

LITEFRAME 4" SQUARE DOWNLIGHT

DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

L	IT	Ε	FRAME
			2.0

## **FEATURES**

- 4" LED downlight delivering 1000-6000 lumens
- Direct Install from below ceiling for New Construction or Remodel applications
- · Optional housing accessories available
- · Five beam distributions
- · 2700K-5000K, 80+ and 90+ CRI (2 SDCM)
- Dimming protocols include 0–10V, Phase (Forward/Reverse), DALI, DMX, and Lutron EcoSystem
- · NX Lighting Controls wired and wireless controls capability available







#### SERVICE PROGRAMS



#### **CONTROL TECHNOLOGY**



#### **SPECIFICATIONS**

#### CONSTRUCTION

- Standard Fixture Module designed for Non-IC, Direct Install construction
- Optional Non-IC frame or IC housing available with pre-installed bar hangers
- Die cast aluminum fixture module support ring with spring steel clips for secure mounting to ceiling
- Driver J-Box can be installed and accessed from below the ceiling as direct install or easily snap on to optional housing frame/enclosure
- Light Engine connections use plenum rated (CMP) cable

#### **OPTICS**

- High purity, four panel aluminum reflector, self-flanged
- Specular or Semi-Specular anodized or White painted cone reflector finish/colors
- Painted flange options in White or Black
- Optional clear lens trim for wet location applications
- Wide Angle and Soft Focus lens filter/clip accessories available

## ELECTRICAL

- · Chip-on-board LED with 2 SDCM
- Multiple CCTs, 80+ or 90+ CRI
- Long LED life: L90 at >50,000 hours (TM-21)
- Universal voltage 120–277V driver, 347V optional
- UL Class 2, inherent short circuit and overload protection
- Flicker-free dimming options in a wide range of protocols from 1% to <0.1% performance</li>
- 0–10V, Phase (Forward/Reverse), DALI, DMX, and Lutron EcoSystem options
- Integral and remote emergency battery options available

#### INSTALLATION

- Accommodates ceiling thickness from 0.50" to 2.50"
- Fixture Module including driver fully accessible from above or below the ceiling
- 10L Fixture Modules are inherently protected IC without the use of IC housing enclosure. (IC housing is still recommended when using loose-fill or spray foam insulation types.)

## CERTIFICATIONS

- cCSAus certified to UL 1598
- For ≥50L: Marked spacing required 36" fixture center to center; 18" fixture center to building member; 0.5" above fixture
- Suitable for wet locations, covered ceiling when used with CL lens trim; all other configurations, suitable for damp locations
- EM/EMR: Certified under UL 924 standard for emergency lighting and power equipment
- Approved for 8 (4 in/4 out) No. 12AWG conductors rated for 90°C through wiring

#### WARRANTY

5 year warranty

KEY DATA	4
Lumen Range	1000–6000
Wattage Range	8–54
Efficacy Range (LPW)	104–136
Reported Life (Hours)	L90 / >50,000
Input Current (mA)	66-450 (120V)

\*Based on Specular, 35K, 80 CRI





LITEFRAME 4" SQUARE DOWNLIGHT

DATE:	LOCATION:							
TYPE:	PROJECT:							
CATALOG #:	CATALOG #:							
= Service	Program	STOCK						

STOCK >

### **ORDERING GUIDE**

Example: LFR-4SQD-M-10L35K8-WD-DM1 / LFR-4SQD-T-S / LFR-4SQD-H CATALOG #

#### **FIXTURE MODULE**

LFR-4SQD-M	-							-[			-						-[		
Ap/Shp/Funct	L	umer	Output	ССТ		CI	RI	ı	Distri	bution		Driver	Options	Contro	ol Options	Voltage	ľ	Module	Options
LFR-4SQD-M	1	10L	1000	27K	2700K	8	80+		VNR	Very Narrow		DM1	0–10V Dimming to 1%	NXE	NX Wired	Standard	- [	СР	Chicago Plenum <sup>5,6</sup>
4" Square Downlight	1	15L	1500	30K	3000K	9	90+			(15°/0.3 SC)		DM01	0–10V Dimming		Dual RJ45 SmartPORTS,	120–277V	1	EM	Emergency Battery
Fixture Module for Direct Install	:	20L	2000	35K	3500K				NR	Narrow (25°/0.4 SC)			to < 1% 2		without Sensor <sup>3</sup>	34 347V4			Pack with integral test switch and
(Non-IC frame	:	25L	2500	40K	4000K				MD	Medium		PDM	Phase (Forward/ Reverse)	NXW	NX Networked Wireless Radio				indicator light <sup>6</sup>
or IC housing available under	3	30L	3000	50K	5000K					(30°/0.5 SC)			Dimming to 1% <sup>2</sup>		Module NXRM2			EMR	Emergency Battery Pack with remote
Housing Options below)		35L	3500						WD	Wide (46°/0.7 SC)		DMX	DMX with RDM dimming		and Bluetooth Programming, without Sensor <sup>3</sup>				test switch and indicator light 6
		40L	4000						XW	Extra Wide		DALI	to < 0.1% <sup>2</sup> DALI Dimming					DTS	Device Transfer
		50L	5000¹							(57°/0.9 SC) <sup>12</sup>		סאבו	to 1% <sup>2</sup>						Switch with Dimming Bypass 6,7
	•	60L	60001									EDM	Lutron Hi-Lume EcoSystem Dimming to 1% <sup>2</sup>						Diffining Dypuss

