



1881 CARD CAGE

The TOMAR 1881 Card Cage can be used for simple installation of a TOMAR STROBECOM II optical signal processor (OSP) card when a traffic signal cabinet does not have an available card slot. The 1881 Card Cage will work with 2000, 3000, 4000, or OSPOC series STROBECOM II OSP's, in both 2 and 4-channel. The 1881 includes a harness to operate channels A, B, C, & D, and the rack provides 120 VAC to power the OSP.



Dimensions

Card Cage	5.75" H x 7.75" D x 3.325" W
Cable Length	1- 84" harness to customers traffic controller
	1- 84" harness to AC power connections
	1- 6" harness to detector terminal block

Compatible:
2070, 2080, 2140, 3080, 3140, 4080, 4140, OSPOC8, & OSPOC cards.

