MIGHTY MAC[™]

WCB SERIES

PRODUCT FEATURES:

- » Surface wall mount (9"×11")×29", (9"×11")×53"
- » Single aperture down/task lighting
- » TIG welded housing with no post grinding for additional strength
- » Vertically adjustable bracket secured to housing via thru-studs
- » Bull-nose edged for anti-ligature and patient safety

SPECIFICATIONS

HOUSING: One-piece die-formed prime grade material as specified – see Ordering Information. Corners continuously seam welded and smooth with no post grinding (TIG). Clamshell housing resistant to penetration and contraband concealment. Completely-concealed 24" internal drop slot piano hinge (1/2" knuckle / 1/8" diameter pin) standard; pin secured to knuckle; hinge welded to housing and mounts to baseplate via keyholes. See Options for full length internal hinge (IHF). Gloss white TGIC polyester powder coat finish with 5-stage pre-treatment. Reflectance 92%. Salt spray test: 1,000 hours.

. . . .

BASEPLATE: Prime grade material as specified - see Ordering Information. Die-formed blade trap (1/4" minimum) prevents contraband concealment and access. Embossed standoffs prevent distortion.

LENS: As specified - maximum thickness .625" - see Ordering Information. Kenall recommends the diffused DR acrylic (SYM) or textured/primatic inner lens and a clear outer lens. Two clear lenses used in combination cannot be provided. Vertically adjustable continuous "Z" brackets of prime grade material, secured to housing via thru-studs (6" maximum spacing).

FASTENERS: Hardened security screws as specified - see Ordering Information. Fully recessed.

ELECTRICAL: Serviceable mid-power LED array with multiple CCT options. 82CRI minimum. Maximum 3-step MacAdam variation allowance. 120-277VAC and 347VAC, 50/60Hz electrical input with serviceable high power factor, constant-current LED driver (<20% THD, >0.95 PF). Standard 0-10V dimming with 1-100% range and dim-to-dark capabilities (non dim-to-dark on 347V input). 165µA maximum source current. Consult factory for linear fluorescent options.

LUMINOUS SEAL: Polyurethane foam prevents light leaks from luminaire base.

INSTALLATION: Surface wall mount. Fixture not suitable for Surface Conduit or Continuous Row Mounting.

WARRANTY: Limited five (5) year warranty on LED lamps.

PHOTOMETRICS: Photometry tested to the IESNA LM-79-08 standard by an independent ILAC/ISO17025 accredited laboratory. For additional photometric data, please go to www.kenall.com

LISTINGS: Luminaire is certified to UL 1598 and UL 8750 standards by Intertek Testing Services for Damp Locations.



ORDERING INFORMATION (Ex: WCB-4-0/0-45L35K-DIM1-DV-SYM/B-1-LEL)

