

## Specification

The future of VRU testing today Introducing the LaunchPad<sup>TM</sup> 80



LaunchPad 80 is the latest addition to the LaunchPad product family. It's the fastest platform specifically for VRU testing, capable of carrying a motorcycle target at 80km/h and braking at over 0.6g. Reliable and realistic ADAS testing, even in the most challenging scenarios, is now a reality. The increased test speeds and enhanced braking capability ensure LaunchPad 80 users are prepared for future Euro NCAP tests and UNECE requirements.



Synchro system coordinates with up to 15 other test objects



80km/h top speed with target fitted



Battery capacity of 800Wh for extended running



Heavy duty version with 44 tonne truck drive over capacity







Aluminium chassis with IP67 weather resistance



Hydraulic braking enabling 6m/s² deceleration



Compatible with TrackFi, TrackFi Pro and TrackFi PowerMesh radio systems



2 internal and 2 external antennas for reliable data transfer



Integrated GNSS inertial navigation unit for 2cm positioning



Common software interface with AB Dynamics ADAS platforms and driving robots

# Specification

## LaunchPad<sup>™</sup> 50

Dimensions

917 x 875 x 65mm

Weight (approx.)

40kg

#### Weather resistance Fully sealed electronics, waterproof to IP67

Maximum speed (with target) **50km/h** 

Maximum acceleration **2.5m/s**<sup>2</sup>

(excluding target)

Maximum braking **5m/s**²

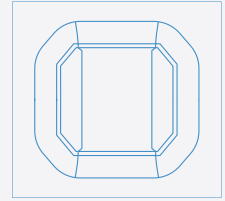
(excluding target)

Payload Pedestrian, cyclist, motorbike, moped, animal. Maximum 15kg

Batteries Twin high-capacity LiFePO4 battery packs 400Wh, rapid battery swap system

Drive-over capacity 1000kg per wheel 3550kg per wheel (HD Panel)

Size comparison to scale



### About AB Dynamics

AB Dynamics is a leading global provider of automotive test and verification solutions that facilitate the development of vehicles that are safer, more efficient and sustainable. As part of the AB Dynamics Group of companies we enable customers to develop and test in virtual environments, validate on the track and then evaluate vehicles on public roads.

LaunchPad<sup>™</sup>60

Dimensions

40kg

60km/h

4m/s<sup>2</sup>

6m/s<sup>2</sup>

Payload

Batteries

917 x 875 x 65mm

Weather resistance

waterproof to IP67

Maximum acceleration

(excluding target)

(excluding target)

Pedestrian, cyclist, motorbike,

moped, animal. Maximum 15kg

Twin high-capacity Lithium-ion

rapid battery swap system

3550kg per wheel (HD Panel)

battery packs 540Wh.

Drive-over capacity

1000kg per wheel

Size comparison to scale

Maximum braking

Fully sealed electronics,

Maximum speed (with target)

Weight (approx.)

For more information: LaunchPad80.com info@abdynamics.com

#### SP25-03

© 2021 AB Dynamics. All Rights Reserved. AB Dynamics®, LaunchPad™, PowerMesh™ and TrackFi™ are trademarks and the property of AB Dynamics plc or its subsidiaries in the United Kingdom and elsewhere. Systems, components, methodologies and software supplied by may be the subject of patent and design rights. Whilst this information is provided in good faith, no warranty or representation is given concerning such information, which must not be taken as establishing any contractual or other commitment binding upon AB Dynamics plc or any of its subsidiaries.

### LaunchPad<sup>™</sup>80

Dimensions **1045 x 960 x 80mm** 

Weight (approx.) **75kq** 

Weather resistance Fully sealed electronics, waterproof to IP67

Maximum speed (with target) **80km/h** 

Maximum acceleration **3m/s<sup>2</sup>** 

(Euro NCAP PTW fitted)

Maximum braking **>6m/s²** 

(Euro NCAP PTW fitted)

Payload Motorbike, moped Maximum 15kg

Batteries

Twin high-capacity LiFePO4 battery packs 800Wh, rapid battery swap system

Drive-over capacity 1000kg per wheel 3550kg per wheel (HD version)

Size comparison to scale

