MEDMASTER™	
MPCNGX SERIES - TUNABLE WHITE LED	

PRODUCT FEATURES:

SPECIFICATIONS

- » Architectural-grade multi-function recessed luminaire with ambient, exam and available reading functions
- » High-output, high-CRI white LED lamp sources with 2700K-6500K white tuning capability
- » Universal housing accommodates either flange or grid applications
- » Diffused high-efficiency lens for reduced glare



Job Name _____ Fixture Type_____ Catalog Number. Approved by ____

2×2 Two-Function

2×4 Three-Function

2×4 Two-Function

PROJECT INFORMATION

HOUSING: 20-gauge CRS with hole-free, one-piece, seam-welded construction. 18-gauge housing flange with mitered and welded corners. Gloss white TGIC polyester powder-coat finish with 5-stage pre-treatment.

DOOR/LENS ASSEMBLY: Seamless die-cast/extruded aluminum frame with tool-less access, secured to housing with internal torsion springs. 5-stage pre-treated low-gloss white TGIC polyester powder coat finish. High-efficiency diffused impact-resistant acrylic lens.

LED MODULE: <u>AMBIENT & READING</u>: Serviceable tunable-white, mid-power LED array provides 2700K through 6500K CCT range with a two-point path. 3-step MacAdam variation allowance on each CCT. Minimum 82 CRI standard (R9 >20) with optional minimum 92 CRI (R9 >50). <u>EXAM</u>: Serviceable mid-power LED array. See Ordering Information for CCT options. 3-step MacAdam variation allowance. Standard 82 CRI minimum with optional 92 CRI minimum.

DRIVER: 120-277VAC, 50/60Hz electrical input (PF ≥ 0.9, THD < 20%). Minimum 85% electrical efficiency. <u>AMBIENT & READING</u>; Serviceable, constant-current multi-channel programmable driver with dual analog (0-10V) control inputs for intensity and CCT. Linear intensity and CCT adjustment profiles with 1-100% range and dim-to-dark capabilities on intensity. Optional DALI (Type 8) driver with 1-100% range and dim-to-dark intensity dimming with linear intensity and CCT adjustment profiles. <u>EXAM</u>; Serviceable constant-current programmable driver. Dimming protocol matches tunable white circuit selection: 0-10V dimming with 1-100% range and dim-to-dark capabilities or DALI with 1-100% range and dim-to-dark capability.

INSTALLATION: Non-IC recessed ceiling mounting into grid and flange application types. Flange installation utilizes included adjustable swing-out mounting brackets. Grid installation suitable for 1" and 1.5" T-bar ceilings. Universal installation into grid or flange (drywall) ceiling applications.

WARRANTY: One (1) year warranty against defects in materials and workmanship. Five (5) year warranty on LED lamps and driver for defects resulting in a fixture lumen depreciation of 30% or greater.

LISTINGS: Listed to UL1598 and UL8750 by Intertek Testing Laboratory (ETL) for Wet Locations and non-IC recessed installation. IP64 rating per IEC60598. NSF2 Splash/Non-Food Zone. Photometry tested to IESNA LM-79-08 standard by an ILAC/ISO17025 accredited laboratory. CCEA compliant.