### TRIM (Ships separately)

LFR-4SQD-T	_		_							
Aperture/Shape/Function		Distribution	ı	Ref	lector Finish/Color	Flanç	ge Color Options	Lens Options	Low	er Trim Options
LFR-4SQD-T 4" Square Downlight Trim Assembly		Standard NR, MD, WD, XW		S Specular 12 SS Semi-Specular	Standard matches reflector color		Standard no lens  CL Clear Lens (Wet listed)  9	EM	Pre-punched reflector for EM integral test switch	
		VNR Very Narrow		W		WT BT	White Flange <sup>8</sup> Black Flange	CE Cical Ectis (Wettisted)	FM	and indicator <sup>9</sup> Flush Mount Flange <sup>13</sup>

#### **HOUSING OPTIONS (Ships separately)**

Aperture/Shape/Function							
	LFR-4SQD-H	4" Housing Frame, New Construction, Non-IC					
	LFR-4SQD-H-IC	4" Housing Enclosure, New Construction, IC Rated $^{\rm 10,11}$					

Accessories	
SFL4	Soft Focus Lens and Clip, 4" Square
WAL4	Wide Angle 80° Lens and Clip, 4" Square
LiteGear	LiteGear® Inverter, 125VA–250VA
LPS Series	LightPower Micro-Inverter, 20VA-55VA
LF-FMR4-SQ	Flush Mount Mud-in Ring, 4" Square <sup>13</sup>
LF-MOR4-SQ-WH	Metal Oversized Ring, 4" Square, White (8.3" outside dimension)

#### Notes:

- 50L and 60L require marked spacing. See line art for more details.
- DM01, PDM, DMX, DALI available up to 50L. EDM available 15L-40L.
- NX requires DM1 driver option.
- 347V requires DM1 driver option; available 10L-40L; not available with Controls, DTS, EM, EMR.
- CP not available with PDM, DMX, or Controls,
- Module options not available in combination.
- DTS available with DM1, DM01, or DALI.
- 8 WT not needed for WC.
- CL lens and EM trim options not available in combination.
- IC available up to 35L; 10L Fixture Modules are inherently protected IC without the use of IC housing enclosure. (IC housing is still recommended when using loose-fill or spray foam types.) 10
- IC Housing not for use in combination with Controls or with Module Options CP, EM, EMR, DTS.
- 12 XW distribution is not available for Specular (S) reflector finish.
- Flush Mount Flange requires FMR accessory.







LITEFRAME 4" SQUARE DOWNLIGHT

DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

## **CONTROLS**

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

Supports applications in a variety of deployment options. Integrates with and enables a wide array of luminaires including those with SpectraSync<sup>TM</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 <sup>1</sup>		
NX Networked – Wireless										
NXW <sup>2</sup>	N/A	Yes	Yes	No	No	Yes	Yes	Yes		

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

## PERFORMANCE DATA TABLE

Performance data shown is 3500K 80+CRI with Specular reflector except Extra Wide distribution which is Semi-Specular.

