

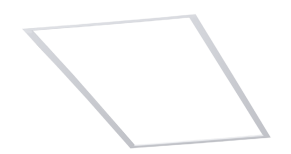
# Scaler<sup>™</sup> 2x4 Panel

2'X4' EDGE-LIT FLAT PANEL

DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

# **FEATURES**

- Edge-lit flat panel with options provides a wide variety of configurations to match any application
- · Appropriate for offices, schools, medical, and public spaces
- Superior construction provides even light across the face of the fixture
- · IC rated
- Suitable for ISO Class 5-9 positive pressure cleanrooms













# **CONTROLS TECHNOLOGY**





# **SPECIFICATIONS**

#### CONSTRUCTION

• Extruded aluminum frame has a matte white finish and clean frame-to-lens transition

#### OPTICS

 Acrylic blend light guide with frosted/ textured outer lens provides edge to edge illumination without pixelation or bright spots

#### INSTALLATION

- Integral T-bar clips with holes for seismic wires standard for secure mounting to grid ceiling
- For surface/cable mount applications use surface/cable mount kit accessories
- For plaster or sheet rock installations, use flange kit

#### **ELECTRICAL**

 54,000 hour LEDs at L70 for reduced maintenance

#### CONTROLS

- Optional SpectraSync<sup>™</sup> offers a Tunable White solution and integrates seamlessly into a variety of control systems
- NX Lighting Controls provides options for wired or wireless connectivity for NX system deployments

#### CERTIFICATIONS

- All luminaires are built to UL 1598 standards and bear appropriate cULus labels
- CSA certified to UL 924 standards with battery pack
- · Damp location label standard
- Tested in accordance with ISO 14644-1; suitable for ISO Class 5–9 positive and negative pressure clean rooms
- NX is available in U.S., Canada and Mexico.
   For other locations consult factory
- UL Sanitation certified to NSF 2 Food Equipment standard for non-food zones

# CERTIFICATIONS (CONTINUED)

- The DTS, Dimming Bypass Module, is for emergency circuit control loads including sensors and wireless systems UL certified to UL 924. See page 8 for wiring diagram.
- Adheres to LM79, LM80, and TM21 industry standards for photometrics and lifetime calculations

# WARRANTY

• 5 year warranty

KEY DAT	Ā
Lumen Range	2566–8995
Wattage Range	22–85
Efficacy Range (LPW)	94–129
Reported Life (Hours)	L70/54,000





# Scaler<sup>™</sup> 2x4 Panel

2'X4' EDGE-LIT FLAT PANEL

DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

# **ORDERING GUIDE**

Example: SRP24-35LWG-EDU-ELL14-NXE
CATALOG #

SRP24	_									_	G		_		
Model		CRI		Color To	emp	Lumen	Output				Ceil	ing		Driver	
SRP24		Blank	>80	30	3000K	XW	2566–2886	ML	4554-5123		G	Grid		ED	0–10V Dimming
2' x 4' Scaler™				35	3500K	VW	3094-3480	HL	5246-5902					ED1	0-10V 1% Dimming
Panel Edge-Lit				40	4000K	MW	3637-4091	VL	6812-7663					EDD	0-10V Dim-to-Off
				50	5000K	LW	4206-4732	XL	7996–8995 <b>1</b>					ESD	Step Dimming
				3050T	3000-5000K	See Pro	oduct Availability	/ Table (	page 4)					LUTH	Hi-lume 1% EcoSystem LED driver with Soft-on, Fade-to-Black dimming technology <sup>2,3</sup>