ORDERING INFORMATION (Ex: MPCNGX24-38T/19T/96L-27/65K9-40K9-ATW-DV-LVCD) Model Ambient/Reading Lamp Color Lamp Power Exam Lamp Color Driver Type Voltage Options Size **MPCNGX** Size Driver Type 2'×2' ATW Analog (0-10V) Dimming Tunable White Driver 22 24 2'×4 DTW DALI Tunable White Driver DMX DMX Tunable White Driver (Consult Factory) Lamp Power Input Voltage 2'×2 19T/48L 19W Tunable White Ambient/48W Fixed White Exam DŻ 120-277 Volts <u>2'×4'</u> Options 38T/96L 38W Tunable White Ambient/96W Fixed White Exam Low Voltage Controller (Click here for specifications) LVC* Low Voltage Controller with Secondary Conduit Entry Two-function LVCS* 38T/19T/96L 38W Tunable White Ambient/19W Tunable White Reading/ (Click here for specifications) 96W Fixed White Exam LVCD* Low Voltage Controller with Dimming **Three-function** (Click here for specifications) LVCDS* Low Voltage Controller with Dimming and Secondary Ambient/Reading Lamp Color Conduit Entry (Click here for specifications) 2700-6500K CCT Range (82 CRI min) AMF 27/65K8 Anti-microbial low-gloss white on all exposed surfaces 2700-6500K CCT Range (92 CRI min) 27/65K9 * Low Voltage Controller compatible with bed controls; CCT on Ambient and Exam Lamp Color Reading controlled separately; not compatible with DTW option. $\ensuremath{\textbf{LVC}}$ wired to 35K8 3500K CCT (82 CRI min) 35K9 3500K CCT (92 CRI min) provide ON/OFF control to Ambient, Exam and Reading function. LVCD wired to provide ON/OFF and dimming control to Ambient and Reading function; 40K8 4000K CCT (82 CRI min) 40K9 4000K CCT (92 CRI min) ON/OFF function to Exam mode 50K8 5000K CCT (82 CRI min) 50K9 5000K CCT (92 CRI min) ACCESSORIES ORDERED SEPERATELY MPWS Low Voltage Wall Switch (Click here for Specifications)



www.kenall.com | P: 800-4-Kenall | F: 262-891-9701 | 10200 55th Street Kenosha, Wisconsin 53144, USA A brand of 🛱 legrand This product complies with the Buy American Act: manufactured in the United States with more than 50% of the component cost of US origin. It may be covered by patents found at www.kenall.com/patents.Content of specification sheets is subject to change; please consult www.kenall.com for current product details. ©2019 Kenall Mfg.Co.

MEDMASTER[™] MPCNGX SERIES - TUNABLE WHITE LED

PEF	2FO	RM	ΔN	ICF

PERFORMANCE			Delivered Performance*			
Model	Function	Lamp Type	Lumen Output (lm)	Efficacy (lm/W)	Input Power (W)	Estd. L70 LED Life (Hrs)
	Ambient	19T-27/65K8	1,643	75	22	85,000
	Ambient	19T-27/65K9	1,302	59	22	85,000
		48L-35K8	5,597	100	56	85,000
MPCNGX22		48L-35K9	4,505	80	56	85,000
IVIFCINGA22	Exam	48L-40K8	5,780	103	56	85,000
	Exam	48L-40K9	4,604	82	56	85,000
		48L-50K8	5,533	99	56	85,000
		48L-50K9	4,833	86	56	85,000
MPCNGX24	Reading	19T-27/65K8	1,644	75	22	85,000
		19T-27/65K9	1,303	59	22	85,000
	Ambient	38T-27/65K8	3,286	75	44	85,000
		38T-27/65K9	2,604	59	44	85,000
	Exam	96L-35K8	11,194	100	112	85,000
		96L-35K9	9,011	80	112	85,000
		96L-40K8	11,560	103	112	85,000
		96L-40K9	9,208	82	112	85,000
		96L-50K8	11,066	99	112	85,000
		96L-50K9	9,667	86	112	85,000

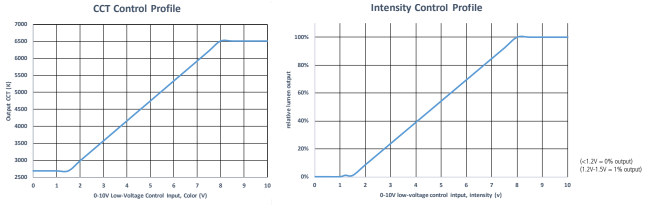
*Tunable white Ambient and Reading function performance provided at 4000K

Information subject to change without notice. Visit www.kenall.com for ies files additional information.