Lumen Package	Nominal Lumens	Distribution	Delivered Lumens	Watts	LPW
		Very Narrow	977	7.7	128
		Narrow	1039	7.7	136
10L	1000	Medium	1013	7.7	132
		Wide	1011	7.7	132
		Extra Wide	1002	7.7	131
		Very Narrow	1468	11.7	125
		Narrow	1563	11.7	133
15L	1500	Medium	1523	11.7	130
		Wide	1520	11.7	130
		Extra Wide	1506	11.7	129
		Very Narrow	1882	15.2	124
		Narrow	2003	14.9	135
20L	2000	Medium	1951	14.9	131
		Wide	1948	14.9	131
		Extra Wide	1930	15.2	127
		Very Narrow	2408	20.3	119
		Narrow	2563	20.3	126
25L	2500	Medium	2497	20.3	123
		Wide	2493	20.3	123
		Extra Wide	2470	20.3	122
		Very Narrow	2907	25.6	114
		Narrow	3093	25.6	121
30L	3000	Medium	3014	25.6	118
		Wide	3009	25.6	118
		Extra Wide	2981	25.6	117
		Very Narrow	3519	29.2	120
		Narrow	3745	29.2	128
35L	3500	Medium	3649	29.2	125
		Wide	3643	29.2	125
		Extra Wide	3609	29.2	123
		Very Narrow	3899	32.9	119
		Narrow	4149	32.9	126
40L	4000	Medium	4043	32.9	123
		Wide	4036	32.9	123
		Extra Wide	3998	32.9	122
		Very Narrow	4816	42.8	112
		Narrow	5125	42.8	120
50L	5000	Medium	4993	42.8	117
		Wide	4985	42.8	116
		Extra Wide	4938	42.8	115
		Very Narrow	5679	53.3	107
		Narrow	6043	53.3	113
60L	6000	Medium	5888	53.3	111
		Wide	5878	53.3	110
		Extra Wide	5823	53.3	109



<sup>2</sup> Programming via App requires factory assistance



LITEFRAME 4" SQUARE DOWNLIGHT

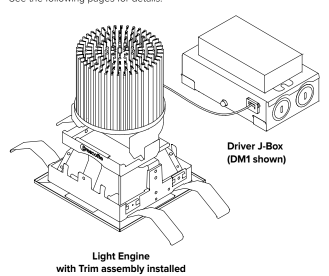
DATE:	LOCATION:
TYPE:	PROJECT:

CATALOG #:

## **DIMENSIONS**

#### LFR-4SQD-M

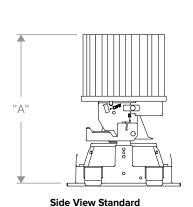
Fixture Module consists of Light Engine and Driver J-Box assemblies. Overall dimensions for each are dependent upon configuration selected. See the following pages for details.



DIMENSIONAL DATA		
APERTURE		□ 4.00" (101.6mm)
FLANCE WIDTH	Standard	0.69" (17.5mm)
FLANGE WIDTH	Flush Mount	0.18" (4.6mm)
FLANGE TO FLANGE	Standard	□ 5.38" (136.7mm)
	Flush Mount	□ 4.37" (111.0mm)
CEILING CUTOUT	Standard	□ 4.75" (120.7mm)
	Flush Mount	□ 4.88" (123.9mm)
CEILING THICKNESS		0.50" - 2.50" (12.7 - 63.5mm)

#### **LFR-4SQD LIGHT ENGINE**

OVERALL LIGHT ENGINE HEIGHT "A" *				
LUMEN FIXTURE	BEAM DISTRIBUTION			
PACKAGE	MODULE	VNR	NR / MD/ WD	XW
10L-30L	STANDARD	6.24" (158.5mm)	5.45" (138.5mm)	5.10" (129.5mm)
	CP	9.22" (234.1mm)	8.43" (214.0mm)	8.08" (205.1mm)
35L-60L	STANDARD	7.82" (198.6mm)	7.03" (178.6mm)	6.68" (169.7mm)
	СР	9.22" (234.1mm)	8.43" (214.0mm)	8.08" (205.1mm)



Side View CP - Chicago Plenum



<sup>\*</sup> Note: Add ½" minimum plenum clearance above overall Light Engine Height.
\*\* For 250L: Marked spacing required 36" fixture center to center; 18" fixture center to building member; 0.5" above fixture.
\*\*\* Non-IC rating requires 3" from insulation and combustible materials.



