

TechNotes

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Circadian Lighting

Converging Systems LED Lighting Controller Systems

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1. e-Node 4000/4100 overview

Converging Systems has developed the e-Node 4000/4100 with a number of additional features related to Circadian lighting (see below for information on Circadian Lighting).

During setup of the e-Node 4000/4100, all you have to do is select a location available from a pull-down box (or simply enter your latitude/longitude), and the built-in sophisticated 32-bit microprocessor performs all the calculations to enable automated circadian lighting for your location! As an enhancement over traditional Circadian systems, the device recognizes that various users as well as 3rd party automation and/or lighting control platforms may have different concepts of what exactly circadian lighting really is and how light output should be controlled.



The e-Node 4000/4100 platform offers the ability to follow (mimic) existing Circadian (Daylight) scenarios or to adapt to expanded Circadian lighting requirements evolving in the marketplace today.



2. Circadian Lighting

Circadian Lighting is a corollary to human circadian rhythm. Circadian rhythm is a 24-hour clock controlled by the hypothalamus, an area of the brain, that controls each person's circadian rhythm by receiving stimuli from the eyes and signaling when it is daytime and nighttime. Cooler temperatures are used in spaces when it is appropriate to promote alertness and attention. Warmer temperatures (seen when the sun is rising or setting) are used when people are waking up or falling asleep. The concept of using light to influence human circadian rhythm is a relatively new idea in the lighting industry and research continues to provide new findings. Converging Systems has mapped the chromaticity values of the sun on the Big Island of Hawaii (where the atmospheric interference is often less intense and/or impacted by pollution/cloud cover) over a course of a week from total darkness to mid-day sun and then all the wall back to darkness over a number of successive days. (This is one of the reasons the Mauna Kea observatory was built at that location). Converging Systems then mapped those values along with proprietary algorithms into a number of our own ILC-xx0 controllers leveraging off of the e-Node 4000 family's most powerful front-end processor which enables the feature set documented within this Tech Note.

In order to understand the significance of these advancements, the following short section (not mandatory reading) has been put created to explain the range of Circadian Lighting output choices available. The built-in intelligence and the user-entered geographical location is all that is required to trigger accurate Circadian lighting capability within this environment. Please note that for simplicity the following description relates to pre-dawn to mid-day sun events (but the concepts are equally applicable-yet reversed for pre-sunset through dusk to total darkness).

3. Note On Color Spectrum and Accuracy of 3rd party products

Mapping of CCT and Pseudo color among disparate luminaries is a complex process. Initial measurement of the luminaires (LEDs) requires sophisticated equipment while maintaining tight control of a number of environmental variables (length of time an LED is turned on, its ambient temperature, varying binning, etc.). Converging Systems manufactures its own FLLA [™] linear elements and also supports its recognized third-party partner's products (jointly referred to as



"CSI Calibrated LEDs) as accurately as possible. Although the CSI Circadian technology is also built into the e-Node/dmx 4100, but given that Converging Systems does not manufacture any DMX fixtures or control those products' LED component selection including binning or tolerances (but only supports DMX devices through its e-Node/gateway device), there can be no assurance that the precise Circadian lighting schemes obtainable from such 3rd devices will match CSI Calibrated LEDs (that have been specified, calibrated controlled with customer profiles).

4. Understanding Night to Mid-day Sun Events (or Mid-day Sun to Night Events)

Note there are three major Periods (i.e., <u>Astronomical Twilight</u> (AT), <u>Nautical Twilight</u> (NT) and <u>Civil Twilight</u> (CT)) leading up to traditional <u>DayLight</u> (DL) sun. During each of these periods there are mid-to-wide variations in the chromaticity (**H**ue and **S**aturation) as well as **B**rightness levels perceived by an optical receiver (electronic equipment or the human eye). With proper replication of these variations within each Period, a lighting system can be used to provide a good approximation in many regards (but not all) to the target Sun's output. These periods and their associated light output are quite relevant to replicating Circadian cycles for health, comfort, marketing, or particular product differentiation needs. These Periods are described in the following section.



Figure 1 below should be used a reference when reading the following section.

Figure 1

• (AD/AT) The first period occurs when the sun first generates its first sign of illumination (after Night or darkness) and when the sun's geometric center crosses -18 ° (below) the



horizon—quite some distance before it actually crosses the horizon. This exact moment of crossing is referred to as "**Astronomical Dawn**" and the ensuing period until the sun crosses -12° (below) the horizon is referred to as "**Astronomical Twilight**." During this period, more subtle dark/deeper blues are emitted. The start time and duration of this Astronomical Twilight period is dependent upon both the latitude and the season of the observer.