PERFORMANCE SCALING, BY LAMP COLOR

	27/65K8					27/65K9				
CCT (K)	LUMEN SCALE FACTOR	Ra	R9	Rf	Rg	LUMEN SCALE FACTOR	Ra	R9	Rf	Rg
2700	0.97	83	10	83	97	0.98	92	57	89	98
3000	0.98	84	15	83	98	0.99	94	70	91	99
3500	0.99	86	23	84	98	0.99	95	77	92	99
4000	1.00	86	26	84	98	1.00	96	83	92	99
4600	1.01	86	28	84	98	1.01	96	90	92	100
5000	1.01	86	25	83	98	1.03	96	96	91	101
5700	1.02	85	23	82	98	1.02	96	96	91	100
6500	1.04	84	16	82	96	1.02	96	96	90	100

CCT AND INTENSITY ADJUSTMENT PROFILE - ATW DRIVER TYPE



NOTE: The provided information is the typical expected performance of a single luminaire. Additional luminaires on the same 0-10V line may result in different control profiles. Fine tuning of system performance should be completed after installation is complete. To avoid CCT shift between luminaires, care should be taken to minimize voltage drop on the CCT Control line. It is recommended to limit the load on the CCT control circuit to twenty (20) 45T or ten (10) 67T/90T luminaires or less.

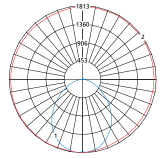


www.kenall.com | P: 800-4-Kenall | F: 262-891-9701 | 10200 55th Street Kenosha, Wisconsin 53144, USA This product complies with the Buy American Act: manufactured in the United States with more than 50% of the component cost of US origin. It may be covered by patents found at www.kenall.com/patents.Content of specification sheets is subject to change; please consult www.kenall.com for current product details. @2019 Kenall Mfg.Co.

A brand of L legrand

MEDMASTER[™] MPCNGX SERIES - TUNABLE WHITE LED

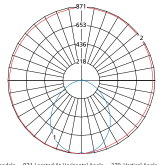
Model: MPCNGX24-387/197/96L-27/65K8-40K8-ATW-120 Ambient Model: MPCNGX24-387/197/96L-27/65K8-40K8-ATW-120 Reading Model: MPCNGX24-387/197/96L-27/65K8-40K8-ATW-120 Exam



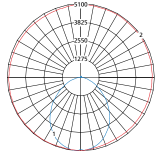
Maximum Candela = 1813 Located At Horizontal Angle = 15, Vertical Angle = 2.5

Vertical Plane Through Horizontal Angles (15-195) (Through Max. Cd.)
2 - Horizontal Cone Through Vertical Angle (2.5) (Through Max. Cd.)

DIMENSIONAL DATA

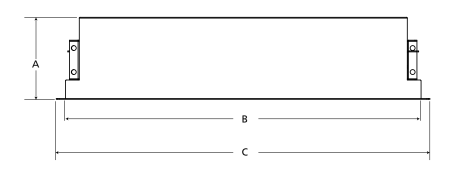


Maximum Candela = 871 Located At Horizontal Angle = 270, Vertical Angle = 2.5 — 1 - Vertical Plane Through Horizontal Angles (270-90) (Through Max. Cd.) — 2 - Horizontal Cone Through Vertical Angle (2.5) (Through Max. Cd.)



Maximum Candela = 5100 Located At Horizontal Angle = 0, Vertical Angle = 0

1 - Vertical Plane Through Horizontal Angles (0-180) (Through Max. Cd.)
2 - Horizontal Cone Through Vertical Angle (0) (Through Max. Cd.)



DIMENSIONAL DATA (IN INCHES)							
	Α	В	С				
2×2	5.42	22.60 × 22.60	23.75×23.75				
Recommended Ceiling Cut-Out 22.85 × 22.85*							
2×4	5.42	22.60×46.60	23.75×47.75				
Recommended Ceiling Cut-Out $22.85 \times 46.85^*$							