## LFR-4SQD LITEFRAME 4" SQUARE DOWNLIGHT

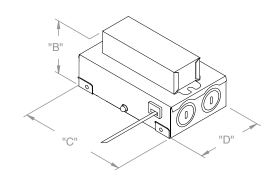
DATE: LOCATION:

TYPE: PROJECT:

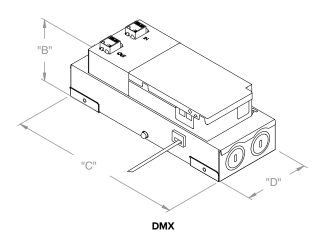
CATALOG #:

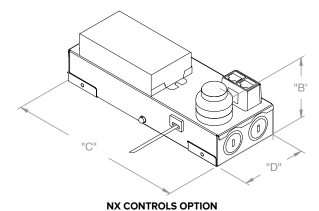
## **DIMENSIONS CONTINUED**

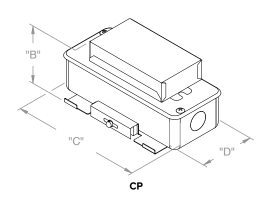
#### **DRIVER J-BOX**

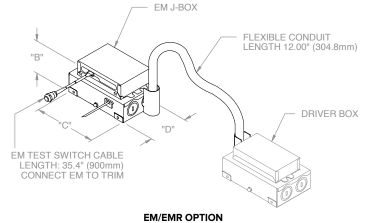


DM1 / DM01 / PDM / DALI









EM/EMR Driver J-Box Conduit (provided) connects to Driver J-Box (see Driver J-Box for additional details)

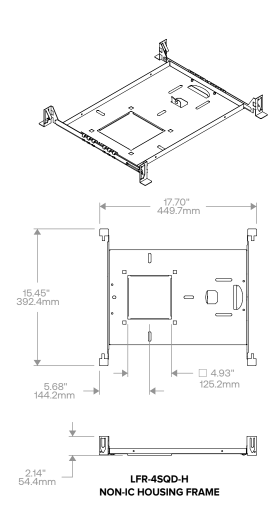
OVER	OVERALL DRIVER J-BOX DIMENSIONS (ALL LUMEN OUTPUTS)			
DRIVER/ CONTROLS OPTIONS	"B" (HEIGHT)	"C" (LENGTH)	"D" (WIDTH)	MINIMUM J-BOX PLENUM CLEARANCE
DM1 / DM01 / PDM / DALI	2.67" (67.8mm)	5.34" (135.6mm)	3.23" (82.0mm)	3.50" (88.9mm)
DMX	3.07" (78.0mm)	8.68" (220.5mm)	3.23" (82.0mm)	5.00" (127.0mm)
NX	3.02" (76.7mm)	8.68" (220.5mm)	3.23" (82.0mm)	6.00" (152.4mm)
EM/EMR	2.73" (69.3mm)	5.34" (135.6mm)	3.23" (82.0mm)	4.00" (101.6mm)
CP	1.89" (73.4mm)	6.50" (165.1mm)	2.72" (69.1mm)	5.00" (127mm)

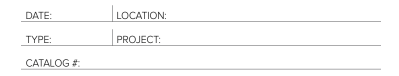


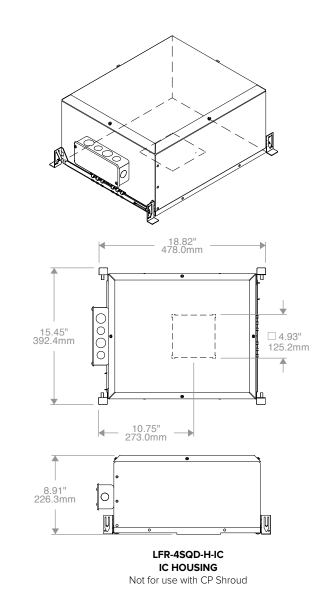
LITEFRAME 4" SQUARE DOWNLIGHT

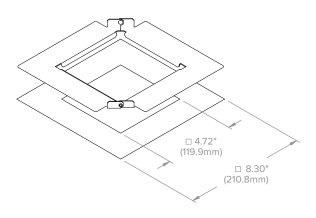
## **DIMENSIONS CONTINUED**

**OPTIONAL HOUSINGS** 



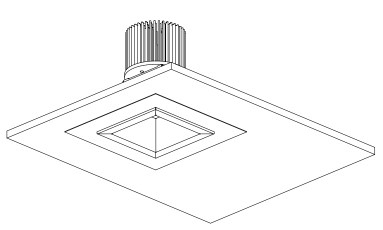






LF-MOR4-SQ METAL OVERSIZED RING

(See LF-MOR Installation Instruction for more details)





LITEFRAME 4" SQUARE DOWNLIGHT

DATE: LOCATION:

TYPE: PROJECT:

CATALOG #:

## **PHOTOMETRY**

#### LFR-4SQD-M-20L35K8VNR-DM1 / LFR-4SQD-T-VNR-S

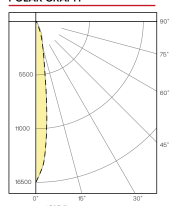
#### **LUMINAIRE DATA**

Test No.	22.00575
Description	2000 lm, Very Narrow, 3500K, 80 CRI
Delivered Lumens	1882
Watts	15.2W
Efficacy	124
Mounting	Recessed/Ceiling
Spacing Criterion	0.3
Beam Angle (FWHM)	15

### **ZONAL LUMEN SUMMARY**

Zone	Lumens	% Luminaire
0-40	1879	99.3
0-60	1882	99.9
0-90	1882	100.0
0-180	1882	100.0

#### **POLAR GRAPH**



#### **CANDELA DISTRIBUTION**

Degree	Candela
0	16396
5	11795
15	2445
25	92
35	6
45	2
55	1
65	0
75	0
85	0
90	0

#### **LUMINANCE DATA\***

Vertical Angle	Average
45°	274
55°	169
65°	0
75°	0
85°	0

\*Candela/Square Meter

## LFR-4SQD-M-20L35K8NR-DM1 / LFR-4SQD-T-S

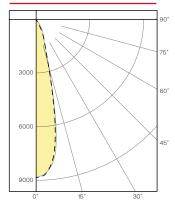
## LUMINAIRE DATA

Test No.	22.00825
Description	2000 lm, Narrow, 3500K, 80 CRI
Delivered Lumens	2003
Watts	14.9W
Efficacy	124
Mounting	Recessed/Ceiling
Spacing Criterion	0.4
Beam Angle (FWHM)	25

## ZONAL LUMEN SUMMARY

Zone	Lumens	% Luminaire
0-40	1952	97.5
0-60	2002	100.0
0-90	2003	100.0
0-180	2003	100.0

#### **POLAR GRAPH**



#### **CANDELA DISTRIBUTION**

Degree	Candela
0	8836
5	8350
15	2653
25	812
35	3
45	1
55	0
65	0
75	0
85	0
90	0

#### LUMINANCE DATA\*

Vertical Angle	Average
45°	137
55°	0
65°	0
75°	0
85°	0

\*Candela/Square Meter

## LFR-4SQD-M-20L35K8MD-DM1 / LFR-4SQD-T-S

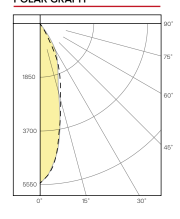
### **LUMINAIRE DATA**

Test No.	22.00828
Description	2000 lm, Medium, 3500K, 80 CRI
Delivered Lumens	1951
Watts	14.9W
Efficacy	131
Mounting	Recessed/Ceiling
Spacing Criterion	0.5
Beam Angle (FWHM)	30

#### **ZONAL LUMEN SUMMARY**

Zone	Zone Lumens % Lumir				
0-40	1948	99.9			
0-60	1951	100.0			
0-90	1951	100.0			
0-180	1951	100.0			

## POLAR GRAPH



## CANDELA DISTRIBUTION

Degree	Candela		
0	5484		
5	4941		
15	2722		
25	1372 36 2 0		
35			
45			
55			
65			
75	0		
85	0		
90	0		

### LUMINANCE DATA\*

Vertical Angle	Average		
45°	274		
55°	0		
65°	0		
75°	0		
85°	0		

\*Candela/Square Meter





LITEFRAME 4" SQUARE DOWNLIGHT

DATE: LOCATION:

TYPE:

CATALOG #:

## **PHOTOMETRY CONTINUED**

#### LFR-4SQD-M-20L35K8WD-DM1 / LFR-4SQD-T-S

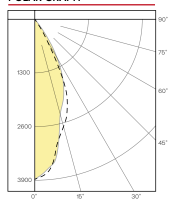
#### **LUMINAIRE DATA**

Test No.	22.00832
Description	2000 lm, Wide, 3500K, 80 CRI
Delivered Lumens	1948
Watts	14.9W
Efficacy	131
Mounting	Recessed/Ceiling
Spacing Criterion	0.7
Beam Angle (FWHM)	46

#### **ZONAL LUMEN SUMMARY**

Zone	Lumens	% Luminaire			
0-40	1943	90.3			
0-60	1948	99.7			
0-90	1948	100.0			
0-180	1948	100.0			

#### **POLAR GRAPH**



#### **CANDELA DISTRIBUTION**

PROJECT:

Degree	Candela			
0	3870			
5	3702			
15	2686			
25	1636			
35	90			
45	2			
55	0			
65	0			
75	0			
85	0			
90	0			

