



LIGHTING CONTROLS

VISUAL INTEREST IS A LIGHTING MANUFACTURERS' REPRESENTATIVE OFFERING A COMPREHENSIVE CLIENT EXPERIENCE TO ARCHITECTS, ENGINEERS, DESIGNERS, DISTRIBUTORS & CONTRACTORS. OUR LIGHTING CONTROLS DEPARTMENT PROVIDES ALL SUPPORT IN-HOUSE AND DOES NOT RELY ON FACTORIES FOR SERVICES. WITH TWO P.E.'S AND DECADES OF EXPERIENCE ON OUR STAFF, WE CAN SUPPORT ALL OF YOUR LIGHTING CONTROL NEEDS FROM SPECIFICATION TO WARRANTY SUPPORT.



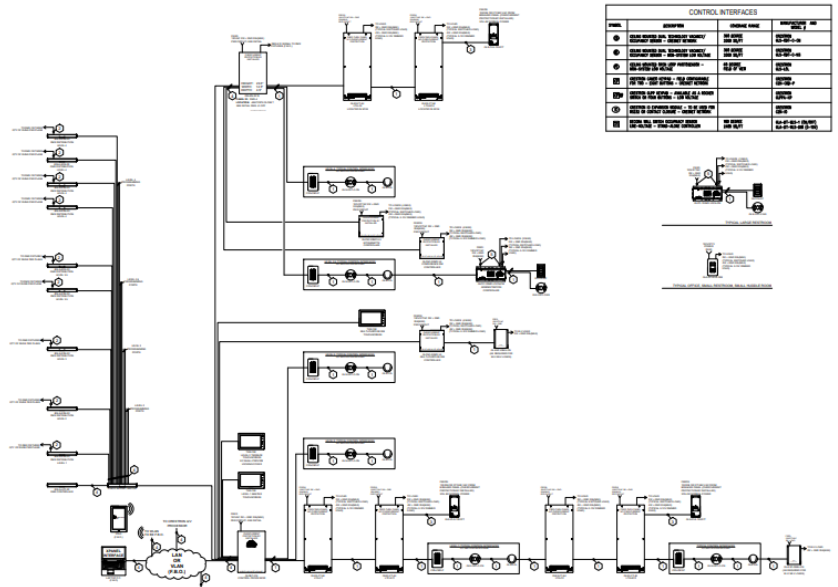
CODE COMPLIANCE, LAYOUTS, ONE-LINES, DIV 26 SPECS & CUTSHEETS



2021 IECC LIGHTING CONTROLS DESIGN FLOWCHART



EXAMPLE OF OUR ONE LINES



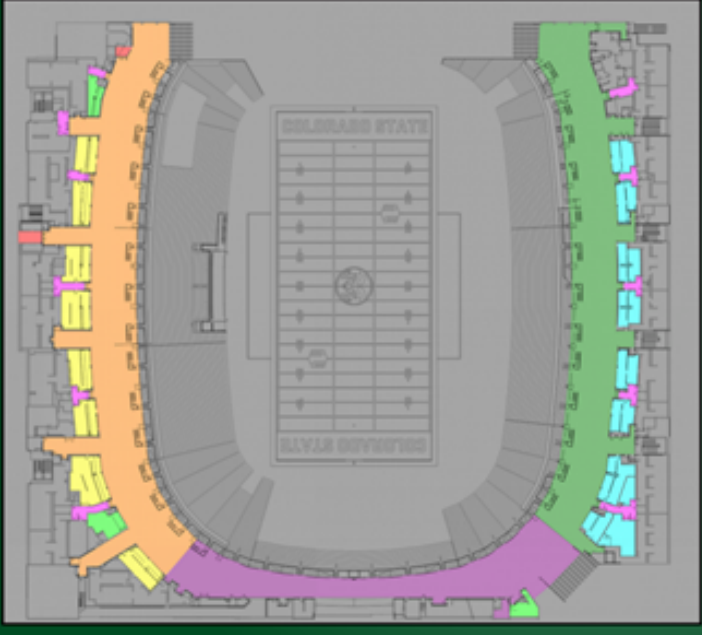
CLICK AND SCROLL FOR DESIGN GUIDES!