Voltage	- Options		_	Control (	Options <sup>11</sup>	Accessories	
U 120V-277V <b>347</b> 347V	ELL14 ELL14ST ELL14H2 DTS CP GLR C3xx C4xx C5xx	Emergency Battery Pack Installed, 1400 Lumens 3.4 Emergency Battery Pack Installed, 1400 Lumens w/ Self Test 3.4 Emergency Battery Pack, 2-Hour Run Time 3.4.5 Dimming Bypass Module 3.4.6 Chicago Plenum Fast Blow Fuse 3-wire Flex 7 4-wire Flex 7 5-wire Flex 7		NXE	NX Dual RJ45 SmartPORTs, without Sensor 3,7.8  NX Networked – Wireless  NX Networked Wireless Radio Module NXRM2 and Bluetooth Programming, without Sensor 3,7.8	FK24  PLRTS  PSMK-24  CFPCM36Y SC5F-KIT	2x4 Single Flange Kit (Shipped separately) Remote Test Switch Module <sup>9</sup> 2x4 Flat Panel Surface Mount Kit <sup>10</sup> 36" Cable Mount Kit for 1' or 2' wide Cable Mount fixtures, 5-wire

#### Notes:

- 1 Not available with emergency battery pack or DTS
- 2 Limitations apply based on lumen packages (see Product Exceptions & Details)
- 3 Not available in 347V
- $4 \quad \text{ For compatibility with Dual-Lite LiteGear} {}^{\tiny{\textcircled{\tiny 0}}} \text{ inverters, contact lighting representative}$
- 5 Not available for use in Canada
- 6 For emergency circuit control loads including sensors and wireless systems UL certified to UL 924. See page 6 for wiring diagram

#### NX In-Fixture Control Options:

- 7 For NX control and flex wire together consult factory
- 8 NX is not available with ESD or LUTH driver options

# Accessory Notes:

- 9 Use with emergency battery pack
- 10 Surface mount kit can not be used with NXW option

#### All Controls

11 Minimum ambient temperature: 0°C (32°F)

For questions about configuration options, contact lighting representative

# **PRODUCT EXCEPTIONS & DETAILS**

Driver options listed below are available for the outputs as shown.

	DRIVER AVAILABILITY TABLE									
	XW	VW	MW	LW	ML	HL	VL	XL		
ED	X	X	X	X	Χ	X	X12	X12		
ED1	X	X	X	X	X	X	X <sup>12</sup>	X 12		
EDD	X	X	X	X	Χ	X	X12	X <sup>12</sup>		
ESD	X	X	X	X	X	X	X <sup>12</sup>	X 12		
LUTH	X	X	X	X	X	X				
347	X	X	X	X	X	X	X	X		





# Scaler™ 2x4 Panel

2'X4' EDGE-LIT FLAT PANEL

DATE:	LOCATION:
TYPE:	PROJECT:
CATALOC #	
CATALOG #:	

# **CONTROLS**

#### **NX Lighting Controls:**

Supports both indoor and outdoor applications in a variety of deployment options- wired, wireless, hybrid. Integrates with and enables a wide array of luminaires including those with SpectraSync™ 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	l – Wired										
NXE	N/A	Yes	Yes	No	No	Yes	Yes	Requires NXBTC <sup>1</sup>			
NX Networked	NX Networked – Wireless										
NXW <sup>2</sup>	N/A	Yes	Yes	No	No	Yes	Yes	Yes			

- 1 NXBTC needs to be plugged into an available NX SmartPORT™ on the fixture network
- 2 To program NXW option, need to consult factory. If connected to an area controller, programming can be done from that

# SpectraSync™ Color Tuning Technology:

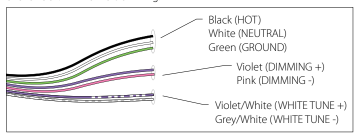
Control your space based on the needs of the application, specific activities throughout the day and preferences of the occupants with distinct SpectraSync™ Color Tuning Technologies.



SPECTRASYNC COLOR TUNING TECHNOLOGY								
Mode	Kelvin Range	Description						
Tunable White	3000K-5000K	Offers users the ability to tailor CCT to their personal preference, enhancing task visibility, material and colors or the aesthetics of the space						

# SpectraSync Tunable White

3050T (3000K–5000K). Requires two 0–10V controllers, one for intensity and one for CCT. Minimum 5% dimming.

