

DATE:	LOCATION:	 
TYPE:	PROJECT:	 
CATALOG #:		

## MODX

## FEATURES

- Variable Intensity technology provides a range of specifiable outputs and resulting fixture wattages
- 2 SDCM color consistency
- TriGain® Technology provides superior color quality without compromising efficacy. The 3L-R-D series delivers 90 CRI at 116 LPW



### CONTROLS TECHNOLOGY



## SPECIFICATIONS

#### CONSTRUCTION

- Housing constructed from die-formed and welded steel with wiring knockouts in top
- End caps constructed from die-formed steel

#### OPTICAL PERFORMANCE

- 2 SDCM color consistency, 90 CRI
- SOF: Soft diffuse acrylic lens
- ASYM: Asymmetric Highly transmissive diffuse acrylic lens with linear prisms
- BAT: "Batwing" distribution created from highly transmissive diffuse acrylic lens with linear prisms
- DRP: 1/2" protruding soft diffuse "drop" lens

#### INSTALLATION

- PT Mounting: Continuous spackle trim with beaded edge welded to housing. Spackle trim allows plaster coat up to fixture edge f or clean ceiling appearance
- LG/NG/SS Mounting: Side rails provide continuous mounting, lateral spacing between T-bars and allows clearance for T-bar supporting wire. For Tegular grid mount, fixture will sit level with the T-bar
- DW Mounting: Side rails allow installation into drywall slot. Visible flange is located on all 4 sides of fixture
- Illuminated corners available in 90°, 120°, 135°. One piece construction, ready to install, with diffusers that match adjoining fixtures. Corner system connectors must be used to form patterns. The length of each outside or inside illuminated corner is 12"

Current 🗐

# service program

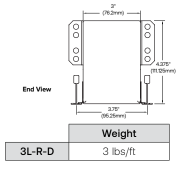
#### ELECTRICAL

- Variable Intensity (VI) technology allows precise specification of fixture output/ wattage. Fixture will be programmed and labeled to specification. Indirect and direct hemispheres can be independently specified
- LED boards and drivers can be accessed and removed from fixture, while installed
- Entire LED module can be removed and replaced
- 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
- Current's patented TriGain® phosphor delivers
   90 CRI color quality at 80 CRI efficacy

#### CONTROLS

- Sensors install between diffusers
- NX Lighting Controls provides options for standalone and networked integrated sensor with wired or wireless connectivity for NX system deployments
- 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 location
- IC Rated
- IBEW
- AF of L
- UL924
- This product meets federal procurement law requirements under the Buy American Act (FAR 52.225-9) and Trade Agreements Act (FAR 52.225-11).
   See Buy America(n) Solutions.
- Emergency Battery Backup options are California Energy Commission (CEC) Title 20 Compliant.

