



PTL3 TYPE-1 PTSS: Compact, Lightweight, Easy Setup

TMR APPROVED

100% AUSTRALIAN DESIGNED &MADE

- Ultra low power consumption
- Easy transportation
- Lightweight & compact
- Set up in seconds
- Radio controller for programming

PTL3 TYPE-1 PTSS

Australian Made for Safer Roads





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PRODUCT SPECIFICATIONS

DESCRIPTION STANDARDS MET SIGNAL ASPECTS VISORS TARGET BOARDS

UNIQUE FEATURES

LOWEST WEIGHT UNIT AVAILABLE FASTEST SET-UP SECURITY

BATTERY LAMP UNIT OPERATION TIME CHARGING TIME

REMOTE HAND CONTROLLER SCREEN INTELLIGENT BATTERY IN-BUILT CHARGERS LOW POWER OPERATION VIBRATING REMOTE

UNIT WEIGHTS

RADIO SYSTEM OPERATION MODES INCLUDED ACCESSORIES OPTIONAL ACCESSORIES MRTS264 TYPE-1 Portable Traffic Signals System MRTS264, AS2144 AS2144:2002 Compliant AS2144 Compliant Type A Optional per AS2144

7.5kg (One person can set up all parts without difficulty) Place head on stand, activate remote controller AES 256 bit encrypted communications

15+ hrs to 80% depth of discharge with internal battery Lamp unit internal battery: 4 hrs

4.3" sunlight-readable screen on remote, with light for night use Battery module display shows remaining run time and charging Battery module and remote charge directly from 12v Lamp head uses less than 5W during operation Remote control vibrates to signal operator of operations or alerts (provides feedback without requiring loss of situational awareness) Lamp head, 75kg Stand, 5.8kg Optional external battery, 4kg 915MHz Frequency Hopping Spread Spectrum, licence exempt Single unit, Shuttle control, Charging cables, Carry bags, 1x Radio Remote, Target Boards (pair) External battery pack, Additional hand remote controllers





SAFE OPERATION: Meets all requirements of MRTS264 & AS2144



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