

FEATURES

- · Uniform end-to-end lens brightness with optional continuous row mounting that gives an uninterrupted ribbon of light
- Superior color consistency within a 3-step MacAdam ellipse and greater than 80 CRI
- · Available in 2', 4' or 8' lengths
- Optional 90 or 120 min integral emergency battery pack (CEC Title 20 Compliant)
- · Curved and flat acrylic and curved polycarbonate lens options or a no lens (NL) version. Wide and Narrow distributions available
- · Modular replaceable LED boards and driver accessible for future maintenance or upgrades
- · Surface mount, wall mount or suspended mounting



CONTROLS TECHNOLOGY



SPECIFICATIONS

CONSTRUCTION

- Housing, wireway, and ends are formed from code-gauge steel
- · Housing components act as heat sink for LED heat dissipation
- · White painted parts are treated with a five stage phosphate bonding process and finished with high reflectance baked enamel

OPTICS

· Available with or without frosted lens

INSTALLATION

· Knockouts are provided for electrical access and mounting

ELECTRICAL

- Long-life LEDs are rated for 60,000 hours at L80 lumen maintenance
- · Driver options include fixed output for on/ off function, step dimming (high/low/off), or continuous 0-10V dimming
- Superior drivers and long-life LEDs provide quality illumination for prolonged service life

ELECTRICAL (CONTINUED) • Drivers < 10% THD at 120V, power factor > 0.95

CONTROLS

NX Lighting Controls provides options for standalone and networked integrated sensor with wired or wireless connectivity for NX system deployments

Ci

- NX Connect is a standalone wireless deployment for room based applications using wireless enabled and battery operated devices
- SpectraSync(TM) Color Tuning Technology offers a tunable white solution and integrates seamlessly into a variety of control systems

CERTIFICATIONS

- All luminaires are built to UL 1598 standards, and bear appropriate cCSAus labels
- Emergency battery pack options are California Energy Commission (CEC) Title 20 compliant

DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	





SERVICE PROGRAMS



NXWSM. NXESM

End View			Туріс	al Dimensi	ons and We	ights	
Curve Lens		Sizes	(B) W Inches		(C) H Inches	Weight Ibs (kg)	
	в		Curve Lens	Flat Lens	Curve Lens	Flat Lens	
F = = 1 / (=	Trees	2'					4.0 (1.8)
End View Flat Lens	c h C .t	4'	3.11 (79)	3.00 (76)	3.06 (78)	2.44 (62)	6.0 (2.7)
I IGLEETIS		8'					12.0 (5.4)
	'в'						

CERTIFICATIONS (CONTINUED)

- CSA certified to UL 924 standards with battery pack or DTS (Dimming Bypass Module) options
- Adheres to LM79, LM80, and TM21 industry standards
- The DTS, Dimming Bypass Module, is for emergency circuit control loads including sensors and wireless systems CSA certified to UL 924. See wiring diagram.
- DLC[®] (DesignLights Consortium) Qualified, Please refer to the DLC website for specific product qualifications at <u>www.designlights.org</u>
- Product configurations not including battery packs or controls meet federal procurement law requirements under the Trade Agreements Act (FAR 52.225-11) See Buy America(n) Solutions

WARRANTY

5 year warranty

Catalog No.	UPC	Description	Weight (lbs)	Pallet Qty	DLC QPL
MPS4-35ML-CW-EDU	078531138714	4', 80 CRI, 3500K, 4556 Lumens, Curved Frosted Acrylic Wide Distribution Lens, 0-10V Dimming Driver, 120-277V, 40W, 114 LPW, White	6.1	56	PKQ78077
MPS4-35ML-FW-EDU	603134946413	4', 80 CRI, 3500K, 4230 Lumens, Flat Frosted Acrylic Wide Distribution Lens, 0-10V Dimming Driver, 120-277V, 31W, 134 LPW, White	6.1	56	P9P5CV62
MPS4-40ML-CW-EDU	078531138721	4', 80 CRI, 4000K, 4614 Lumens, Curved Frosted Acrylic Wide Distribution Lens, 0-10V Dimming Driver, 120-277V, 40W, 115 LPW, White	6.1	56	P04CB2S2
MPS4-40ML-FW-EDU	603134946420	4', 80 CRI, 3500K, 4277 Lumens, Flat Frosted Acrylic Wide Distribution Lens, 0-10V Dimming Driver, 120-277V, 31W, 135 LPW, White	6.1	56	PLLGKQUG
MPS8-50ML-CW-EDU	078531138752	8', 80 CRI, 5000K, 9532 Lumens, Curved Frosted Acrylic Wide Distribution Lens, 0-10V Dimming Driver, 120-277V, 80W, 119 LPW, White	13.6	56	PSCRMP7L
CSHC	078531000868	Chain Hanging Assembly - (2) 14" Chains and V-Hooks	0.2	N/A	N/A

