

Features

- Robust aluminum construction
- Ballistic polycarbonate internal shield
- STORM weatherproof and impact resistant battery housing with integral control panel
- Light sensitive dimming
- Rounded sign corners
- Stainless steel, black powder coated bracket for post mounting
- Easy to reallocate
- Easy to deploy
- Speed settings can be varied inside the rear case
- Included: intelligent battery charger, spare battery, bracket set
- Textured black polyester powder coating to BS EN12206-1:2004.
- High contrast display conforming to EN:12966 – 2014
- Warranty 3 years
- **CE Marked**
- **TOPAS Approved**



Sign Specification

Data Collection Options

Bluetooth
Cable

Speed Display Options

Kmh
Mph

Energy Supply Options

Acid Battery 12v -14Ah
Lithium Battery 12.8v – 10Ah
(40% more longevity)

Internal RADAR

icc@12VDC Radar always on
Display blank: 9.5 mA
Display at night: 21 mA
Beam Polarization: Linear
FCC ID (Radar): UXS-IPS154US
Display max bright: 415 mA
Radar RF out: 5 mW maximum
Radar fcenter: 24.125GHz or 24.200 GHz
Operating: °F (°C) -40 (-40) min to 185 (85) max
Pickup Distance: (90+m) most cases
Beam Angle: 38° x 45°

Dimensions:

Sign: H 460mm x W 460mm x D 218mm (incl. rear case)

Weight:

Sign Weight: 5.5kg
Weight with Acid Battery: 11kg
Weight with Lithium Battery: 8kg

