

DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

## FEATURES

- Variable Intensity technology provides a range of specifiable outputs and resulting fixture wattages
- 1500 lumens max. See performance data table on page 4 for additional information
- 80 & 90 CRI (30, 35, 40K); Warm Dim (30-22K), Tunable White (27-65K & 27-50K)



## CONTROL TECHNOLOGY





## SPECIFICATIONS

### CONSTRUCTION

- 4" x 4" nominal profile with 2.8" aperture.
- Extruded aluminum housing with machined aluminum end headers
- Die-cast aluminum end caps mechanically attached with no exposed fasteners. Open (ECO) and solid (ECC) designs available.
- Patent pending ConJoin<sup>™</sup> row mounting system

### OPTICS

- 3 SDCM CCT consistency, 80 or 90 CRI. Tunable White and Dim to Warm options available.
- 98% High reflectance laminated reflector for soft, continuous illumination. UV stable, UL 94 V rated.
- Additional reflector seam cover blends appearance for unbroken illumination in row mount configurations.

### ELECTRICAL

 Variable Intensity (VI) technology allows precise specification of fixture output/ wattage. Fixture will be programmed and labeled to specification.

### **ELECTRICAL (CONTINUED)**

- LED boards and solid state constant current driver are field-serviceable from below through housing aperture.
- 1C (1 Circuit) Fixture wired for a single circuit
- Emergency Battery: 10W battery powered driver. Provides a minimum of 90 minutes of emergency lighting. Inverter-Compatible. Provided by others. Available in 4'+' fixtures, LH/RH options available for 8' fixtures.

#### INSTALLATION

• Fixture weight: 5 lbs/ft.

### CONTROLS

- Sensors install at end of individual fixtures. For rows or additional information, contact factory.
- NX Lighting Controls: Supports indoor and outdoor applications, wired, wireless and hybrid networked NX Lighting Controls deployments and enabled emerging applications, such as Current Lighting's SpectraSync<sup>™</sup> Color Tuning Technology
- SpectraSync<sup>™</sup> Color Tuning Technology: Control your space based on the needs of the application, specific activities throughout the day and preferences of the occupants

#### CERTIFICATIONS

- CSA listed for damp locations
- UL924
- IC Rated
- CCEA
- IBEW
- AF of L
- This product qualifies as a "designated country construction material" per FAR 52.225-11 Buy American-Construction. Materials under Trade Agreements effective 5/19/2022. Contact factory for configurations including SpectraSync, NX Lighting Controls, or sensors

### WARRANTY

- LED boards 5 years
- LED drivers (standard) 5 years
- · LED drivers (Lutron) 3 years

KEY DATA						
Lumen Range	300 - 1500					
SDCM	3					
Rated Life	L85 > 50,000 Hours					
Efficacy	108-120 LPW					

# Current 🗐

## currentlighting.com/litecontrol





DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	-

## ORDERING GUIDE

CATALOG #

Example: 75L-W-D-8-08-C1-35K-D100-D01-1C-UNV-ECO

Series			(In Feet)	Max Length in Row	Finish/Color <sup>1</sup>						
75L Neld	− W Pendar	endant <b>D</b> Direct		' Enter	in foot increments	<ul> <li>02 2', 609mm</li> <li>03 3', 914mm</li> <li>04 4', 1219mm</li> <li>05 5', 1524mm</li> <li>06 6', 1829mm</li> <li>08 8', 2438mm</li> </ul>	C1Matte White (Default)C2Textured Matte WhiteC3Light SilverC4Machined AluminumC5Carbon BlackC6Textured Camera BlackCCCustom Color				
CCT/CRI <sup>2</sup>		Direct C	Output/ft	Driver		Circuiting	Voltage	End Cap			
30K 30K9 35K 35K9 40K 2230TD 2750T 2765T	3000K, 80CRI 3000K, 90CRI 3500K, 80CRI 3500K, 90CRI 4000K, 80CRI 4000K, 90CRI 2200K-3000K SpectraSync <sup>™</sup> 2700K-5000K SpectraSync <sup>™</sup> Tunable White 2700K-6500K SpectraSync <sup>™</sup> Tunable White	D150	300 (Min) to 1500 (Ma>	() D05 LEC NDM	1% Dimming, 0-10V 5% Dimming, 0-10V <sup>3</sup> Hi-Lume 1% EcoSysten Non-Dimming <b>Control Options</b>		UNV 120-277V 347 347V <sup>4</sup>	ECO Open Style ECC Closed Style			
NL Nigh Circu Requ Enter quan	iit Em iired. Bat 6 Bac tity. Ent	ergency tery ckup.	W2 F	No Thru-Wire Provide Normal and NL/EF Thru-Wiring Provide Normal Thru-Wiring Dnly	NX Networked – V NXE NXERM <u>NX Networked – V</u> NXW NXWRM <u>Sensors</u> BTSL	NX Wired Dual RJ4 NX Wired Dual RJ4 Sensor with Automa <b>/ireless</b> NX Networked Wire without Sensor <sup>7.8</sup> NX Networked Wire Sensor with Automa	atic Dimming Photocell and eless Radio Module NXRM eless Enabled Integral NXS atic Dimming Photocell and mable, BTSMP-LMI PIR Occ	I NXSMP2-LMI PIR Occupan Bluetooth Programming <sup>7,8</sup> 2 and Bluetooth Programmin			
<ul> <li>SpectraSy</li> <li>Must be of</li> <li>Additiona</li> <li>2NL = 2 n</li> <li>2EF = 2 E</li> <li>of 90 min</li> </ul>	Intlighting.com/litecontrol ync must be ordered with yrdered with SpectraSync I lead time may be applica ightlight circuits/row. Avail mergency batteries/row. S utes of emergency lightlin in 4+ fixtures? available	D05 driver optio options able. Contact fac able in 4'+ fixtur Gee Details for r g. Inverter-Com	ctory. res. estrictions. Pro	ovides a minimum ed by others.							

