Speed Indicator Device

AB-SID-007 (MUTCD Standard Types)

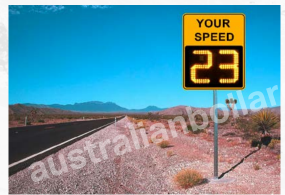
Introduction:

Speed indicator device detects speeding vehicle by Doppler k-band radar to warn motorists that their speed has exceeded the limit and displays their actual speed together, timely reminds the drivers to slow down. Effectively reducing the road traffic accidents which is caused by over-speed.

Feature:

- 1. Durable material cabinet with black paint design for Anti-oxidation, weatherproof and longer service life.
- 2. Tests repeatedly show that:
 - When the drivers compliance with the speed radar, their average speed reductions are 30-60%.
 - When the drivers are alerted by the posted radar, speeders will slow down up to 80% of the time.
- 3. Display in bright color, dynamic digital and flashing strobe lights (simulate to capture over-speeding behaviour), easily attract people's attention for effective warning.
- 4. Support speed statistics.
- 5. True ranging capabilities providing accurate count data (optional).

- Material: PC shell + Galvanized iron/aluminum (optional)
- Display Mode: 2-digit LED display *Customized 3 digits is available
- Frame Size: (W) 548mm x (H) 520mm x (T) 150mm (W) 21.6"
 x (H) 20.5" x (T) 5.9"
- Power Supply: AC 110-240V or DC12V 80W solar module (or customized)
- Radar Type: Doppler radar
- Waterproof Level: IP65
- Visible Distance: ≥800 meters













AB-SID-001 (MUTCD Standard Types)

Feature:

- 1. Durable material cabinet with black paint design for Anti-oxidation, weatherproof and longer service life.
- 2. Tests repeatedly show that:
 - When the drivers compliance with the speed radar, their average speed reductions are 30-60%.
 - When the drivers are alerted by the posted radar, speeders will slow down up to 80% of the time.
- 3. Display in bright color, dynamic digital and flashing strobe lights (simulate to capture over-speeding behaviour), easily attract people's attention for effective warning.
- 4. Support speed statistics.
- 5. True ranging capabilities providing accurate count data (optional).









- Material: Galvanized iron/aluminum (optional)
- Display Mode: 2-digit LED display *Customized 3 digits is available
- Frame Size: (W)712mm x (H)712mm x (T)108mm (W)28" x (H)28" x (T)4.3"
- Power Supply: AC 110-240V or DC12V 80W solar module (or customized)
- Radar Type: Doppler radar
- Waterproof Level: IP65
- Visible Distance: ≥800 meters



Feature:

- 1. Durable material cabinet with black paint design for Anti-oxidation, weatherproof and longer service life.
- 2. Tests repeatedly show that:
 - When the drivers compliance with the speed radar, their average speed reductions are 30-60%.
 - When the drivers are alerted by the posted radar, speeders will slow down up to 80% of the time.
- Display in bright color, dynamic digital and flashing strobe lights (simulate to capture over-speeding behaviour), easily attract people's attention for effective warning.
- 4. Support speed statistics.
- 5. True ranging capabilities providing accurate count data (optional).









- Material: Galvanized iron/aluminum (optional)
- Display Mode: 2-digit LED display *Customized 3 digits is available
- Frame Size: (W) 610 mm x (H) 570mm x (T) 100mm (W) 24"
 x (H) 22.4" x (T) 3.9"
- Power Supply: AC 110-240V or DC12V 100W solar module (or customized)
- Radar Type: Doppler radar
- Waterproof Level: IP65
- Visible Distance: ≥800 meters







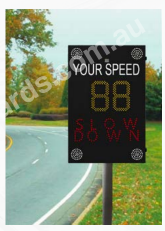
Feature:

- 1. Durable material cabinet with black paint design for Anti-oxidation, weatherproof and longer service life.
- 2. Tests repeatedly show that:
 - When the drivers compliance with the speed radar, their average speed reductions are 30-60%.
 - When the drivers are alerted by the posted radar, speeders will slow down up to 80% of the time.
- 3. Display in bright color, dynamic digital and flashing strobe lights (simulate to capture over-speeding behaviour), easily attract people's attention for effective warning.
- 4. Support speed statistics.
- 5. True ranging capabilities providing accurate count data (optional).