- (ND/NT) The second period occurs when the geometric center of the crosses -12° (below) the horizon and continues until it crosses -6° (below) the horizon. The exact moment of crossing -12° (below) the horizon is referred to as "Nautical Dawn" and the period until the end of this period is "Nautical Twilight." During this period lighter blues can be seen. As with Astronomical Twilight, the start time and duration of this Nautical Twilight Period is dependent upon both the latitude and the season of the observer. (In clear weather conditions, many of the brighter stars can be seen, making it possible to use the position of the stars and the horizon to navigate-hence "Nautical.")
- (CD/CT) The third period occurs when the geometric center of the sun crosses -6° (below) the horizon and continues until it crosses the horizon (~0°). The exact moment of crossing -6° (below) the horizon is referred to as "Civil Dawn" and the period until the end of this period at Sunrise is "Civil Twilight." During this period (sometimes referred to as the "Golden Hour") rich reds, and oranges can be seen. As with <u>Astronomical Twilight</u> and <u>Nautical Twilight</u>, the start time and duration of this Civil Twilight Period is dependent upon both the latitude and the season of the observer.
- (DA/DS) The most obvious lighting period (and typically the only presented choice with some Circadian Systems) occurs when the geometric center of the sun crosses the horizon (~0°) and continues until the sun reaches its high position in the sky. During this period two well understand metrics called (i) Correlated Color Temperature (CCT) and (ii) Brightness (B) or INT (Intensity) can accurately represent the colorimetric measurements of the Sun during this period (only). And as well as with the above three Periods, the start time and the duration of Daylight are dependent upon both the latitude and the season of the observer. At higher latitudes and during the equinoxes (i.e., at Olso, Norway and the northern most tip of Antarctica), it takes about 60 minutes from the beginning of NT until the sun rises, while at the equator (i.e., Tanzania or Quito) and during the equinoxes, the same process occurs within a much shorter period of time. Also, of note that within the polar circles, the Sun does not set at all in the summer, so there is no twilight during that period, but during the winter, the sun may only reach an angle of -6° to -18° (below) the horizon around noon yielding only a short period of AT and NT only during these periods!



The below figure represents various types of Circadian cycles

Cas e	Methodologies	Color Range Possible (for legend see <u>above</u>)
1	Traditional Circadian Control (CCT + INT) -CCT from 1700°K (warm) to 6500°K (mid-day sun) -Brightness from 0 to 100% (INT) - $\dot{\nabla}$ - 90	Daylight(DL)
2	"Civil" Enhanced/expanded daylight into the Golden Hour (CCT + INT + GH) Same as above but with some enhancements to the sub 1700°K CCT range into the "Golden" (GH) pre-sunrise and post sunset colors	<i>Expanded into "Golden Hour"</i> Note: dotted vertical lines represent the subset of " <u>Daylight</u> " within this expanded color range.
3	"Nautical Enhanced/expanded daylight into the Blue Hour (CCT + INT + GH + BH) Same as above but with some enhancements to the sub 1700°K CCT range into the "Golden" (GH) pre-sunrise and post sunset colors	<i>Expanded into "Blue Hour"</i> Note: dotted vertical lines represent the subset of " <u>Daylight</u> " within this expanded color range
4	"Astronomical" Enhanced /expanded in to Darkness (CCT + INT + GH + BH + DK) Same as above but with some additional enhancements to the Golden Hour range to include the various Blue Hour (light blues and dark blues) to Astronomical Dawn (or Astronomical Dusk)	<i>Expanded to Full Darkness</i> Note: dotted vertical lines represent the subset of " <u>Daylight</u> " within this expanded color range

Typically for most ILC-xx0 controllers, a simple firmware upgrade will enable all of the above Circadian Modalities to be functionally surfaced. Consult <u>on-line documentation</u> on how to upgrade ILC-xx0 controllers.



We have created this Tech Note for installers interested in experimenting and implementing Circadian Lighting on either a standalone basis or in conjunction with third-party platforms.

4. Theory of Operation-Circadian Server

Once the Circadian Server is turned on for a particular lighting controller with a defined **Z**one/**G**roup/**N**ode address and with a supplied peak brightness, the internal lighting computer will read the geographical location for the installation and adjust the light levels progressively during the entire active period. If at any time there is user intervention such as a user selection of a Recall or a command for a particular HSB or CCT level, the Circadian Server will be suspended for the duration of the day (only) and the user selected state will be remain intact. However, if there is no reactivation command invoked later the same day (after the initial intervention that stopped the Circadian auto-sequencing), the fixture will remain set to the user-adjusted level but will once again (automatically) start and sequence through the normal Circadian sequence the next day. It should be understood that a manual user reactivation does not start the Circadian Sequence at its normal starting level (i.e., **Astronomical Dawn)** but rather and more precisely automatically "rejoins" the Circadian (virtual) sequence in progress at precisely the same time and chromaticity and brightness levels <u>as it were never paused</u>.

Now let's get started.

