

COMPACT PORTABLE TRAFFIC LIGHT

TYPE-2 PTL TRAFFIC LIGHTS

RMS Type Approval Number for the PTL-300 Controller ITS-TAN000036

POWER SPECIFICATIONS: POWER SUPPLY ENERGY STORAGE BATTERY CHARGER

ENDURANCE SPECIFICATION:

OPTICAL SPECIFICATIONS:

CONTROL SPECIFICATIONS:

COMMUNICATION
RANGE BETWEEN MASTER-SLAVE

MECHANICAL SPECIFICATIONS:
WEIGHTS:
STAND
CONTROLLER (INC. BATTERY)
LIGHTS
TOTAL
OPTIONAL TARGET BOARD

TRIPOD STAND HEIGHT (FULLY SETUP)

WIND LOADING

PACKING DIMENSION AS SUPPLIED IN CARTON

OPTIONS:

REMOTE USING SMART TERMINAL
RF LONG RANGE REMOTE
BALLASTS (SET OF 3) PER UNIT
VEHICLE DETECTORS
– (FOR DEMAND MODE)
DIRECT LINK (HARDWIRED)
REMOTE CONTROL VIA DS-LIVE
– (USING MOBILE INTERNET)

Nominal 12 Volts. Range 10.8 – 13.8V 12V 40AH AGM Battery – Maintenance Free 240V AC Input – Output 12V 100W

Upto 24 hours operation on a full charge

RED, YELLOW, GREEN ASPECTS 200mm, with Automatic Dimming YELLOW REAR BEACON

Data Signs PTL-300 Master, Slave & PTL Remote Operation as per AS 4191-2015 & MRTS264(QLD) TSI-SP-062,049 and 50

900MHZ ISM SSFH Multiband, 8 channels selectable up to 800m line of sight

2.6 Kg 9.6 Kg

7.4 Kg 19.6 Kg

2.20 Kg

1480mm diameter footprint 2270mm (not including Target Board)

20 m/s (72 Kph) with 20Kg ballasts placed on each leg

Per unit: Length 1220mm, Width 460mm, Height 500mm



Smart Terminal Remote Control



RF Remote Control

OPERATIONAL MODES:

Gating (single unit use)

Copy (for gating mode)

Shuttle

Plant Crossing

T-Intersection

4-Way Intersection

1 to 10 Units Operation using Mobile Internet Mode



PTL Controller



Optional Ballast



Carry bag



Designed for easy fold away and storage function