- Material: Galvanized iron/aluminum (optional)
- Display Mode: 2-digit LED display *Customized 3 digits is available
- Frame Size: (W) 861mm x (H) 1310mm x (T) 108mm (W) 33.9"
 x (H) 51.6" x (T) 4.3"
- Power Supply: AC 110-240V or DC12V 80W solar module (or customized)
- Radar Type: Doppler radar
- Waterproof Level: IP65
- Visible Distance: ≥800 meters



Feature:

- 1. Durable material cabinet with black paint design for Anti-oxidation, weatherproof and longer service life.
- 2. Tests repeatedly show that:
 - When the drivers compliance with the speed radar, their average speed reductions are 30-60%.
 - When the drivers are alerted by the posted radar, speeders will slow down up to 80% of the time.
- 3. Display in bright color, dynamic digital and flashing strobe lights (simulate to capture over-speeding behaviour), easily attract people's attention for effective warning.
- 4. Support speed statistics.
- 5. True ranging capabilities providing accurate count data (optional).







- Material: Galvanized iron/aluminum (optional)
- Display Mode: 2-digit LED display *Customized 3 digits is available
- Frame Size: (W) 861mm x (H) 1310mm x (T) 108mm (W) 33.9"
 x (H) 51.6" x (T) 4.3"
- Power Supply: AC 110-240V or DC12V 80W solar module (or customized)
- Radar Type: Doppler radar
- Waterproof Level: IP65
- Visible Distance: ≥800 meters







Feature:

- 1. Durable material cabinet with black paint design for Anti-oxidation, weatherproof and longer service life.
- 2. Tests repeatedly show that:
 - When the drivers compliance with the speed radar, their average speed reductions are 30-60%.
 - When the drivers are alerted by the posted radar, speeders will slow down up to 80% of the time.
- Display in bright color, dynamic digital and flashing strobe lights (simulate to capture over-speeding behaviour), easily attract people's attention for effective warning.
- 4. Support speed statistics.
- 5. True ranging capabilities providing accurate count data (optional).









- Material: Galvanized iron/aluminum (optional)
- Display Mode: 2-digit LED display *Customized 3 digits is available
- Frame Size: (W) 620mm x (H) 560mm x (T) 150mm (W) 24.4"
 x (H) 22" x (T) 5.9"
- Power Supply: AC 110-240V or DC12V 40W solar module (or customized)
- Radar Type: Doppler radar
- Waterproof Level: IP65
- Visible Distance: ≥800 meters





Feature:

- 1. Durable material cabinet with black paint design for Anti-oxidation, weatherproof and longer service life.
- 2. Tests repeatedly show that:
 - When the drivers compliance with the speed radar, their average speed reductions are 30-60%.
 - When the drivers are alerted by the posted radar, speeders will slow down up to 80% of the time.
- 3. Display in bright color, dynamic digital and flashing strobe lights (simulate to capture over-speeding behaviour), easily attract people's attention for effective warning.
- 4. Support speed statistics.
- 5. True ranging capabilities providing accurate count data (optional).









- Material: Galvanized iron/aluminum (optional)
- Display Mode: 2-digit LED display *Customized 3 digits is available
- Frame Size: (W) 800mm x (H) 2200mm x (T) 130mm (W) 31.5"
 x (H) 86.6" x (T) 5.1"
- Power Supply: AC 110-240V or DC12V 40W solar module (or customized)
- Radar Type: Doppler radar
- Waterproof Level: IP65
- Visible Distance: ≥800 meters





Feature:

- 1. Durable material cabinet with black paint design for Anti-oxidation, weatherproof and longer service life.
- 2. Tests repeatedly show that:
 - When the drivers compliance with the speed radar, their average speed reductions are 30-60%.
 - When the drivers are alerted by the posted radar, speeders will slow down up to 80% of the time.
- Display in bright color, dynamic digital and flashing strobe lights (simulate to capture over-speeding behaviour), easily attract people's attention for effective warning.
- 4. Support speed statistics.
- 5. True ranging capabilities providing accurate count data (optional).















- Material: Galvanized iron/aluminum (optional)
- Display Mode: 2-digit LED display *Customized 3 digits is available
- Frame Size: (W) 800mm x (H) 800mm x (T) 120mm (W) 31.5"
 x (H) 31.5" x (T) 4.7"
- Power Supply: AC 110-240V or DC12V 40W solar module (or customized)
- Radar Type: Doppler radar
- Waterproof Level: IP65
- Visible Distance: ≥800 meters