6. Programming Quick Steps

Step #	Task	Detail					
1	Within the e-Node 4000/4100 Settings tab. enter your city or city	If you lived i	n Coopersburg, PA y CONTINENT	ou would enter this America	*		
	close to your location or alternatively		COUNTRY	US	~		
	your Latitude/Longitude (negative		STATE	PA	~		
	sign for west or south entries).		CITY	Coopersburg	✓		
	Note : This feature requires that you are initially connected to the internet to access the pre-programmed database of cities and time zones After the initial setup, it is often not necessary to be internet-connected for proper operation.	Note: Since and selectak your city is r to your loca location).	Note: Since there is a vast set of cities throughout the world accessible and selectable through the scroll down menu within this setup feature, if your city is not listed, it is generally sufficient only to select the closet city to your location (provided it is within the same time zone as your location).				
2a	Invoke the Circadian Server on non- <i>Lutron platforms</i>	Other than t (see <u>Step 2b</u> supported b lighting/auto transmitted instance, or Crestron pro Systems wel posted.	hrough a direct conr below), this new fea y our compatible dri omation platform, th directly currently (i.e through a slight moo ogrammer). For othe osite for new drivers	nection to a supported l ature requires a new cor vers. Depending upon t is new command may b e., through a RAW comm dification to the Crestror r platforms, refer to the supporting this feature	utron platform nmand to be he e able to be nand in RTI for n driver by the Converging that will be		



		EXAMPLE 1. This is an example of a co the Circadian Server for a lighting cor peak brightness of 100% (referring to Circadian cycle's when the sun is at it Note: The range for the Circadian Cyc range from >0 to 240 which equates to "240" means 100% brightness at the String: #2.1.1.LED=SOLAR,240; <cr> Detail: This above string will trigger a Zone/Group/Node address of 2.1.1. to name (SOLAR) to invoke the Circadian value of 240 (i.e., 100% at mid-day per EXAMPLE 2: If you wanted to adjust the maximum sun to 75% of the available brightness enter: String: #2.1.1.LED=SOLAR,180;<cr> The initial "turn-on" brightness level to change this value you would do the Note: Different fixtures can have thei</cr></cr>	ommand that is required to invoke atroller with a Z.G.N of 2.1.1 and a the maximum brightness of the s highest apogee). Cle maximum brightness level can to >0 to 100%therefore, a value of cycle's midpoint. LED controller with a hat includes (i) the trigger command in Server and (ii) the peak brightness eak) for the circadian cycle. In brightness intensity (for mid-day s) for your luminaries you would (since "180" is 75% of 240) is pre-set from the factory. In order is. r own level of brightness value of is intensity (for mid-day s) for your luminaries you would
		Platform	Driver Availability
		Control4 Crestron	Available 4 th qtr 2021 from CSI
		Elan	Available 4 th gtr 2021 from CSI
		Lutron	Available now
		RTI	Use Raw command to create
		Savant	Available 4 th qtr. 2021 from CSI
		Other platforms	Contact CSI
2h	Invoke the Circadian Server on	Now proceed to step 3b	using the procedure specified with
20	supported Lutron platforms	the separate <u>Quick Start Guide</u> for the platform. Select the Lutron tab within the Table Tab select the SOLAR comm enter the maximum brightness desire under the VALUE column for the first desired (i.e., CS-bus device (supporte	e applicable supported Lutron In the e-Node's web server, and under nand from the pull-down menu and ed to be reached (for mid-day sun) device for which Circadian tracking is d now) or DMX device TBD).
		-Proceed and perform this same step programmed to track the Circadian se	for each additional device to be erver's output.
		EXAMPLE 1. This is an example of a c the Circadian Server for a lighting cor peak brightness of 100% (referring to Circadian cycle's when the sun is at it	ommand that is required to invoke ntroller with a Z.G.N of 2.1.1 and a the maximum brightness of the s highest apogee).