7 Not available for row mounting. Only available with 0-10V Driver options. Contact factory for Length restrictions.

8 Refer to NX Integrated Controls Reference Table for Functionality of Options.

## currentlighting.com/litecontrol



DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

## CONTROLS

### NX LIGHTING CONTROLS:

Supports both indoor and outdoor applications in a variety of deployment options. Integrates with and enables a wide array of luminaires including those with SpectraSync<sup>™</sup> Color Tuning Technology.



	NX INTEGRATED CONTROLS REFERENCE												
NX Option	Sensor	Networkable	Scheduling	Occupancy	Daylight Harvesting	0–10V Dimming	On/off Control	Bluetooth® App Programming					
NX Networked	NX Networked – Wired												
NXE	N/A	Yes	Yes	No	No	Yes	Yes	Requires NXBTC dongle <sup>1</sup>					
NXERM	NXSMP2-LMI	Yes	Yes	Yes	Yes	Yes	Yes	Yes					
NX Networked	– Wireless												
NXWRM	NXSMP2-LMI	Yes	Yes	Yes	Yes	Yes	Yes	Yes					
NXW	N/A	Yes	Yes	No	No	Yes	Yes	Yes					

1 NXBTC needs to be plugged into an available NX SmartPort<sup>™</sup> on the fixture network

## SPECTRASYNC<sup>™</sup> COLOR TUNING TECHNOLOGY:

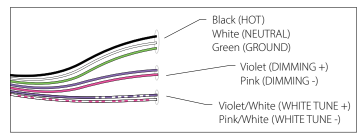
Control your space based on the needs of the application, specific activities throughout the day and preferences of the occupants with distinct SpectraSync<sup>™</sup> Color Tuning Technologies.



SPECTRASYNC Color tuning technology									
Mode	Kelvin Range	escription							
Dim to Warm	2200K-3000K	Mimics the familiar warning effect that occurs with traditional incandescent sources as they are dimmed							
Tunable White	2700K–5000K 2700K–6500K	Offers users the ability to tailor CCT to their personal preference, enhancing task visibility, material and colors or the aesthetics of the space							
Scheduled White		Mimics the rhythm of natural light or follows an alternative user-defined schedule throughout the day. enhancing an occupant's mood and well-being							

### SPECTRASYNC TUNABLE WHITE

Available in two options: 2750T (2700K–5000K) or 2765T (2700K–6500K). Requires two 0–10V controllers, one for intensity and one for CCT. Minimum 5% dimming.

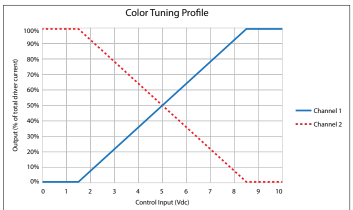


SpectraSync Tunable White luminaires are provided with two 0–10V circuits. The violet and pink circuit is for wiring to any qualified 0–10V controller for dimming. The violet/White and pink/white circuit is for wiring to any qualified 0–10V controller for Tunable White CCT control.

### CONTROLLER MANUFACTURER DATA

SpectraSync Tunable White was designed to be used with sinking style dimmers (provided by others) and is compatible with:

- Current: NX Lighting Controls Room Controllers (NXRC) and In-fixture Controllers (NXFM)
- Lutron: DVTV, DVSTV, and NFTV dimmers
- Wattstopper: ADF120277 and CD4BL (Titan) dimmers



To enable scheduling and for use with NX wall control preset stations please refer to SpectraSync technical sheet.