STOCK GUIDE

currentlighting.com/columbialighting

© 2024 HLI Solutions, Inc. All rights reserved. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions STCCK

<u>)</u>	u	m	b	a
G	Н	Т		I G

ORDERING GUIDE

LOCATION:

PROJECT: TYPE:

DATE:

CATALOG #:

Service Program Limit of 150 Luminaries Gray Shading =

QS15

MPS					-					_					_		
Model	Siz	e¹	CRI		C	Color Te	emp	Nom	inal Lumens		Lei	าร	Dis	stribution		Driver ⁴	
MPS MultiPurpose Linear	2 4	2' 4'	Blank 9	>80 90	З	30 35	3000K 3500K	XW VW	4' (2600), 8' (5200) 2'(1600), 4'(3300), 8' (6600)		C F	Curve, Frosted Acrylic Flat, Frosted	N W	Narrow Distribution ³ Wide		E ED	Fixed Output 0-10V Dimming
	8	8'			5	10 50 2765T	4000K 5000K 2700K–6500K	MW LW ML	2'(2200), 4'(3600), 8' (7200) 2'(2400), 4'(4000), 8' (7900) 2'(3400), 4'(4500), 8' (8900)		NL	Acrylic Less Lens		Distribution		ED1 EDD ESD	0-10V 1% Dimming 0-10V Dim-to-Off Step Dimming ⁵
							SpectraSync™ Tunable White²	HL VL	2'(3700), 4'(5800), 8' (11,500) 4' (6800), 8' (13,500)		CP	Curve, Frosted Polycarbonate				LUTH	Hi-lume 1% EcoSystem LED driver with Soft-on, Fade-to- Black dimming technology ^{5,6}
								XL	4' (7,800), 8' (15,500)							DALIP	Powered by DALI ⁵

				Г
		-	-	-
Volta	age	Options		
U	120V-277V	ELL14	10W Emergency Battery Pack (CEC Title 20 Compliant) Installed ^{5, 7,8,9}	
347	347V (E, ED, ED1 only)	ELL14H2	9W Emergency Battery Pack (CEC Title 20 Compliant) Installed, 2-Hour Run Time ^{5, 7, 8, 9, 10}	
		GLR	Fast Blow Fuse	
		GTD	Generator Transfer Device ^{5, 11}	
		DTS	Dimming Bypass Module ^{5, 12}	
		MPSCE	Injection Molded ABS Material Curve Endcap ¹³	
		MPSCE-MB	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
		MPSFE	Injection Molded ABS Material Flat Endcap ¹³	
		MPSFE-MB MB	Injection Molded ABS Material Flat Endcap, Matte Black ¹⁴ Matte Black	
		SLV	Silver	
		PAF	Painted After Fabrication	
		MST	MASTER fixture that controls one or more SATELLITE fixtures in a continuous row application ^{15, 16, 17, 18, 19, 20, 21}	
		SAT	SATELLITE fixture controlled by MASTER fixture in a continuous row application ^{16, 17, 18, 19, 20, 21}	
		INT	Intermediate (provides ends with wiring access for continuous row mounting) ^{20, 21, 22}	
		EOR	End of Row (provides end wiring access for continuous row mounting) ^{20, 21, 22}	
			5,	
		1		

	tions ^{13, 23, 24, 25}
NX LIGhting	Controls
Networked W	
NXW	NX Networked Wireless Radio Module NXRM2 and Bluetooth Programming, without Sensor ^{26,27}
NXWSM	NX Networked Wireless Enabled Integral NXSMP2-SMI PIR Occupancy Sensor with Automatic Dimming Photocell and Bluetooth Programming ^{26,27}
Networked W	ïred
NXE	NX Wired Dual RJ45 SmartPORTS , without Sensor ^{26, 27}
NXESM	NX Wired Dual RJ45 SmartPORTS & Integral NXSMP2-SMI PIR Occupancy Sensor with Automatic Dimming Photocell and Bluetooth Programming ^{26,27}
Independent	Control
NXCS	NX Connect NXC-WIZ20 Wireless Indoor Occupancy & Photocell Sensor ^{5, 28, 29}
BTSL	Bluetooth Programmable, BTSMP-LMI PIR Occupancy Sensor with Automatic Dimming Photocell and 360° Lens ^{26,27}
Other Light	ing Controls
Networked W	ireless
LVR	Lutron Vive Integral Fixture Control DFCSJ-OEM-RF (RF only) ^{5, 28, 29, 30}
LVS	Lutron Vive Integral Fixture Control DFCSJ-OEM-OCC (RF with daylight and occupancy sensing) ^{5, 28, 29, 30}
AWNR	Lutron Athena Integral Fixture Control A-WN-DO1-RF-WH (RF only) ^{5, 26, 29}
Independent	Control
ODPG	Occupancy and Daylight Sensors w/ Grouping, Philips SNS200 ^{5, 28, 29}
ZLS05	Occupancy & Daylight Sensor, Leviton ZLS05 5, 26, 29

