LIGHTING CONTROL SYSTEM ON-SITE STARTUP REQUEST This completed form is required prior to arriving on-site. CAL+D will not schedule on-site visits, until all information below is verified as being complete by a CAL+D Project MANAGER. Please email this form to controls@cald-lighting.com or fax to 864-335-5066				
PROJECT NAME:	PROJECT DATES REQUESTED NAME: FOR STARTUP:			
- What Date or Version # is shown on the supplied lighting control submittals?				
<u> </u>	erify proper wiring and communication network connections in 1) - Did you physically connect the network wire to each cabinet or device? 2) -	each cabinet and at each device. Did you connect the network in a daisy-chain arrang	jement?	
- Confirm wiring conforms as per submittals. 1) - Please use the approved CAL+D supplied drawings. Do not assume the standard factory instructions are appropriate for your project.				
- A	ny loads that were landed differently than shown on Panel Sch	edules have been noted on submittals		
- T	est all network wire and connectors. 1) - Use a CAT5 tester (Available at Home Depot / Lowes) to test all of the NETWORK	wiring. A failed device, caused by mis-wiring, is no	t warrantied.	
- E	nergize loads with jumpers in place to verify no overloads exist	t and that all loads can be energized.		
- T	- Test all 0-10V dimmed circuits by shorting the #18 control wires (purple/gray) together and confirm fixtures dimmed to lowest level.			
- Remove power from relays/dimmers/processor, remove jumpers, and re-energize system.				
(EC Initials here) (EC Initials here) (EC Initials here)	EC is responsible for labeling line voltage wires, low-voltage control wiring and CAT5/6 network runs. EC is responsible for rewiring / swapping out devices as directed by the CFT (Certified Field Technician) during the onsite Startup EC understands that CFT's purpose onsite is to program the lighting control system and provide end-user training. CFT is not responsible for testing EC installed wiring.	E-100	Send us your "AS-BUILT" markups! We must know where network wire runs are and the physical location of devices on the floor plans	
Example 192.168.1.1 (OPTIONAL) IT Department has reserved a "Static IP Address" for the lighting controller. (required to access system from a remote computer)				
TYPED LABELS ARE REQUIRED ON NETWORK CABLES (c Initials here)				
CANCELLATION POLICY:				
If a Start-Up Request Form has been submitted and confirmed, and appropriate travel arrangements have been made (ie. flight, train, car rental, hotel, etc.) requester will be held responsible for all associated cancellation fees. CAL+D will invoice purchaser all associated cancellation fees.				
Jobsite Stree	t: Electrical Cont	ractor on Jobsite:		
Jobsite City:		EC Cell #:		
Jobsite State	:	Today's Date:		
Jobsite Zip:	E	EC Email Address:		
EC Trailer/Co	nnex located at: Notes:			