		Note: The range for the Circadian Cycle maximum brightness level can range from >0 to 240 which equates to >0 to 100%therefore, a value of "240" means 100% brightness at the cycle's midpoint.				l can alue of				
			С	Lutron ID		Address	Device	Command		Value
		Í	ÌŌ	1470,4	2.1	.1	LED	SOLAR	240	
		De add the mid EX If y sur	tail: dress e Circ d-day AMP you w n to 7	This string s of 2.1.1. cadian Ser y peak) fo LE 2: vanted to 75% of the	g will that ver a r the adju	trigger a LED c includes (i) the and (ii) the peal circadian cycle ist the maximur ilable brightne	ontroller v e trigger co k brightne e. m brightne ss) for you	with a Z one/ G ommand (SOL ss value of 24 ess intensity (1 ir luminaries)	iroup/I AR) to 0 (i.e., for mic	N ode invoke 100% at d-day puld
		ent	ter:			C C				
			G	Lutron ID		Address	Device	Command		Value
				1470,4	2.1	.1	LED	SOLAR	180	
		(si	ince '	"180" is 7	5% c	of 240)				
		The to	e init chan	ial "turn- ge this va	on" l lue y	orightness level /ou <mark>would do th</mark>	is pre-set <mark>ìis</mark> .	from the fact	tory. Ir	order
		No	w pr	oceed to	step	<u>3b</u> .				
3a	For non-Lutron control platforms- -If the Circadian cycle has been interrupted by a user intervention (i.e., turning a light to a certain HSV or CCT value or simply turning the device OFF), it is possible to "rejoin" the Circadian cycle by following this procedure.	(By Foi sus by <i>Or</i>	r non spend rece #	trol throu -Lutron p ded, it car iving the f 2.1.1.LED	gh L latfo be follo =SO	utron platforms orms, if a fixture triggered to res wing command LAR; <cr> no vo</cr>	s, follow <u>S</u> 2's Circadia sume its re : alue specif	<u>tep 3b</u> instead an cycle had b eal-time Circad fied	d.) been dian tr	acking
			#	\$ 2.1.1.LE)=SO	LAR;1 <cr></cr>				
		The to	erefo trans	ore, create smit the a	e a b bove	utton event for e command to t	your supp he targete	oorted third-p ed device.	oarty p	latform
3b For Lutron control platforms —If the Circadian cycle has been interrupted by a user intervention (i.e., turning a light to a certain HSV or CCT value or cimply turning the device OEE) it is		For the rec (SL	r Luti e fixti ceivir .IM) j	ron platfo ure can bo ng the foll programn	rms, e trig owir ner a	if a fixture's Ci ggered to resum g command pr s follows:	rcadian cy ne its real- ogrammal	cle had been time Circadia ble through th	susper n track ne Lutr	nded, king by on/Table
	possible to "rejoin" the Circadian cycle by following this procedure.	-Simply program a button press event on any Lutron supported device to invoke the same command specified in <u>step 2b</u> above.							evice to	
		EX/ pro	AMP ograr	LE : The to nmed to	op b Frigg	utton on a 15-b g er or Resume (utton des Circadian.	ktop keypad o	could b	e



	C	2	Lutron ID	Address	Device	Command		Value
	莭	Q	1470,4	2.1.1	LED	SOLAR	240	
	-	Ģ						

Schedule

The fixture can be restricted to specific days by sending

Step #	Task	Detail
1	Set schedule or specific days to the	Just weekdays
	week.	#2.1.1.LED=SOLAR; MoTuWeThFr; <cr></cr>
2	Set schedule to specific weekend	Just weekend days
	days.	#2.1.1.LED=SOLAR;SaSur; <cr></cr>



Appendix 1

How to sync up with Lutron Natural Show (see Case 1 above)

Lutron's new HomeworksTM QSX platform provides direct support for Lutron's innovative KetraTM fixtures which are programmed using a single Lutron programming platform--Lutron's DesignerTM software. An innovative feature available from Lutron' offering is its ability to provide Circadian output from Ketra fixtures based on a combination of CCT (color temperature) and INT (intensity) values from sunrise to sunset -- Lutron's tradename for this feature is the "Natural Show."

Although Lutron dealers can modify the standard Natural Show for demonstration or alternative purposes (with alternative start times, starting CCT & INT levels and ending CCT & INT levels), the Natural Show if set to track the default astronomical events of sunrise through sunset, can be tracked by Converging Systems' Circadian Server during the course of the day to complement the Ketra-fixture offerings with those luminaries supported by Converging Systems (such as our FLLA [™] family of linear luminaries) in order to expand the range of luminaries able to be controlled from the QSX platform.

Using the e-Node 4000/4100 Lutron/Table SLIM programming platform (available through e-Node web server feature), several options are available:

- A Lutron Ketra load (actual load) could be tracked by the e-Node 4000/4100—in effect the CSI supported luminaire would "track" the Lutron Ketra fixture, and/or
- A Lutron button press could trigger a phantom Ketra Load which would in effect appear to the e-Node 4000/4100 as another "Ketra" load that it could "track"

Although the e-Node 4000/4100 can provide 3 enhanced versions of standard Circadian lighting (<u>Case 2</u>, <u>Case 3</u> and <u>Case 4</u>), the feature set described within <u>Case 1</u> (spectrum pictured below) best matches the Lutron Natural Show and should therefore be selected when attempting to extend the Lutron system.

Please follow the directions below to begin.

Step #	Task	Detail
A1-1		
A1-2		
A1-3		
A1-4		
A1-5		



Appendix 2 (additional topics)

-How to simulate a show for tradeshow purposes or sales demo
-How to change the ramps timing and length
-How to change the peak CCT though commands