- Notes:

 1
 Refer to Row Mount Ordering Instructions for Continuous Row applications

 2
 Refer to SpectraSync and NX Availability table

 3
 Only available with Curve, Frosted Acrylic lens option

 4
 Dimming curves may vary dependent upon lumen output and driver option chosen Separate dimming circuits are recommended if multiple driver options are chosen

 5
 Not available with VL or XL lumen packages

 7
 To determine lumen output in emergency mode, multiply the battery pack wattage by the fixture lumens per watt (LPW)

 8
 Not available with 2ft fixture. Not available with thru wire and XL lumen package on 4ft and 8ft fixtures

 9
 Emerency battery pack ambient temperature: 0°C min. 25°C max
 9
- 10
- 11
- Stitiktures Emergency battery pack ambient temperature: 0°C min, 25°C max Not available for use in Canada Only available with E, Fixed Output driver option For emergency circuit control loads including sensors and wireless systems CSA certified to UL 924. See wiring diagram. Cannot be combined with SpectraSync or Controls options in 2ft fixture MC notice included when this action is chosen. 12
- PAF option included when this option is chosen Only available with MB or ZT finish options 13 14

- Continuous Row Options

 15
 Not available with INT option

 16
 One MST fixture can control multiple SAT fixtures but a SAT fixture can only be controlled by one MST fixture

 17
 Consult factory for NX Lighting Controls applications
- 18
- Not available with UTH Not available with UTH All fixtures in a continuous row application must use the same driver type and voltage 19 20
- All littlines in a continuous tow approximation must use the same driver type and relating
 Aurick connect wining harness included
 Suspension support required at every fixture coupling, see Mounting Accessories Guide
 Control Options include injection molded ABS end cap
 Control Options include injection molded ABS end cap

- 24 Dry location rated only
 25 Minimum ambient temperature: 0°C (32°F)

- X Lighting Controls
 Only available with ED, ED1 or EDD driver options
 Not available in 2ft when combined with SpectraSync
- Other Lighting Controls Options

 28
 Only available with DALIP driver option

 29
 Not available with SpectraSync
- Vive is a trademark of Lutron Electronics Co., Inc. 30

Current

currentlighting.com/columbialighting

Co	lum	bia	
LIG	ΗТ	ING	

Accessories

SS18

CSHC

MPSZT MPSTH

MPSCRK-C

MPSCRK-F

MPSWG2

MPSWG4

MPSCE-MB

MPSFE-MB

REFL-MPS4 STL SLD W16

CBL-HB-120-6Y-PAD

REFL-MPS4 STL SLTD W16

MPSCE

MPSFE

CM24SCF3-KIT

CM48SCF3-KIT

CM24NF-KIT CM48NF-KIT

ORDERING GUIDE (CONTINUED)

18" Stem, Canopy

18" Swivel Stem-45° Swivel

Chain Hanger Assembly

Continuous Row Kit, Curve

4' Symmetric Reflector Solid

4' Symmetric Reflector Slotted

Continuous Row Kit, Flat

Slide Tong Hanger

2' Wire Guard

REFL-MPS4 STL SLD ASYMW16 4' Asymmetric Reflector Solid

24" Adjustable Cable Mounting Kit, 3-wire feed 27

48" Adjustable Cable Mounting Kit, 3-wire feed 27

Zip Tee Hanger - 11/2" Spacer on T-Bar Ceiling

4' Wire Guard, two Required for 8' Fixture

Injection Molded ABS Material Curve Endcap

Injection Molded ABS Material Flat Endcap

Injection Molded ABS Material Curve Endcap, Matte Black

Injection Molded ABS Material Flat Endcap, Matte Black

10ft Adjustable 10' aircraft cable Y hanger paddle ends (1 pair)

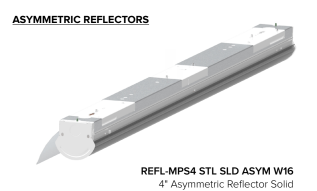
Single Point Non-Feed Cable Mount with Canopy, Single-24"27

