INTRODUCING THE NEW STANDARD!

MULTI-FUNCTION INDUCTIVE LOOP VEHICLE DETECTORS

Reliably Detect and Differentiate Bicycles From ALL Other Motorized Vehicles!





Models C-1101-B & C-1201-B For Detection of Bicycles & Vehicles

Provides Intersection SAFETY Without Sacrificing EFFICIENCY!

This new standard of vehicle detection is available for 170/2070, NEMA TS1/TS2, ITS and ATC cabinet configurations. Both models, C-1101-B & C-1201-B, are designed to detect ALL vehicles with the added ability of differentiating bicycles from all other vehicles.

The RENO A&E multi-function vehicle detectors allow the traffic engineer to detect and provide safe passage time for bicycles without compromising the intersections operating efficiency. This unique capability to identify bicycles from other vehicles allows the technician to program initial time and extension time in the detector for bicycles only, thus providing a safe passage time through intersections.

www.RENOAE.COM

For complete information on our new MULTI-FUNCTION loop detectors, please visit our website and/or give us a call!



An Eberle Design Subsidiary

4655 Aircenter Circle ● Reno, NV 89502 USA ● 775-826-2020 ● sales@renoae.com