

## **Tech-Sheet**

Photocell System External Light Security Range IR Transmitter

Time Precision Time Base Time Drift

IR Receiver Precision Radio Frequency

Power Range

Stand-by Memory Function Safety Function GPS Receiver Charge & Sync Socket Working Temperature Working Time

## Battery

Battery Loading Safety Unit

Dimension, Weight Homologation

## Photocell Driving, cable wired

The simplest timing system for equestrian sports coming soon at 2nd quarter of 2020. Preliminary version.

infra-red, pulsing 10 kLux / 20° Standard version 45m or Extened 70m both with functional reserve

high precision timing system, GPS synchronizied 1/10.000 sec < 1 ppm @ -40°C < T < 85°C, Ageing +/- 1 ppm max per year < 200 μS, repeated, fixed delay 500ms ISM Band 863 < 870 MHz (Europe) 28 Channels, Mesh network topology 32mW typ. 500m line of sight,nom. 2,5km optimal conditions

active for 4 hours after switching module off save sync clock GPS, Glonass (optional) 5 pin socket RS485 -20°C < T < 60°C @ 20°C up to 120 hours (Transmitter), up to 85 hours (Receiver) internal Lithium-Ion Rechargeable Pack 8,4V / 6700mAh with special charger @ 10°C < T < 45°C over voltage / under voltage / short curcuit protection / current limit

176 x 112 x 56mm , 800g coming soon at 2nd quarter of 2020









## Wiebrock Mess- und Regeltechnik GmbH

Maschstr. 22 \* 32052 Herford Gemany Phone +49 5221 98 29 0 www.wiebrock.de