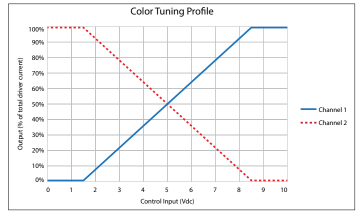


SpectraSync Tunable White luminaires are provided with two 0–10V circuits. The violet and pink circuit is for wiring to any qualified 0–10V controller for dimming. The violet/white and pink/white circuit is for wiring to any qualified 0–10V controller for Tunable White CCT control.

# Controller Manufacturer Data

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

- NX Lighting Controls Room Controller (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 NX SpectraSync technical sheet





# Scaler<sup>™</sup> 2x4 Panel 2'X4' EDGE-LIT FLAT PANEL

DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

# **DELIVERED LUMENS, SPECTRASYNC™**



Lumen	Lumen		00	35	500	40	000	5000		
Output	Watts	Lumens	LPW	Lumens	LPW	Lumens	LPW	Lumens	LPW	
XW	22	2566	114	2672	119	2779	124	2886	129	
VW	27	3094	113	3222	118	3351	122	3480	127	
MW	33	3637	109	3788	114	3940	119	4091	123	
LW	39	4206	108	4381	113	4557	117	4732	122	
ML	45	4554	100	4744	104	4934	109	5123	113	
HL	54	5246	97	5465	101	5683	106	5902	110	
VL	69	6812	99	7095	104	7379	108	7663	112	
XL	85	7996	94	8329	98	8662	102	8995	106	

# **DELIVERED LUMENS**

Product Availability									
Lumen Package	Lumens	Input Watts	LPW						
SRP24-30XW-EDU	2566	22	114						
SRP24-35XW-EDU	2672	22	119						
SRP24-40XW-EDU	2779	22	124						
SRP24-50XW-EDU	2886	22	129						
SRP24-30VW-EDU	3094	27	113						
SRP24-35VW-EDU	3222	27	118						
SRP24-40VW-EDU	3351	27	122						
SRP24-50VW-EDU	3480	27	127						
SRP24-30MW-EDU	3637	33	109						
SRP24-35MW-EDU	3788	33	114						
SRP24-40MW-EDU	3940	33	119						
SRP24-50MW-EDU	4091	33	123						
SRP24-30LW-EDU	4206	39	108						
SRP24-35LW-EDU	4381	39	113						
SRP24-40LW-EDU	4557	39	117						
SRP24-50LW-EDU	4732	39	122						
SRP24-30ML-EDU	4554	45	100						
SRP24-35ML-EDU	4744	45	104						
SRP24-40ML-EDU	4934	45	109						
SRP24-50ML-EDU	5123	45	113						
SRP24-30HL-EDU	5246	54	97						
SRP24-35HL-EDU	5465	54	101						
SRP24-40HL-EDU	5683	54	106						
SRP24-50HL-EDU	5902	54	110						
SRP24-30VL-EDU	6812	69	99						
SRP24-35VL-EDU	7095	69	104						
SRP24-40VL-EDU	7379	69	108						
SRP24-50VL-EDU	7663	69	112						
SRP24-30XL-EDU	7996	85	94						
SRP24-35XL-EDU	8329	85	98						
SRP24-40XL-EDU	8662	85	102						
SRP24-50XL-EDU	8995	85	106						





# Scaler<sup>™</sup> 2x4 Panel

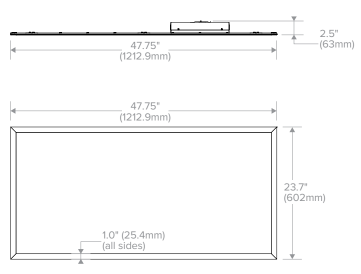
2'X4' EDGE-LIT FLAT PANEL

DATE:	LOCATION:
TYPE:	PROJECT:

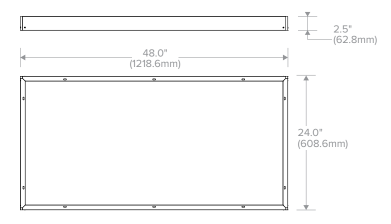
CATALOG #:

# **DIMENSIONS**

# GRID



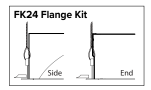
#### SURFACE MOUNT



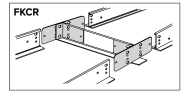
# **CEILING COMPATIBILITY**



For lay-in installation in exposed grid ceilings. Maximum tee widths of 1" and maximum tee heights of 2" allowed.