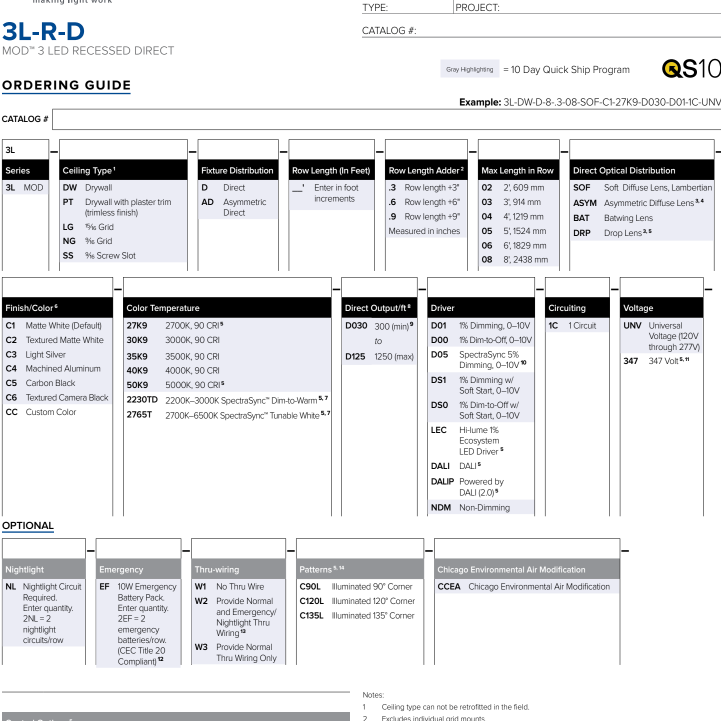
#### WARRANTY

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

KEY DATA		
Lumen Range Per Foot	D: 300–1250	
Wattage Range Per Foot	2.6–10.9	
Efficacy Range (LPW)	109–116	
Rated Life (Hours)	L90: >60,000	

#### currentlighting.com/litecontrol

© 2025 Litecontrol Corporation. All rights reserved. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions.



DATE:

#### NX Networked – Wired

LITECONTROL

NX Wired Dual RJ45 SmartPORTS, without Sensor <sup>15, 16</sup> NXE

NX Wired Dual RJ45 SmartPORTS and Integral NXSMP2-LMI PIR Occupancy Sensor with Automatic Dimming Photocell and Bluetooth® Programming <sup>15, 16</sup> NXERM NX Networked – Wireless

NXWRM	NX Networked Wireless Enabled Integral NXSMP2-LMI PIR Occupancy Sensor with Automatic Dimming Photocell and Bluetooth® Programming <sup>15, 16</sup>
NXW	NX Networked Wireless Radio Module NXRM2 and Bluetooth® Programming, without Sensor $^{\rm 15,16}$
Sensors	

- SD1 Daylight Sensor Required. Enter quantity. 2SD1 = 2 daylight sensors/row
- SO1 Occupancy Sensor Required. Enter quantity. 2SO1 = 2 occupancy sensors/row

- 2 Excludes individual grid mounts.
- 3 Not Available with Patterns.
- 4 Must be ordered with IAD.
- 5 Additional lead time may be applicable. Contact factory.

LOCATION

- Visit currentlighting.com/litecontrol for details. 6
  - Must be ordered with D05 Driver option; excludes 2' lengths and patterns.
- 8 Specifiable in 50 lumen increments. Reference the Performance Data Table for full performance offering and exceptions.
- 9 D030 not available in 2
- 10 Must be ordered with 2230TD or 2765T option
- 11 Excludes Emergency Battery Pack 'EF' Option. Excludes DALI, DALIP and Lutron (LEC) Dimming Drivers EF - 10W battery powered driver. Provides a minimum of 90 minutes of emergency lighting. 12
- Inverter-Compatible. Provided by others
- 13 Only applicable when specified with Emergency/Nightlight.
- 14 Contact Factory for pattern configurations. Approval drawings required.

#### NX In-Fixture Control Options:

- Not available for row mounting. Only available with 0-10V Driver options. Contact factory for 15 Length restrictions
- Refer to NX Integrated Controls Reference Table for Functionality of Options. 16

Current

#### currentlighting.com/litecontrol

© 2025 Litecontrol Corporation. All rights reserved. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions

7

DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

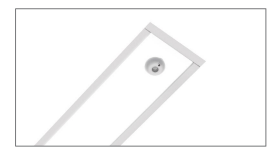
LIGHTING

## CONTROLS OPTIONS AND FUNCTIONALITY

	Control Option Ordering Logic & Description		tion Ordering Control Option Functionality					Control Option						
			Sensor	Networkable	Grouping	Scheduling	Occupancy/ Motion	Daylight Harvesting	0-10V Dimming	On/Off Control	Bluetooth <sup>®</sup> App Programming	Sensor Height		nponents
	NXE	NX Wired Dual RJ45 SmartPORTS, without Sensor	N/A	$\checkmark$	$\checkmark$	$\checkmark$	-	-	$\checkmark$	$\checkmark$	Requires NXBTC dongle 1	-		NXDSP
NX Wired	NXERM	NX Wired Dual RJ45 SmartPORTS and Integral NXSMP2-LMI PIR Occupancy Sensor with Automatic Dimming Photocell and Bluetooth <sup>®</sup> Programming	NXSMP2-LMI	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	Max: 12'	8	NXSMP2-LMI NXDSP
reless	NXWRM	NX Networked Wireless Enabled Integral NXSMP2-LMI PIR Occupancy Sensor with Automatic Dimming Photocell and Bluetooth <sup>®</sup> Programming	NXSMP2-LMI	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	Max: 12'	8	NXSMP2-LMI
NX Wire	NXW	NX Networked Wireless Radio Module NXRM2 and Bluetooth® Programming, without Sensor	N/A	$\checkmark$	$\checkmark$	$\checkmark$	-	-	$\checkmark$	$\checkmark$	$\checkmark$	-	6	NXRM2-H