Single Point Non-Feed Cable Mount with Canopy, Single-48"27

DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

SYMMETRIC REFLECTORS





CONTINUOUS ROW MOUNT EXAMPLE GUIDE							
Continuous Row Length	MPS4	MPS8	MPSCRK-*	CM**SCF*-KIT	CM**NF-KIT		
12' — Option 1	1	1	1	1	1		
12' — Option 2	3	0	2	1	1		
16' — Option 1	0	2	1	1	1		
16' — Option 2	2	1	2	1	2		
32' — Option 1	0	4	3	2	1		
32' — Option 2	2	3	4	2	1		

Columbia
LIGHTING

MPS

MULTIPURPOSE LINEAR

DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

DELIVERED LUMENS

STANDARD EFFICACY PERFORMANCE TABLE								
FIXTURE	COLOR	LENS	DISTRIBUTION	LUMENS	INPUT WATTS	LPW		
		CURVE	WIDE	2,544	18.1	141		
	3500К	CURVE	NARROW	2,490	18.1	138		
		FLAT	WIDE	2,460	18.1	136		
MPS4-XW		No Lens CURVE	WIDE	<u>2,719</u> 2,573	18.1	150 142		
IVIF 34-XVV		CURVE	NARROW	2,573	18.1	139		
	4000K	FLAT	WIDE	2,488	18.1	137		
		No Lens		2,750	18.1	152		
		CURVE	WIDE	3,223	23.6	137		
	3500K	CURVE	NARROW	3,221	23.6	137		
	3000K	FLAT	WIDE	3,073	23.5	131		
MPS4-VW		No Lens		3,454	23.6	146		
		CURVE	WIDE	3,258	23.6	138		
	4000K	CURVE	NARROW	3,256	23.6	138		
		FLAT	WIDE	3,107	23.5	132		
		No Lens CURVE	WIDE	<u>3,492</u> 3,541	23.6 26.7	148		
		CURVE	NARROW	3,504	26.7	131		
	3500K	FLAT	WIDE	3,453	26.8	128		
		No Lens	- Hibe	3,811	26.7	143		
MPS4-MW		CURVE	WIDE	3,580	26.7	134		
	4000K	CURVE	NARROW	3,543	26.7	133		
	4000K	FLAT	WIDE	3,491	26.8	130		
		No Lens		3,853	26.7	144		
		CURVE	WIDE	3,878	27.3	142		
	3500K	CURVE	NARROW	3,836	27.4	140		
	550010	FLAT	WIDE	3,753	27.4	137		
MPS4-LW		No Lens	MIDE	4,172	27.4	152		
		CURVE CURVE	WIDE NARROW	<u>3,921</u> 3,878	27.3 27.4	144		
	4000K	FLAT	WIDE	3,794	27.4	138		
		No Lens	WIDE	4,218	27.4	154		
		CURVE	WIDE	4,419	31.6	140		
	3500K	CURVE	NARROW	4,370	31.6	138		
		FLAT	WIDE	4,230	31.6	134		
MPS4-ML		No Lens		4,784	31.7	151		
IVII 34-IVIL		CURVE	WIDE	4,468	31.6	141		
	4000K	CURVE	NARROW	4,418	31.6	140		
	100011	FLAT	WIDE	4,277	31.6	135		
		No Lens	N//DE	4,837	31.7	153		
		CURVE CURVE	WIDE NARROW	<u> </u>	41.7 41.7	136 134		
	3500K	FLAT	WIDE	5,393	41.7	130		
		No Lens	WIDE	5,489	41.8	131		
MPS4-HL		CURVE	WIDE	5,720	41.7	137		
	10001	CURVE	NARROW	5,654	41.7	136		
	4000K	FLAT	WIDE	5,452	41.5	131		
		No Lens		5,549	41.8	133		
		CURVE	WIDE	6,643	47.1	141		
	3500K	CURVE	NARROW	6,571	47.1	140		
		FLAT	WIDE	4,983	36.3	137		
MPS4-VL		No Lens	WIDE	7,217	47.2	153		
		CURVE CURVE	WIDE NARROW	<u> </u>	47.1	143		
	4000K	FLAT	WIDE	5,038	36.3	139		
		No Lens		7,297	47.2	155		
		CURVE	WIDE	7,646	56.4	136		
	25001	CURVE	NARROW	7,522	56.4	133		
	3500K	FLAT	WIDE	7,325	56.6	129		
MPS4-XL		No Lens		8,273	56.6	146		
WI JT AL		CURVE	WIDE	7,732	56.4	128		
	4000K	CURVE	NARROW	7,608	56.4	135		
		FLAT	WIDE	7,408	56.6	131		
		No Lens		8,366	56.6	148		
		CURVE CURVE	WIDE NARROW	<u> </u>	<u> </u>	141		
	3500K	FLAT	WIDE	4,980	36.2	138		
		No Lens		5,439	36.2	150		
MPS8-XW		CURVE	WIDE	5,146	36.2	142		
	10001	CURVE	NARROW	5,037	36.2	139		
	4000K	FLAT	WIDE	4,977	36.2	137		
		No Lens		5,500	36.2	152		

