WIRING STANDARDS

	ANDARD - SINGLE CIRCUIT, NO SWITCHING ngle circuit wiring is standard and need not be specified.
8 ft. 2-Lamp luminaire viewed from above.	lamps on one circuit, no switching.
	- LEFT/RIGHT SWITCHING
8 ft. 2-Lamp luminaire viewed from above.	eft" and "Right" side lamps on separate circuits.
	3 - ALTERNATE SECTION SWITCHING
8 ft. 2-Lamp luminaire viewed from above.	ft End "A" lamps and Right End "B" lamps on separate circuits.
	OB - INBOARD/OUTBOARD SWITCHING
8 ft. 3-Lamp luminaire viewed from above.	board and Outboard lamps on separate circuits. Shown with inboard lamps or schools this is also referred to as A/V mode.
	3 - UPPER/LOWER SWITCHING
8 ft. 2-Lamp luminaire viewed from al	eft" and "Right" side lamps on separate circuits. B - ALTERNATE SECTION SWITCHING ft End "A" lamps and Right End "B" lamps on separate circuits. OB - INBOARD/OUTBOARD SWITCHING board and Outboard lamps on separate circuits. Shown with inboard lamps in schools this is also referred to as A/V mode.

Upper and Lower lamps on separate circuits.

8 ft. 2-Lamp luminaire viewed from the side.

