

## 19 November 2018

## Swift Performance Sole Source Declaration

The use of automatic timing systems is well established as a standard for measuring improvement in speed and agility, through drills and tests that are universally accepted by researchers and coaches.

Light-activated timing gates are recognized as the gold-standard in objectively measuring running times.

Swift Performance initially developed Dural Beam timing gates in 1994, and has since continued development in this arena.

Dual light beam technology is unique in the marketplace because it enables unprecedented accuracy and timing capabilities. The dual light beam technology disallows athletes from accidentally triggering the "start", "split", or "finish" time of the timing mechanism because the athlete must break the plane of the timing gate at two different points. In other words, their entire torso must cross the plane in order to trigger the "start", "split", or "finish". This technology also eliminates the need to adjust sensor height to accommodate varying athlete heights.

Swift Performance LLC is the sole reseller of Speedlight Timing systems in North America.

Mark Fisher

CEO