Current @

currentlighting.com/columbialighting

Page **4** of **12** Rev 02/07/24 **COL_MPS_spec_R09**

Columbio	
LIGHTING	}

DATE: LOCATION: TYPE: PROJECT: CATALOG #:

MPS MULTIPURPOSE LINEAR

DELIVERED LUMENS (CONTINUED)

STANDARD EFFICACY PERFORMANCE TABLE							
FIXTURE	COLOR	LENS	DISTRIBUTION	LUMENS	INPUT WATTS	LPW	
		CURVE	WIDE	6,446	47.2	137	
	35.004	CURVE	NARROW	6,442	47.2	136	
	3500K	FLAT	WIDE	6,146	47	131	
MPS8-VW		No Lens		6,908	47.2	146	
IVIP58-V VV		CURVE	WIDE	6,517	47.2	138	
IVIF 36-V W	4000K	CURVE	NARROW	6,513	47.2	138	
	4000K	FLAT	WIDE	6,214	47	132	
		No Lens		6,984	47.2	148	
		CURVE	WIDE	7,082	53.4	133	
	3500K	CURVE	NARROW	7,008	53.4	131	
	3500K	FLAT	WIDE	6,906	53.6	129	
MPS8-MW		No Lens		7,622	53.4	143	
IVIP 56-IVIVV		CURVE	WIDE	7,160	53.4	134	
	4000K	CURVE	NARROW	7,085	53.4	133	
	4000K	FLAT	WIDE	6,982	53.6	130	
		No Lens		7,706	53.4	144	
		CURVE	WIDE	7,756	54.6	142	
	3500K	CURVE	NARROW	7,672	54.8	140	
	3300K	FLAT	WIDE	7,506	54.8	137	
MPS8-LW		No Lens		8,344	54.8	152	
IVIP36-LVV		CURVE	WIDE	7,841	54.6	144	
	4000K	CURVE	NARROW	7,756	54.8	142	
	4000K	FLAT	WIDE	7,589	54.8	138	
		No Lens		8,436	54.8	154	
		CURVE	WIDE	8,838	63.2	140	
	3500К	CURVE	NARROW	8,740	63.2	138	
		FLAT	WIDE	8,460	63.2	134	
		No Lens		9,568	63.4	151	
MPS8-ML	4000//	CURVE	WIDE	8,935	63.2	141	
		CURVE	NARROW	8,836	63.2	140	
	4000K	FLAT	WIDE	8,553	63.2	135	
		No Lens		9,673	63.4	153	
		CURVE	WIDE	11,316	83.4	136	
	25001	CURVE	NARROW	11,184	83.4	134	
	3500K	FLAT	WIDE	10,786	83	130	
MPS8-HL		No Lens		10,978	83.6	131	
WP36-FIL		CURVE	WIDE	11,440	83.4	137	
	4000K	CURVE	NARROW	11,307	83.4	136	
	4000K	FLAT	WIDE	10,905	83	131	
		No Lens		11,099	83.6	133	
		CURVE	WIDE	13,286	94.2	141	
	25001	CURVE	NARROW	13,142	94.2	140	
	3500K	FLAT	WIDE	9,965	72.6	137	
MPS8-VL		No Lens		14,433	94.4	153	
IVIP38-VL		CURVE	WIDE	13,434	94.2	143	
	4000K	CURVE	NARROW	13,288	94.2	141	
	4000K	FLAT	WIDE	10,076	72.6	139	
		No Lens		14,594	94.4	155	
		CURVE	WIDE	15,291	112.8	136	
	25001/	CURVE	NARROW	15,045	112.8	133	
	3500K	FLAT	WIDE	14,650	113.2	129	
MBCO M		No Lens		16,545	113.2	146	
MPS8-XL		CURVE	WIDE	15,464	112.8	137	
	40000	CURVE	NARROW	15,215	112.8	135	
	4000K	FLAT	WIDE	14,816	113.2	131	
		No Lens		16,732	113.2	148	

Columbia	
LIGHTING	

 DATE:
 LOCATION:

 TYPE:
 PROJECT:

 CATALOG #:

AMBIENT TEMPERATURE RATINGS

	TEMPERATURE TABLE (C°) — 4' & 8'										
	80 CRI										
	-	E/EC)/ED1	ES	DU	ED	347	E	DD	LU	JT
Size	Lumen Package	Ceiling/ Surface Mount	Pendant/ TH Mount								
	VW	35	40	35	40	35	40	35	40	35	40
	MW	35	40	35	40	35	40	35	40	35	40
2'	LW	35	40	35	40	35	40	35	40	35	40
2	ML	35	40	35	40	35	40	35	40	35	40
	HL	30	35	30	35	30	35	30	35	30	35
	XW	35	45	35	45	35	45	30	35	30	35
	VW	35	45	35	45	35	45	30	35	30	35
	MW	35	45	35	45	35	45	30	35	30	35
	LW	35	45	35	45	35	45	30	35	30	35
4'	ML	35	45	35	45	35	45	30	35	30	35
	HL	35	40	35	40	35	40	25	30	30	35
	VL	30	30	30	30	30	30	30	30	_	_
	XL*	25	25	25	25	25	25	25	25	_	_
	XW	35	45	35	45	35	45	30	35	30	35
	VW	35	45	35	45	35	45	30	35	30	35
	MW	35	45	35	45	35	45	30	35	30	35
8'	LW	35	45	35	45	35	45	30	35	30	35
	ML	35	45	35	45	35	45	30	35	30	35
	VL	30	30	30	30	30	30	30	30	_	_
	XL*	25	25	25	25	25	25	25	25	_	_

*XL not available with thru wire

PROJECTED LUMEN MAINTENANCE

Calculation Method	Iculation Method Ambient Temp 25,000 hrs		50,000 hrs	60,000 hrs *		
TM-21-11	25C/77F	0.93	0.86	0.84		
TM-21-22	25C/77F	0.93	0.86	0.84		

* Lumen maintenance values calculated per TM-21 using six times the LM-80 test time for the LED and in-situ thermal testing of the luminaire.



NX LIGHTING CONTROLS

DATE:	LOCATION:
TYPE:	PROJECT:

CATALOG #:

				Control Option Functionality								
	Control Option Ordering Logic & Description			Grouping	Scheduling	Occupancy/ Motion	Daylight Harvesting	0-10V Dimming	On/Off Control	Bluetooth App Programming	Control	Option Components
	NXW	NX Networked Wireless Radio Module NXRM2 and Bluetooth Programming, without Sensor	\checkmark	\checkmark	\checkmark	-	-	\checkmark	<	\checkmark		NXRM2-H
NX Wireless	NXWSM	NX Networked Wireless Enabled Integral NXSMP2- LMI PIR Occupancy Sensor with Automatic Dimming Photocell and Bluetooth® Programming	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	•	NXSMP2-SMI
	NXE	NX Wired Dual RJ45 SmartPORTS , without Sensor	\checkmark	\checkmark	\checkmark	-	-	\checkmark	\checkmark	$\sqrt{1}$	-	NXDSP
NX Wired	NXESM	NX Wired Dual RJ45 SmartPORTS and Integral NXSMP2-SMI PIR Occupancy Sensor with Automatic Dimming Photocell and Bluetooth® Programming	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	•••	NXDSP NXSMP2-SMI
	NXCS	NX Connect NXC-WIZ20 Wireless Indoor Occupancy and Photocell Sensor	-	\checkmark	-	\checkmark	\checkmark	\checkmark	\checkmark	$\sqrt{2}$	0	NXC-WIZ20
NX Independent	BTSL	Bluetooth® Programmable, BTSMP-LMI PIR Occupancy Sensor with Automatic Dimming Photocell and 360° Lens	_	-	-	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		BTSMP-LMI

1 Requires NXBTC, order separately.

2 Requires use of NX Connect App available for download from Apple app store.

DEFAULT SETTINGS

	Occupancy Sensor	Enabled
	Occupancy Sensor Sensitivity	7 Minutes
g	Occupancy Sensor Timeout	15 Minutes
Win	Occupied Dim Level	100%
ss &	Unoccupied Dim Level	0% (OFF)
NX Wirelss & Wired	Daylight Sensor	Disabled
×	Bluetooth	Enabled
~	2.4GHz Wireless Mesh	Off
	Passcode Factory Passcode: HubbN3T!	Enabled