For hard ceiling applications, order FK24 flange kit. Flange kit wires directly into concealed ceiling opening for a clean, finished appearance.



For flanged fixtures in row configurations, the FKCR adapter bracket kit is required in addition to the FK24 kit. Order one less FKCR than the total number of fixtures in row. (Example: Row of two, order (2) FK24 & (1) FKCR)

Row cut out dimensions using FK24s & FKCR adapters: Width 24%", Length [48" × (# in row)] + 3%". Example: (48" × 2) + 3%" = 963%"

Flange kit cut out dimension for single unit only: 243/8" × 483/8"





# Scaler™ 2x4 Panel

2'X4' EDGE-LIT FLAT PANEL

DATE:	LOCATION:
TYPE:	PROJECT:

#### CATALOG #:

# **PHOTOMETRY**

# **SRP24-35LW**

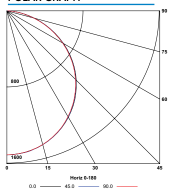
# **LUMINAIRE DATA**

Test No.	19.01992
Description	2' x 4' LED SRP Scaler Panel
Delivered Lumens	4384
Watts	38.88
Efficacy	113
Mounting	Recessed
Spacing Criterion	0° = 1.26 90° = 1.26

# **ZONAL LUMEN SUMMARY**

Zone	Lumens	% Luminaire
0-30	1179	26.9
0-40	1936	44.2
0-60	3441	78.5
0-90	4384	100.0
0–180	4384	100.0

# POLAR GRAPH



#### SRP24-35ML

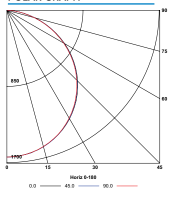
#### **LUMINAIRE DATA**

Test No.	19.02072
Description	2' x 4' LED SRP Scaler Panel
Delivered Lumens	4746
Watts	45.42
Efficacy	104
Mounting	Recessed
Spacing Criterion	0° = 1.26 90° = 1.26

# **ZONAL LUMEN SUMMARY**

Zone	Lumens	% Luminaire
0-30	1277	26.9
0-40	2096	44.2
0-60	3726	78.5
0-90	4746	100.0
0–180	4746	100.0

#### POLAR GRAPH



# SRP24-35HL

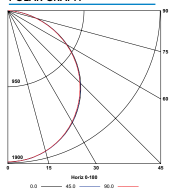
# LUMINAIRE DATA

Test No.	19.02160
Description	2' x 4' LED SRP Scaler Panel
Delivered Lumens	5468
Watts	53.84
Efficacy	102
Mounting	Recessed
Spacing Criterion	0° = 1.26 90° = 1.26

# ZONAL LUMEN SUMMARY

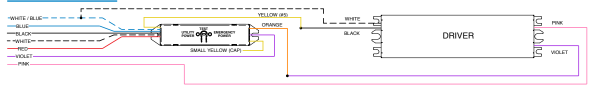
Zone	Lumens	% Luminaire
0-30	1471	26.9
0-40	2414	44.1
0–60	4291	78.5
0-90	5468	100.0
0-180	5468	100.0

# POLAR GRAPH



# **ADDITIONAL INFORMATION**

# DTS WIRING DIAGRAM (0-10V DIMMING DRIVER SHOWN)



	Emergency Neutral	
BLUE	Emergency Line	
BLACK	Utility Line (Unswitched Hot)	
WHITE	Utility Neutral	
RED	Switched Hot	
VIOLET	Dimming	
PINK	Dimming	

