

## Photocell RLS1n

The rugged photocell RLS1n demonstrated at many events its advanced, but well proved technology:

- reflection photocell with built-in transmitter and receiver in one case
- usable for distances between 1.5 and 25 m
- output through banana socket and DIN-socket
- internal or external power supply, complete with reflector, swivel head, fastening console and cable



## Photocell RLS1nd

The photocell RLS1nd is used mainly for long distances!

- photocell with separate transmitter and receiver RLS1nd
- usable for up to more than 100 m distance
- output through banana socket and DIN-socket.
- internal or external power supply, complete with transmitter and receiver unit, swivel heads, fastening console and cable



## Triple-Photocell RLS3

The Triple-Photocell consists of three photocells arranged on top of each other built into the same case.

- reach of between 2 and 15 m
- external power supply
- complete with photocell unit, mirror, tripods and 30 m cable

**Reversible between the following modes:**

**Photocell Area:** Used for athletics. Only if all three photocells are triggered at the same time an impulse is produced. This prevents that the photocell is triggered by arms or legs (only by body), and produces a quite accurate „inofficial“ winner time. This photocell is very important, when a display board is used.

**Single Photocell Use:** All three photocells work independently, this means the first that is triggered will produce a timing impulse.



## Photocell PWR

The photocell PWR is especially designed for training. It works without reflector, this means it is triggered through reflection of the measured object.

- maximal triggering distance 2.5 m
- the triggering distance is adjustable
- very small dimensions
- complete with photocell, swivel head and 10 m cable



## Photocell Adapter LA5

Ideal to connect photocells at intermediate times, when this point is far from the timing device.

- internal batteries to supply the photocell
- built in voice amplifier for voice communication to the finish
- different operation modes, e.g. to activate the photocell with a push button when there is a lot of traffic



# ALGE

TIMING

ALGE-TIMING GmbH & Co

Rotkreuzstrasse 39

A-6890 Lustenau

Austria

Tel: +43-5577-85966

Fax: +43-5577-85966-4

office@alge-timing.com

www.alge-timing.com