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

#### 3L-R-D WITH NXWRM WIRELESS CONTROL OPTION



#### CONTROLS TECHNICAL SUPPORT

1-800-888-8006 (7:00 am-7:00 pm est)

#### APP INFORMATION

#### NX Lighting Controls App



The NX Lighting Controls App is a free to use mobile application for programming both an NX Lighting Controls System or Standalone Bluetooth Sensors. The mobile app allows you to configure devices, discover and setup wireless enabled luminaires and program your NX system settings.





Android

Apple iOS

#### NX Connect App



The NX Connect mobile App is a free to use mobile application for programming a NX Connect System. The mobile App allows you to discover, configure and share your NX Connect system.



Apple iOS



#### currentlighting.com/litecontrol

© 2025 Litecontrol Corporation. All rights reserved. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions.



DATE:	LOCATION:
	1
TYPE:	PROJECT:
CATALOG #:	

## CONTROLS OPTIONS AND FUNCTIONALITY (CONTINUED)

#### SpectraSync<sup>™</sup> Color Tuning Technology:

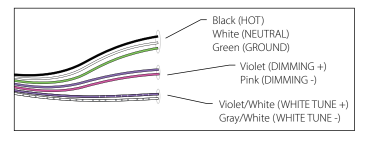
Control your space based on the needs of the application, specific activities throughout the day and preferences of the occupants with distinct SpectraSync<sup>™</sup> Color Tuning Technologies.

SpectraSync	тм
Color Tuning Technology	· ·

SPECTRASYNC COLOR TUNING TECHNOLOGY						
Mode	Mode Kelvin Range Description					
Dim to Warm	2200K–3000K	Mimics the familiar warming effect that occurs with traditional incandescent sources as they are dimmed				
Tunable White	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	2700K-6500K	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 2765T (2700K–6500K). Requires two 0–10V controllers, one for intensity and one for CCT. Minimum 5% dimming.

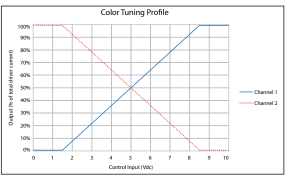


SpectraSync Tunable White luminaires are provided with two 0–10V circuits. The violet and pink circuit is for wiring to any qualified 0–10V controller for dimming. The violet/white and gray/white circuit is for wiring to any qualified 0–10V controller for Tunable White CCT control.

#### 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





DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

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	
	Down	light		
D030 (min)	300	2.6	114	
D050	500	4.3	116	
D075	750	6.6	113	
D125	1250	10.9	115	

(wattage may vary up to 5% from published)

#### **Output Multiplier Table**

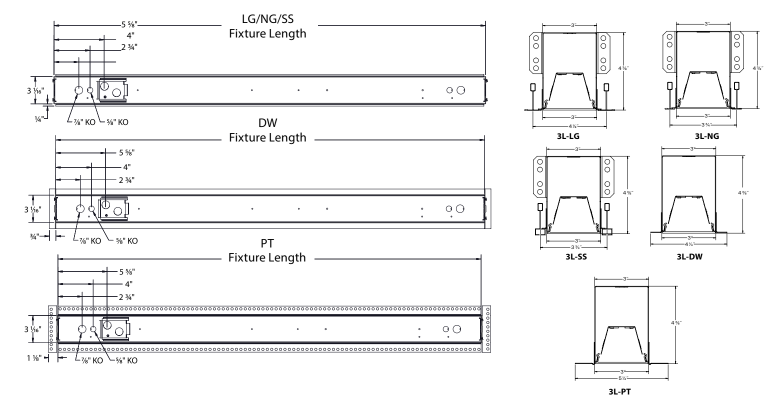
Photometrics for the MOD Family are published here at a nominal 3500K temperature. This table may be used to approximate the lumen values at different Kelvin temperatures. Power consumption would stay the same.