SHOP DRAWING SUBMITTAL PACKAGES & REVISIONS

< Home

Map Navigation | Concourse Level

⚙️



OFF ON Service Corridors >

OFF ON N.W. Elevator Lobbies >

OFF ON Concourse West >

OFF ON Concourse East >

OFF ON Concourse South >

OFF ON Food Service West >

OFF ON Food Service East >

OFF ON Concession Signage West >

OFF ON Concession Signage East >

OFF ON Retail Stores >

OFF ON Exterior Façade >

OFF ON Exterior Signage >



Zone Schedule											
Zone Information			Zone Make-Up		Sequence of Operations				Specific		
Zone	Area	Description	Q	Tag	Load Type	NET	SAS	TS	Timeclock	Occupancy	Notes
745a	Open Work A 745	Linears, West	36	A	LED 0-10V	NET	ZC	BO	BC		
745b	Open Work A 745	Linears, South	21	A	LED 0-10V	NET	ZC	BO	BC		
746	Focus 746	Pendant	1	Q	LED 0-10V	NET	ZC			VS	
747	Focus 747	Pendant	1	Q	LED 0-10V	NET	ZC			VS	
748	Focus 748	Pendant	1	Q	LED 0-10V	NFT	ZC			VS	
749a	Hallway 749	Circulation	29	C	LED 0-10V	NET			BO	BC	
749b	Hallway 749	Coffee	3	D	LED 0-10V	NET			BO	BC	
750f	Work Area 750	Cylinders	39	J	LED 0-10V	NET	ZC		BO	BC	
750g	Work Area 750	Circulation	20	B	LED 0-10V	NET	ZC		BO	BC	
751a	Executive Mtg 751	Pendant	1	H	LED 0-10V	NET	SC			VS	
751b	Executive Mtg 751	Downlights	4	C	LED 0-10V	NET	SC			VS	
752	Office 752	Downlights	8	C	LED 0-10V	NET	ZC			VS	
753	Office 753	Downlights	8	C	LED 0-10V	NET	ZC			VS	
754	Office 754	Downlights	8	C	LED 0-10V	NET	ZC			VS	
755	Office 755	Downlights	8	C	LED 0-10V	NET	ZC			VS	
756	Check Print 756	Downlights	4	C	LED 0-10V	NET	ZC			VS	
757	Green House 757	Cylinders	10	Nn	LED 0-10V	NET	ZC		BO	BC	

Sequence of Operations Key

System Control:

- NET Networked Controls
- SAS Standalone Controls

Manual Control:

- SC Manual Control will be programmed Scene Control.
- ZC Manual Control will be programmed Zone Control.
- TS Touchscreen Control, Manual and Scene Control.

Timeclock Control:

- BO 1hr before Business Open
- BC 1hr After Business Close

Occupancy Control:

- OS Auto-On / Auto-Off
- VS Manual-On / Auto-Off



SOFTWARE: CUSTOM SOFTWARE OPTIONS BY VI'S CRESTRON MASTER CERTIFIED PROGRAMMER



ON-SITE: SCHEDULE COORDINATION, STARTUP, TRAINING & SCENE SETTING

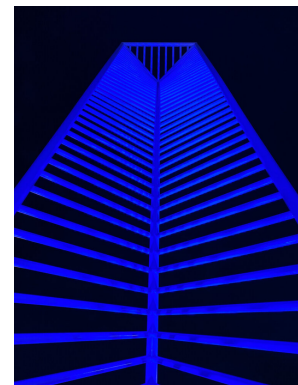
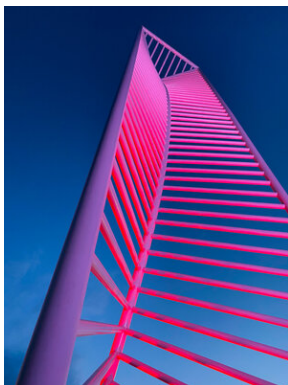
TECHNICAL SUPPORT: QUESTIONS, TROUBLESHOOTING & WARRANTY

[CLICK TO CHECK OUT OUR LIGHTING CONTROLS AT CSU STADIUM!](#)



SPECIALTY: COLOR-CHANGING, TUNABLE WHITE, POE, AND INTEGRATED SYSTEM SERVICES ALL AVAILABLE IN-HOUSE.

EMERGENCY: INVERTER SYSTEM DESIGN & LOAD CALCULATIONS



OUR LEADS



ALYSSA WEBER

VP OF BUSINESS DEVELOPMENT



JARROD REIMER

VP OF CONTROLS



LUKE SHUBIN

DIRECTOR OF FIELD ENGINEERING

OUR BRANDS

[CLICK FOR MORE INFORMATION](#)