	Settling/Dwell Time	5 sec		
_	Hold Time	10 min		
XCS	Group Hold Time	10 min		
N N	Grace Time	-		
Jue	Strategy	Auto ON/OFF		
Ū.	Occupancy Sensitivity	5 (highest)		
Ž	Occupancy Indicator	ON		
lent	Partial Off/Standby	0%		
bend	Background Level	50%		
deb	Task Level	100%		
NX Independent - NX Connect (NXCS)	Daylight Harvesting	-		
	Low Ambient Output	250%		
	High Ambient Output	OFF		

	Occupancy Sensor	Enabled
lent	Occupancy Sensor Sensitivity	7
lependent BTSL	Occupancy Sensor Timeout	8 Minutes
BT	Occupied Dim Level	100%
NX Indep BT	Unoccupied Dim Level	0% (OFF)
2	Daylight Sensor	Disabled



DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

NX LIGHTING CONTROLS (CONTINUED)

PRODUCT IMAGES







NXWSM NXESM

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.





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

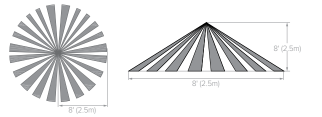
Android



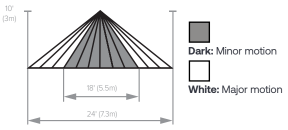
NX LIGHTING CONTROLS (CONTINUED)

COVERAGE PATTERNS

NXWSM/NXESM (NXSMP2-SMI SENSOR)



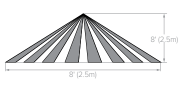
NXCS (NXC-WIZ20 SENSOR)



PIR sensor coverage tested as defined in NEMA WD7-2011



8' (2.5m)



OTHER LIGHTING CONTROLS

				Control Option Functionality								
	Co	Control Option Ordering Logic & Description			Scheduling	Occupancy/ Motion	Daylight Harvesting	0-10V Dimming	On/Off Control	Bluetooth App Programming	Control	Option Components
	ODPG	Occupancy sensing, daylight harvesting and task tuning in one device. ¹	-	\checkmark	-	\checkmark	\checkmark	\checkmark	\checkmark	$\sqrt{3}$	0	SNS200
	LVR The Vive integral fixture control is a radio frequency (R device that controls either Lutron EcoSystem or DALI	\checkmark	\checkmark	\checkmark	-	-	-	\checkmark	-	0	DFCSJ-OEM-RF	
Other	LVS	drivers based on RF input from Pico remote controls, Radio Powr Savr wireless sensors, or Vive hubs. ²	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-	\checkmark	-	0 0	DFCSJ-OEM-OCC
	AWNR		\checkmark	\checkmark	-	-	-	\checkmark	\checkmark	-		A-WN-D01-RF-WH
		device that enables simple, digital control of individual light fixtures in an Athena control system. ³	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-		A-WN-D01-OCC-WH

1 Philips MasterConnect App required for field configuration.

2 Lutron Vive Hub required to enable Networking, Grouping and Scheduling.

3 Lutron Athena Hub required to enable Networking, Grouping and Scheduling.

DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

Columbia	
LIGHTING	

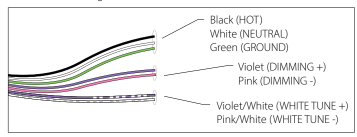
SPECTRASYNC[™] COLOR TUNING TECHNOLOGY

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	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	

SpectraSync Tunable White

Requires two 0–10V controllers, one for intensity and one for CCT. Minimum 5% dimming.

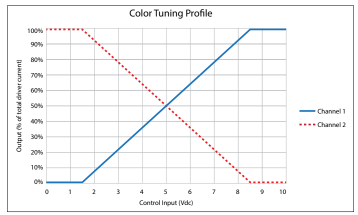


SpectraSync Tunable White luminaires are provided with two 0–10V circuits. The violet and pink circuit is for wiring to any qualified 0–10V controller for dimming. The violet/white and grey/white circuit is for wiring to any qualified 0–10V controller for Tunable White CCT control.

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.

SpectraSync)

SPECTRASYNC[™] AND NX AVAILABILITY TABLE

Only With 80 CRI Only With 80 CRI With Battery Pack No Battery Pack Size Lumen package CTC NX CTC+NX CTC NX CTC+NX VW Υ Υ Ν MW Υ Υ Ν 2ft Y IW Υ Ν ML Ν Υ Ν ΗL Ν Υ N XW Υ Υ Y Y Υ Υ Y Y VW Υ Υ Y Υ MW Υ Υ Y Υ Υ Y LW Υ Υ Υ Υ Υ Υ 4ft ML Υ Υ Y Y Υ Υ Y Y Y Y Y Y HI VL Ν Ν Ν Ν Y Y Ν Ν Ν Ν ΧL XW Υ Υ Y Y Υ Υ VW Y Y Y Y Y Y MW Ν Ν Ν Υ Ν Y Ν Ν LW Ν Ν 8ft ML Ν Y Ν Ν Υ Ν Ν Y Ν Ν Y Ν HL VL Ν Υ Ν Ν Υ Ν Ν XΙ Ν Ν Y Ν



