DATASIGN ARROW TYPE C TRAILER



POWER SPECIFICATIONS: POWER SUPPLY SOLAR INPUT ENERGY STORAGE

OPTICAL SPECIFICATIONS: DISPLAY ARRAY-YELLOW

DISPLAY OUTPUT

REAR LAMPS:

CONTROL SPECIFICATIONS: CONTROLLER

OPERATOR PANEL

COMMUNICATION

OPTIONAL REMOTE CONTROL

MECHANICAL SPECIFICATIONS: WEIGHT TRAILER - TOWING SET-UP MAX SIZE

SIGN SIZE

WIND LOADING VISIBLE APPROACH SPEED

LIFTING MECHANISM:

Nominal 12 Volts. Range 10.8 – 13.8V 1 x 195W 12V Solar Panel 1 x 12V 125AH maintenance free battery Enclosed in separated locked compartment

15 LED LAMPS EACH HAVING 104 LEDS EXTERNAL DIAMETER 130mm

925CD 100% OUTPUT ON 0 DEGREE AXIS AUTOMATC DIMING CONTROL TO SUIT ENVIRONMENT

REAR LED INDICTOR LAMPS

HIGH PERFORMANCE MICRO-PROCESSOR

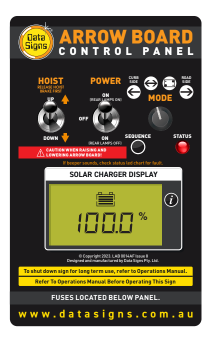
HOIST UP-DOWN CONTROL BACK LAMP ON – BACK LAMP OFF MODES ARROW MODE SELECTION SWITCH SEQUENCE OPTION SWITCH

Via local or Smart Terminal Remote

Using 4G Mobile network and DS-Live Programing Platform. Includes GPS satellite tracking and status

645KG 1480W X 2300H X 3060L 1920W X 3370H X 2300L WITH OUTRIGGERS EXTENDED 2400W X 1200H – CAN ROTATE 360 DEGREES ON TRAILER AS PER AS AS/NZS 1170.2 > 110 Kph 85TH Percentile Speed

ELECTRIC LIFTING ACTUATOR LIFTS LOWER EDGE OF ARROW DISPLAY TO 2000mm



For more specification details, see page 2.







© 2024 Data Signs Pty Ltd. All rights reserved. Unauthorized reproduction of this document is prohibited. Specifications may change without notice. SPEC 0010B Issue 7

PAGE 1 OF 2

Datasign Arrow Type C Trailer

OPTION: REMOTE PROGRAMING / MONITOR

DS-Live™

ADVERTISING PANELS:

FLASHING ARROW PATERNS: LEFT ARROW RIGHT ARROW BI-DIRECTIONAL ARROWS ALTERNATING DIAGONAL LAMPS

REAR LAMPS

***BATTERY CHARGER**

ADVERTISING PANELS

SPARE WHEEL

REGISTRATION

Subscription via Web based access including SIM card. For all products that connect to the Data Signs Mobile Programming platform DS-Live, and is inclusive for a subscription of 1 year from date of invoice. Subsequent subscriptions are available at the standard rate as published on the DS-Live Website and purchased for each year period per unit. (Optimized for Google Chrome)

Front / Rear

ALTERNATE SEQUENCE DISPLAY mode option ALTERNATE SEQUENCE DISPLAY mode option ALTERNATE SEQUENCE DISPLAY mode option

SWITCHABLE ON /OFF

240V A.C. INPUT, 12V 24A OUTPUT

Front / Rear

Turnkey registration for VIC, NSW, QLD, WA









© 2024 Data Signs Pty Ltd. All rights reserved. Unauthorized reproduction of this document is prohibited. Specifications may change without notice. SPEC 0010B Issue 7