Conference Room - EVO Pre-Program: FC

Conference room 4-Zone w/1-Daylight Zone, 5-Scene, MZD4, AV, TSS-2

Photo sensor inputs for 1 daylight zones, Motion sensor inputs for Occupancy or Vacancy control, or Occupancy on at 50%

Remote digital CAT-5 LightSync G3 5-Scene + Off station, MZD3 station, MZD1 for display wall lighting, AV Interface (LSSI-232) with Scene operation

Node	Output:	EVO Photocells		EVO Inputs - 24V Motion Sensor				LightSync Input Devices		A/V interface	1-Zone switches				
Address:	Relay #	PC-1	PC-2	IN-1	IN-2	IN-3	IN-4	LSG3-5 Scene	LSG3-MZD4	LSSI-323 (AV)	LSG3 MZD1	LSG3 MZD1	LSG3 MZD1	LSG3 MZD1	
F C	Dimmer#	LS: 01	LS: 02	LS: 03.1	LS: 03.2	LS: 03.3	LS: 03.4	LS: 04/05	LS: 06/07	LS: 08	LS:0A	LS:0B	LS:0C	LS: 0D	
	Relay 1			Occ-on/off	Vacancy-off	Occ-on/off		S:1,2,3,4,5,6=Off	PB:1-on/off	S:1,2,3,4,5,6-Off	PB:1 On/Off				
	Dim 01.1					On-50%		Ramp Up/Dn	Ramp Up/Dn		Ramp Up/Dn				
MSB / LSB	Relay 2			Occ-on/off	Vacancy-off	Occ-on/off		S:1,2,3,4,5,6=Off	PB:2-on/off	S:1,2,3,4,5,6-Off		PB:1 On/Off			\Box
	Dim 01.2					On-50%		Ramp Up/Dn	Ramp Up/Dn			Ramp Up/Dn			
	Relay 3			Occ-on/off	Vacancy-off	Occ-on/off		S:1,2,3,4,5,6=Off	PB:3-on/off	S:1,2,3,4,5,6-Off			PB:1 On/Off		
	Dim 01.3		-10% scale			50%/PC1		Ramp Up/Dn	Ramp Up/Dn				Ramp Up/Dn		
	Relay 4			Occ-on/off	Vacancy-off	Occ-on/off		S:1,2,3,4,5,6=Off	PB:4-on/off	S:1,2,3,4,5,6-Off				PB:1 On/Off	
	Dim 01.4	Full Scale				On-50%		Ramp Up/Dn	Ramp Up/Dn					Ramp Up/Dn	
								PB:6-Off 0%	PB:5 Off R1-4	S:6 Dim to 0% Off					

The 5-Scene switches at address 04 and 14 allow set recall can press-n-hold capture with Ramp-up/Down dimming.

MZD4 switches at 06 and 16 allow individual on/off and selectable outputs to dim, Individual MZD1 switches for local control (0A,0B,0C,0D)

08 is a "Non-Capture" Scene recall or AV system interface using the LSSIICM. TSS2 3.4", 4.3 or 7" Touch Screen w/4 VDI slide dimmers (LS: 18,19,1A,1B,1C,1D)

"	Output:							LightSync Input	Devices	Optional 3.5" Touc					
Address:	Relay #	LS-	LS-	LS-	LS-	LS-	LS-	LSG3-5 Scene	LSG3-MZD4	TSS2-5 Scene	PC-2s	PC-2s	PC-2s	PC-2s	\Box
F C	Dimmer #	LS:0E	LS:0F	LS:10	LS:11	LS:12	LS:13	LS: 14/15	LS: 16/17	LS: 18/19	LS:1A	LS:1B	LS:1C	LS:1D	
	Relay 1							S:1,2,3,4,5,6=Off	PB:1-on/off	S:1,2,3,4,5,6-Off					T
	Dim 01.1							Ramp Up/Dn	Ramp Up/Dn	19 Capture	VDI				
MSB / LSB	Relay 2							S:1,2,3,4,5,6=Off	PB:2-on/off	S:1,2,3,4,5,6-Off					
	Dim 01.2							Ramp Up/Dn	Ramp Up/Dn	19 Capture		VDI			
	Relay 3							S:1,2,3,4,5,6=Off	PB:3-on/off	S:1,2,3,4,5,6-Off					
	Dim 01.3							Ramp Up/Dn	Ramp Up/Dn	19 Capture			VDI		
	Relay 4							S:1,2,3,4,5,6=Off	PB:4-on/off	S:1,2,3,4,5,6-Off					
	Dim 01.4							Ramp Up/Dn	Ramp Up/Dn	19 Capture				VDI	
								PB:6-Off 0%	PB:5 Off R1-4	PB:6-Off 0%					

(No Raise/Lower in TS2 - See "VDI" Variable Dimmer Inputs 1A, 1B, 1C, 1D)

LSSI-232 device (08) AV RS-232 activation of the scenes

Pre-loaded scene levels are:

 Scene 1 (10)
 100%

 Scene 2 (07)
 70%

 Scene 3 (05)
 50%

 Scene 4 (03)
 30%

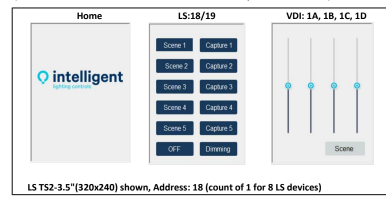
 Scene 5 (01)
 10%

 Off-Scene 6 (41)
 0% Off

Page 13



5229 Edina Industrial Blvd. Minneapolis, MN 55439 952.829.1900 | ilc-usa.com



Simplifying Lighting Controls from Installation to Use

TB0013 Rev.E