

CONDUCTOR SIZE WORKSHEET

PLEASE TYPE OR PRINT ALL INFORMATION IN BLUE OR BLACK INK



CONTROLLER PANEL		_____ W TOTAL	_____ mm ² (_____ AWG)
		_____ m (_____ ft) TOTAL	
		_____ W TOTAL	_____ mm ² (_____ AWG)
		_____ m (_____ ft) TOTAL	
		_____ W TOTAL	_____ mm ² (_____ AWG)
		_____ m (_____ ft) TOTAL	
		_____ W TOTAL	_____ mm ² (_____ AWG)
		_____ m (_____ ft) TOTAL	
		_____ W TOTAL	_____ mm ² (_____ AWG)
		_____ m (_____ ft) TOTAL	
		_____ W TOTAL	_____ mm ² (_____ AWG)
		_____ m (_____ ft) TOTAL	

- - Signal Head □ - Junction Box 200 mm (8") Signal = _____ w
- ⬡ - Detector △ - Signal Support 300 mm (12") Signal = _____ w
- All Pedestrian Signals = _____ w

Note: When calculating cable length, include all vertical dimensions (e.g. inside support shafts and signal heads, drip loops, slack in junction boxes and controller cabinet).