

Advisory LED Signs - High Occupancy Vehicle

Improving traffic flow, and supporting rapid transit by enhancing driver awareness of HOV lane restrictions in operation

Improve HOV Lane Awareness

Advisory LED HOV Signs are LED signs programmed to operate by time of day to help increase driver awareness of HOV lane restrictions.

In line with the core philosophy of a consistent road management strategy the signs use reserved lane diagrams that are already recognized in the MUTCD.

The signs are supplied with scheduling software which allows the operator to program their operation to coincide with reserved lane regulations.

Seasonal time changes are automatic and changes to schedule can be uploaded over USB weather proof cable link via mast arm.

The advisory LED HOV signs are not a replacement for static signage or to be used as a repeater.

UNIPART

Features

- Dynamic LED sign, highly visible in all ambient light conditions
- Scheduler software to work in conjunction with HOV lane operation times
- Incorporates recognized MUTCD diagrams for consistent message in highly reliable LED display
- Equipped with adjustable bracketry for mast arm or side of pole mounting, allowing optimum alignment and including safety cable
- Schedule uploads via weatherproof USB link via mast arm cable harness allowing all configuration programming to be conducted at ground level

DOBALAN

As shown in the image below the LED HOV signs are equipped with top and side visors to aid visibility in mast arm installations above traffic lanes.

The signs are supplied complete with Pelco Astro-Brac mounting brackets for mast arm or side of pole mounting and Pelco safety ropes.





www.unipartdorman.com dorman.enquiries@unipartdorman.com Tel: (613) 352-3458 Fax: (613) 352 6845

This advertisement was produced by and for Unipart Dorman. Any other use is strictly prohibited. © 2017 Unipart Rail Limited. This advert is intended for information purposes only. Unipart does not make any express or implied warranty or representation about the products in this advertisement. June 2017



Technical Specifications and Operation

| Model Reference | RVR200PAAM_HOV LED SIGN (R3-12) |
|-------------------------|---|
| Display Technology | ITE color tested high intensity LED display. Auto Luminosity control to suit ambient light conditions. |
| Display Format | HOV diamond diagram symbol and lane directional arrow in white LED supplemented by HOV wording in red |
| Model Dimensions | 950mm high \times 600mm wide \times 225mm deep |
| Model Weights | 22kg (48 lbs) plus bracket |
| Power Supply | I I OV AC |
| Sign Configuration | Custom windows based configuration scheduling software over supplied weatherproof USB adaptor, complete with 15m hard wire link to sign ,via post and mast arm to internal screw termination. Allowing sign configuration from PC/laptop at ground level. |
| Enclosure | Purpose fabricated lightweight vandal resistant NEMA Type 3S ingress rated enclosure. |
| Finish | Matt Black front face Aircraft Grey rear powder coat finish or color to suit, 60 micron min thickness. |
| Window | ¼" anti reflective Polycarbonate. |
| Operating Temp Range | -35°C to + 74°C, 95% non condensing. |
| Mechanical Interface | Sign supplied complete with Pelco Astro-brac mounts and safety ropes for mast arm or pole mounting. |
| Electrical Interface | Sign equipped with naked AC plug for connection to mating socket on rear , 3/4" knock out also provided for conduit entry. Power may also be fed through pelco astro-brac. Internal power connections are screw terminal. |

Operation

The LED HOV signs are designed to operate by time of day to work in conjunction with the timings of the reserved lane regulatory restrictions.

The signs are equipped with PC based scheduler software that allows the user to create custom schedules to suit application.

All seasonal time changes are automatic requiring no further intervention once schedule has been uploaded.

The signs are supplied with weatherproof USB interfaces complete with cable harnesses that link to the sign via the mast arm, the USB interface resides in the bottom of the support post allowing all configuration to be undertaken at ground level.

If required alternative exception time schedules can be overlaid on base schedule to account for public holidays.



Distributed by



This advertisement was produced by and for Unipart Dorman. Any other use is strictly prohibited. $^{\odot}$ 2017 Unipart Rail Limited.

This advert is intended for information purposes only. Unipart does not make any express or implied warranty or representation about the products in this advertisement. June 2017