

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