

Typical application diagram

## LED module power

Red / Black 10-30VDC

## LED Module dimming control @ 400Hz

Grey

Ground for control input

White

control input (Low = 0-2V, High 4.0V

For maximum output leave the grey/white connections open circuit. Shorting the white/grey wires switches the output off

	WIRES - LE	D SPOT LIGHT	
#	COLOR:	DESCRIPTION:	AWG:
1	(RED)	POWER INPUT DC/AC	16
2	(BLACK)	POWER INPUT DC/AC	16
3	(WHITE)	DIMMING INTPUT SIGNAL	20
4	(GRAY)	DIMMING RETURN/GROUND	20