







**Ultra low power consumption** 

**Easy transportation** 

**Lighting & compact** 

Set up in seconds

Radio controller for programming

100% AUSTRALIAN DESIGNED

&MADE

# BOLLARD-MOUNTED PTL3 TRAFFIC LIGHT





## Specifications

### Pop-Up Water Base

Height 1125mm
Length 1150mm
Weight (Empty) 37kg
Weight (Full) 637kg approx.

Wall Thickness 8mm Material MDPE

# Traffic Light

DESCRIPTION MRTS264 TYPE-1 Portable Traffic Signals System

STANDARDS MET MRTS264, AS2144

SIGNAL ASPECTS AS21442002 Compliant

VISORS AS2144 Compliant Type A

TARGET BOARDS Optional per AS2144

**UNIQUE FEATURES** 

LOWEST WEIGHT UNIT AVAILABLE 7.5kg (One person can set up all parts without

difficulty)

FASTEST SET-UP Place head on stand, activate remote controller

SECURITY AES 256-bit encrypted communications

BATTERY

LAMP UNIT OPERATION TIME 15+ hrs to 80% depth of discharge with internal

batterv

CHARGING TIME Lamp unit internal battery: 4 hrs

REMOTE HAND CONTROLLER

SCREEN 4.3' sunlight-readable screen on remote, with

light for night use

INTELLIGENT BATTERY Battery module display shows remaining

runtime and charging

IN-BUILT CHARGERS Battery module and remote charge directly

from 12V

LOW POWER OPERATION Lamp head uses less than 5W during operation

VIBRATING REMOTE Remote control vibrates to signal operator of

operations or alerts.

(Provides feedback without requiring loss of

situational awareness)

UNIT WEIGHTS Lamp head, 7.5kg

Stand, 5.8kg

Optional external battery, 4kg

RADIO SYSTEM 915MHz Frequency Hopping Spread Spectrum,

licence exempt

OPERATION MODES Single unit, Shuttle control

INCLUDED ACCESSORIES Charging cables, Carry bags, 1x Radio Remote,

Target Boards (pair)

OPTIONAL ACCESSORIES External battery pack, Additional hand remote

controllers







# **(**07) 5529 1188

ldcequipment.com.au