Option	2700K 90 CRI	3000K 90 CRI	3500K 90 CRI	4000K 90 CRI	5000K 90 CRI
SOF	0.89	0.96	1.00	1.00	0.99
BWO	0.62	0.67	0.70	0.70	0.69
ASYM	0.89	0.96	1.00	1.00	0.99
BAT	0.89	0.96	1.00	1.00	0.99
DRP	0.89	0.96	1.00	1.00	0.99
LPAD	0.80	0.86	0.90	0.90	0.89

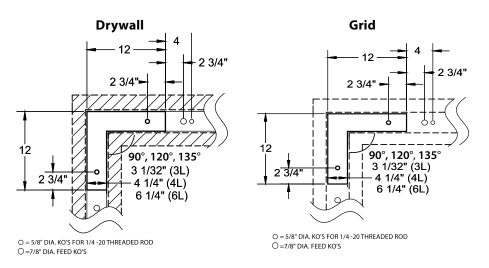


DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

## DIMENSIONS



#### INDIVIDUAL MOUNTING



PATTERNS



## PHOTOMETRY

#### 3L-R-D-4-SOF-CX-35K9-D075

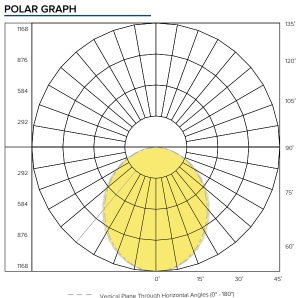
#### LUMINAIRE DATA

	1
Description	MOD 3L Linear Direct
Delivered Lumens	3000
Watts	26.5
Efficacy	113
Mounting	Recessed

#### ZONAL LUMEN SUMMARY

Zone	Lumens	% Luminaire
0-40	1408.15	46.90
0–60	2406.05	80.20
0-90	2999.83	100.00
0–180	2999.83	100.00



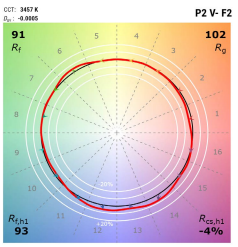


Vertical Plane Through Horizontal Angles (0° - 180')
 Vertical Plane Through Horizontal Angles (45° - 225')
 Vertical Plane Through Horizontal Angles (90° - 270')



## TM-30 DATA

### COLOR VECTOR GRAPHIC



\*Graphics shown are at 35K
Reference Illuminant
Test Source

DATE:	LOCATION:	
TYPE:	PROJECT:	
CATALOG #:		



#### 

## ADDITIONAL INFORMATION

#### <u>Driver</u>

D01	100%–1% dimming range. Fixture will be wired for low voltage 0–10V dimming control.
D00	Dim-to-Off 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 voltage 0–10V dimming control. Only applicable if either 2230TD, 2750T or 2765T is selected.
DS1	Soft-Start 100%–1% dimming range. Fixture will be wired for low voltage 0–10V dimming control.
DS0	Soft-Start Dim-to-Off 100%–1% dimming range. Fixture will be wired for low voltage 0–10V dimming control.
LEC	Hi-Lume 1% EcoSystem LED Driver with Soft-On, Fade-to-Black dimming technology.
DALI	DALI compatible.
DALIP	Self-Powered DALI bus (e.g. DEXAL)
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: 280,000 (calculated per TM-21 extrapolated curve)

L70: >61,000 (reported per TM-21/LM80 6x's limitation)

L90: 72,000 (calculated per TM-21 extrapolated curve)

L90: >61,000 (reported per TM-21/LM80 6x's limitation)

#### Rated Life (Driver)

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