#### LUMINANCE DATA\*

Vertical Angle	Average		
45°	274		
55°	0		
65°	0		
75°	0		
85°	0		

\*Candela/Square Meter

## LFR-4SQD-M-20L35K8XW-DM1 / LFR-4SQD-T-SS

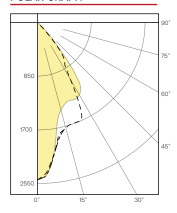
#### **LUMINAIRE DATA**

P22.00839	22.00839
Description	2000 lm, Extra Wide, 3500K, 80 CRI
Delivered Lumens	1930
Watts	15.2W
Efficacy	127
Mounting	Recessed/Ceiling
Spacing Criterion	0.9
Beam Angle (FWHM)	57

#### **ZONAL LUMEN SUMMARY**

Zone	Lumens	% Luminaire
0-40	1803	93.4
0-60	1930	100.0
0-90	1930	100.0
0-180	1930	100.0

#### **POLAR GRAPH**



#### **CANDELA DISTRIBUTION**

Degree	Candela		
0	2487		
5	2260		
15	1727		
25	1654		
35	742		
45	10		
55	1		
65	0		
75	0		
85	0		
90	0		

## LUMINANCE DATA\*

Vertical Angle	Average		
45°	1370		
55°	169		
65°	0		
75°	0		
85°	0		

\*Candela/Square Meter

#### **LUMEN MULTIPLIER**

Option	27K8	30K8	35K8	40K8	50K8	27K9	30K9	35K9	40K9	50K9
Multiplier	0.93	0.96	1.00	1.01	1.03	0.78	0.82	0.85	0.87	0.89

Photometrics are published below at a nominal 3500 Kelvin, 80+ CRI. This table may be used to approximate the lumen values at different Kelvin temperatures. Power consumption would stay the same.

## LENS OPTION / LENS FILTER ACCESSORY MULTIPLIER (Based on Clear Specular)

Option	CL (Clear Lens)	SFL4 (Soft Focus Accessory)	WAL4 (Wide Angle Accessory)
Multiplier	0.95	0.95	0.80

 $Multiply\ lumen/lens\ multipliers\ to\ calculate\ applicable\ combinations.\ Example:\ 30K8\ with\ Clear\ Lens\ option\ (CL)=0.96\ x\ 0.95=\textbf{0.91}$ 



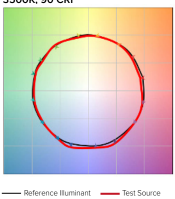


LITEFRAME 4" SQUARE DOWNLIGHT

DATE:	LOCATION:
TYPE:	PROJECT:

#### TM-30 DATA

# COLOR VECTOR GRAPHIC 3500K, 90 CRI



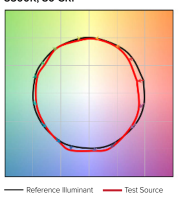
## COLOR DISTORTION GRAPHIC 3500K, 90 CRI



TEST	TEST RESULTS - 3500K				
Value	80+ CRI	90+ CRI			
$R_f$	85	90			
$R_g$	95	99			
CCT (K)	3422	3416			
D <sub>uv</sub>	-0.0008	-0.0019			
х	0.4089	0.408			
у	0.3906	0.3877			
CIE R <sub>a</sub>	85	93			
CIE R <sub>9</sub>	16	66			

CATALOG #:

COLOR VECTOR GRAPHIC 3500K, 80 CRI



COLOR DISTORTION GRAPHIC 3500K, 80 CRI



#### **ELECTRICAL DATA**

DRIVER DATA					
Input Voltage	120–277 V	347 V			
Input Frequency	50/60 Hz	50/60 Hz			
Power Factor	≥0.90	≥0.90			
THD	<20%	<20%			
EMI Filtering (FCC 47 CFR Part 15)	Class A	Class A			

<sup>\*</sup> Values for DM1 option shown, values for other dimming options may vary.

### **ADDITIONAL INFORMATION**

#### **Dimming Compatibility**

For more details and recommended dimmer list, see Dimming Compatibility Information on currentlighting.com/prescolite.

#### <u>DMX</u>

See instruction sheet on currentlighting.com/prescolite for connection & installation information.

## **Central Inverters**

For full fixture output in back-up mode, we recommend you visit currentlighting.com/dual-lite.com for your Central Lighting Inverter options. Please contact your local Current representative for any assistance with proper sizing and loading of your inverter selection. Central lighting inverters must be ordered separately.