# Current 🗐

## currentlighting.com/litecontrol





DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

## PERFORMANCE DATA TABLE

The table below shows the delivered lumens for the various lumen outputs. Use this chart in connection with the output multiplier capability to deliver any output required.

Nomenclature	Lumens/Ft	W/Ft	Efficacy
D030 (min)	300	2.8	108
D035	350	3.2	110
D040	400	3.5	115
D045	450	3.9	116
D050	500	4.2	118
D055	550	4.7	117
D060	600	5.1	118
D065	650	5.5	118
D070	700	5.8	120
D075	750	6.3	118
D080	800	6.7	119
D085	850	7.2	117
D090	900	7.8	116
D095	950	8.3	115
D100	1000	8.7	115
D105	1050	9.1	116
D110	1100	9.6	115
D115	1150	10.1	114
D120	1200	10.5	114
D125	1250	11.0	114
D130	1300	11.5	113
D135	1350	12.0	112
D140	1400	12.5	112
D145	1450	13.0	112
D150 (max)	1500	13.6	111

## **OUTPUT RESTRICTIONS**

Options listed below are not available for the output and length as shown.

LENGTH	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200	1250	1300	1350	1400	1450	1500
75L (Direct)																									
2'		EF/NL not available																							
3'		EF/NL not available																							
4'																									
5'																									
6'																									
8'																									

## OUTPUT MULTIPLIER TABLE

Photometry for the 75L is published at 3500K color temperature, 80 CRI. This table may be used to approximate lumen values at other color temperatures and color rendering. Power consumption would stay the same.

ССТ	80 CRI	90 CRI
3000K	0.98	0.85
3500K	1	0.88
4000K	1.03	0.9

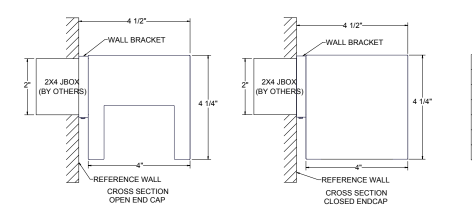


## currentlighting.com/litecontrol

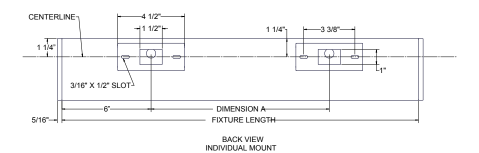


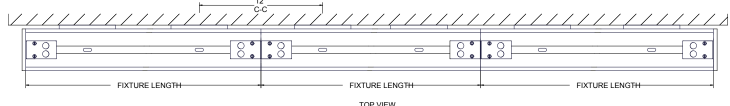
DATE:	LOCATION:	
TYPE:	PROJECT:	
CATALOG #:		

## DIMENSIONS



FIXTURE LENGTH	DIMENSION A
24"	12"
36"	24"
48"	36"
60"	48"
72"	60"
96"	72"
	l





TOP VIEW ROW MOUNT

## currentlighting.com/litecontrol



## PHOTOMETRY

## 75L-X-D-4-CX-35K-D150-ECC

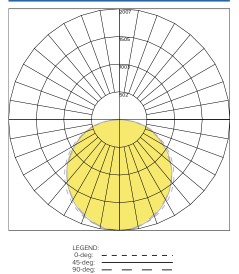
### LUMINAIRE DATA

Test No.	Scaled From P21.01221
Description	75L Nelo Closed End Cap Direct
Delivered Lumens	6000
Watts	54
Efficacy	111

### ZONAL LUMEN SUMMARY

Zone	Lumens	% Luminaire
0-40	2540.89	42.3
0–60	4551.27	75.9
0-90	6000	100
0–180	6000	100

### POLAR GRAPH





## DIMMING OPTIONS

D01	100%- 1% dimming range. Fixture will be wired for low voltage 0-10V dimming control.
D05	100%-5% dimming range, Fixture will be wired for low voltage0-10V dimming control. Only applicable if either 2230TD, 2750T or 2765T is selected.
LEC	Hi-Lume 1% EcoSystem LED Driver with Soft-On, Fade-to-Black dimming technology.
NDM	Non-dimming. Fixture will be wired for fixed light output.

### Rated Life

Tested in accordance to LM79-2008 & derived from EPA TM-21 calculator L70: >54,000 (calculated per TM-21 extrapolated curve) L70: 110000 (reported per TM-21/LM80 6x's limitation) L85: >50000 (calculated per TM-21 extrapolated curve) L85: 50500 (reported per TM-21/LM80 6x's limitation)

## Rated Life (Driver)

Standard = 100,000 hours Lutron = 50,000 hours

DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	



## currentlighting.com/litecontrol