH

Modes: instantané, minimum, moyenne et maximum

Calcul du point de rosée

General features

Backlight

Size: Ø65 x 155mm

Weight: 235g

Minimum, average, maximum: 3s to 24h or chrono

Aluminum bottom plate for tripod attachment

2 AA batteries

Waterproof - floating

Operating temperature: -4 to 158°F

Swiss official calibration

Protective cap for the impeller

Pouch included

Caractéristiques générales

Rétro éclairage

Dimensions: Ø65 x 155mm

Poids: 235g

Minimum, moyenne, maximum: 3s à 24h ou chrono

Base en aluminium avec fixation pour trépied photo

2 piles LR6

Etanche - insubmersible

Température d'utilisation: -20 à +70°C

Calibration officielle suisse

Capuchon de protection de l'hélice

Pochette incluse



GSR LASER TOOLS
GEODETIC SUPPLY & REPAIR

Mining - Aligning - Engineering - Environmental - Civil Construction
Surveying - Geological - Glass Testing - Speed Detection

Measuring, levelling
and layout solutions
for all trades

GSR Laser Tools
Unit 7 / 7 Prindiville Drive
Wangara WA 6065
Ph: 08 9409 4058
sales@gsrlasertools.com.au
www.gsrlasertools.com.au