SpectraSync

Current 🗐

currentlighting.com/columbialighting

Page **10** of **12** Rev 02/07/24 **COL_MPS_spec_R09**

LIGHTING CONTROLS



DIMENSIONS

MPS END View - Curve Lens



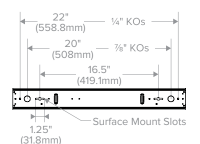
DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

MPS END View - FLAT Lens

MPS 4' Dimensions



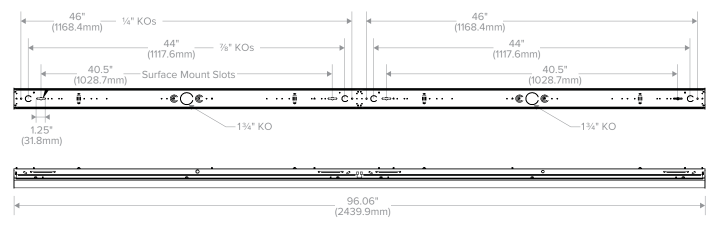
MPS 2' Dimensions



*	× • • •	<u> </u>
 24.06" (611.1mm)		-

(116	46" ½" 58.4mm)	KOs		
		44" 7⁄8" KOs (1117.6mm)		
	40.5" (1028.7mm)	—Surface Mount Slots———		
	0	••©©©•••	·· · (
1.25" (31.8mm)		13⁄4" KO	1	
	<u> </u>			
		48.06" (1220.7mm)		

MPS 8' Dimensions



currentlighting.com/columbialighting

Col	um	nbi	a
LIG	ίΗΤ	ΙN	G

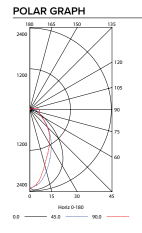
DATE:	LOCATION:	
TYPE:	PROJECT:	
CATALOG #:		

PHOTOMETRY

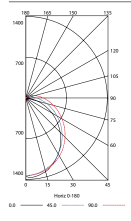
MPS4-40ML-CN-EDU

Test No.	21.00769
Description	4' Multi-Purpose Strip-Light w/ Curved, Narrow-Distribution Acrylic Lens
Delivered Lumens	4423
Watts	31.6
Efficacy	140
Mounting	Surface
Spacing Criterion	0° = 1.22 90° = 0.78

Zone	Lumens	% Luminaire
0–30	1472	33.3
0-40	2227	50.4
0–60	3359	75.9
0–90	4126	93.3
0-180	4423	100.0



POLAR GRAPH



MPS4-40ML-CW-EDU LUMINAIRE DATA

Test No.	21.00759
Description	4' Multi-Purpose Strip-Light w/ Diffuse, Curved Acrylic Lens
Delivered Lumens	4469
Watts	31.6
Efficacy	141
Mounting	Surface

ZONAL LUMEN SUMMARY

ZONAL LUMEN SUMMARY

Zone	Lumens	% Luminaire
0–30	1036	23.2
0-40	1693	37.9
0–60	3010	67.4
0-90	4158	93.0
0–180	4469	100.0

MPS4-40ML-FW-EDU LUMINAIRE DATA

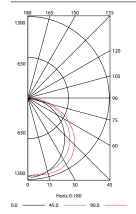
Spacing Criterion 0° = 1.23 90° = 1.28

Test No.	21.00779	
Description	4' Multi-Purpose Strip-Light w/ Flat, Wide-Distribution Acrylic Lens	
Delivered Lumens	4279	
Watts	31.6	
Efficacy	135	
Mounting	Surface	
Spacing Criterion	0° = 1.26 90° = 1.45	

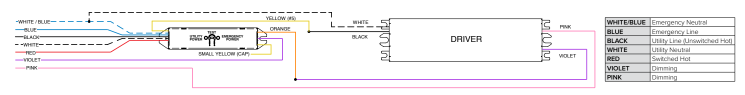
ZONAL LUMEN SUMMARY

Zone	Lumens	% Luminaire
0–30	1006	23.5
0-40	1684	39.4
0–60	3089	72.2
0–90	4070	95.1
0–180	4279	100.0

POLAR GRAPH



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



Current 🐵

currentlighting.com/columbialighting