SPECIFICATION DATA SHEET 2024



A safer substitute for STOP-SLOW hand held signs RMS Type Approval Number: *ITS-TAN000125*

POWER SPECIFICATIONS: POWER SUPPLY ENERGY STORAGE BATTERY CHARGER

ENDURANCE SPECIFICATION:

OPTICAL SPECIFICATIONS:

CONTROL SPECIFICATIONS:

COMMUNICATION RANGE BETWEEN MASTER-SLAVE

MECHANICAL SPECIFICATIONS: WEIGHTS STAND BATTERY PACK LIGHTS TOTAL OPTIONAL TARGET BOARD

TRIPOD STAND HEIGHT (FULLY SETUP)

WIND LOADING

CARRY BAG FOR LIGHTS & STAND

TYPE 1 OPERATIONAL CONTROL VIA REMOTE ONLY

OPTIONS: TARGET BOARD BALLAST (SET OF 3) PER UNIT Nominal 12 Volts. Range 10.8 – 14.2V 12V 20AH LiPo Battery 240V AC Input – Output 12V 100W

Up to 24 hours operation on a full charge

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

Data Signs PTL-Stop-n-Go & 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 4.4 Kg including Remote 7.4 Kg 17.0 Kg 2.20 Kg

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

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

920mm Long x 400mm High x 400mm Wide



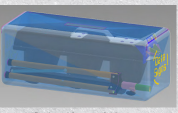
OPERATIONAL MODES: Gating (single unit use) Shuttle (dual unit use) Copy (for gating mode. *Not QLD*) Plant Crossing (*Not QLD*)



Optional Ballast (Mandatory for QLD)



Carry bag



Designed for easy fold away and storage function









© 2024 Data Signs Pty. Ltd. All rights reserved. Unauthorized reproduction of this document is prohibited. Specifications may change without notice. SPEC 0010AC Issue 5.