play <sup>.</sup> alive		Product Sheet SprintTrack Version 1.0					
					Age group + 3 years	min. 40m <sup>2</sup>	
Example of setup* * Depending on site configuration						ivities	
Space requirement	20M     min. 2 ×       40M     min. 2 ×       100M     min. 2 ×	x 40 m			Movement	Teamwork	
Surface requirement	No special surface needed. A rubber surface is recormended. Grass or gravel can also work.						
Power supply	input: 110 - 240v AC output: 24v DC			mi	•		
Power comsuption	Estimated daily: 8W*			min. 20M			
Durability	Designed for permanent outdoors use and to be sturdy against impact and misuse.				• • •		
Setup	The lengeth of the the tack can be 20 to 100m.				S	TART	
Materials	Posts: Electronics:	Stainless steel powder coated Display 16,5" 20 LED lights(20m Tra	ack)			SCAN ME	

\* Average daily comsumption of 2 hours play / 22 h sleep mode



# play<sup>®</sup> alive



Example of setup\* \* Depending on site configuration

### **Activities on Sprint Track**

#### Sprint

Race against your friends or the best time of the day in an all-out sprint and see how fast you can complete the distance.

#### Beep Test (Fitness levI test)

A fitness test involving running back and forth between two points at increasing speeds, commonly used to assess cardiovascular endurance.

# Product Sheet SprintTrack Version 1.0

LED units are built into aluminum profiles installed at track level. There is one LED unit per meter, for example, 100 lights for a 100-meter track.

Sprint installations differs from park and athletics as a photosensor will register when runners cross the finish line and record their time.

This provides opportunities for many different fun activities.

All activities have one common purpose: to create fun, social physical

engagement for a broad target audience. aktivitet på tværs af aldre og kompetencer.

#### **Race Agenist Animals**

A fun and interactive activity where users can race against

virtual animals, such as a rabit or turtle, to add excitement to their running workouts.

## Aluminium Rail with LEDs





Example of setup\* \* Aluminium rail with LEDs embeded in ground

Example of setup\*
\* Aluminium rail with LEDs above ground

PlayAlive A/S Jens Grøns Vej 2 DK- 7100 Vejle Contact +45 27 50 64 00 mail@playalive.dk

Website www.playalive.dk