Mode	el Size	Hsg./Base Plate Lamp Power	Driver Type Vo	oltage Lens (Inner/Outer) Fasteners Options
WC	B	/	DIM1	
Nom	inal Size	Lamp Power	Lens (Inner/Outer)‡	Options
2	(9"×11")×29"	2' Nominal Length	0 No Lens	LEL Integral 8.4W Emergency Battery Backup (4' only; n/a 347V, 0°C min ambient
4	(9"×11")×53"	25L30K 25 Watt 3000K LED	SYM• Symmetric, Diffused DR Acr	rylic LELST Integral 6W Self-Testing Emergency Battery Backup
		25L35K 25 Watt 3500K LED	1 .125" Prismatic Acrylic	(4' only; n/a 347V, 0°C min ambient)
Hous	ing/Base Material	25L40K 25 Watt 4000K LED	2 .125" Prismatic Polycarbon	nate FS Fuse & Holder
0	14-Ga CRS (Painted White	e)	 .125" Textured Polycarbona 	ate DLNA Amber LED Night Light (100%-20%, voltage-specific selection required)
3	14-Ga SS (Painted White)	4' Nominal Length	G▲ .125" Clear Polycarbonate	DLN* White LED Night Light (100-20%, voltage-specific selection required)
6*	14-Ga SS (Brushed)	45L30K 45 Watt 3000K LED	4 .156" Prismatic Polycarbon	nate IHF Internal Full-Length Hinge
		45L35K 45 Watt 3500K LED	TG .125" Textured Tempered G	Glass RPL* Recessed Push Switch - Left Side
		45 Watt 4000K LED	6 .187" Prismatic Polycarbon	nate RPR ⁺ Recessed Push Switch - Right Side
			7▲ .187" Clear Polycarbonate	-
		Driver Type	8▲ .187" Clear Tempered Glas	SS SS
		DIM1 0-10V Dimming to 1%	9▲ .250" Clear Polycarbonate	* n/a as Base Material
			A [▲] .250" Clear Tempered Glas	ss ‡ Refer to lens specifications
		Voltage	B [▲] .375" Clear Polycarbonate	 n/a with 347V
		120 120 Volts	C▲ .375" Clear Tempered Glas	Must be paired with prismatic, textured or diffused lens
		277 277 Volts	J▲ .500" Clear Polycarbonate	 Can only be used with clear or no outer lens
		347 347 Volts	P▲ .500" Clear Tempered Glas	S
		DV 120-277 Volts		
			Fasteners	



Allen Head w/ Center Pin



A brand of **🛛 legrand** 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.

Job Name



PROJECT INFORMATION

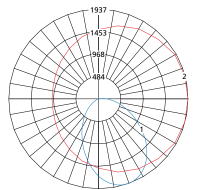
MIGHTY MAC[™] WCB SERIES

PERFORMANCE

	Initial Delivered Lumens				
Lamp Power	Lumen Output (Im)	Efficacy (lm/W)	Input Power (W)	Drive Current (mA)	Estd. L70 LED Life (Hrs)
25L35K	2,001	70	28	117	80,000
25L40K	2,133	75	28	117	80,000
25L50K	2,218	78	28	117	80,000
45L35K	3,788	81	47	100	80,000
45L40K	4,039	86	47	100	80,000
45L50K	4,200	89	47	100	80,000

NOTE: All products tested with SYM/B lens configuration. See "Lumen Output Scaling Factor" table for output values with alternate lens configurations. Information subject to change without notice. Visit www.kenall.com for IES files and additional information.

Model: WCB-4-x-y-45L40K-DIM1-z-SYM-B-1



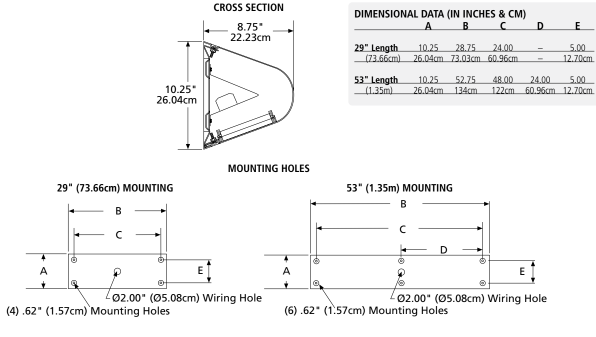
Maximum Candela = 1937 Located At Horizontal Angle = 0, Vertical Angle = 20

LUMEN OUTPUT SCALING FACTORS

Lens Configuration	Inner Lens	Outer Lens	Scaling Factor
SYM/G		1/8" Clear PC	1.10
SYM/7		3/16" Clear PC	1.06
SYM/8		3/16" Clear TG	1.06
SYM/9	1/8" Frost Acrylic	1/4" Clear PC	1.03
SYM/B		3/8" Clear PC	1.00
SYM/C		3/8" Clear TG	1.03
SYM/J		1/2" Clear PC	0.99
1/G	1/G 1/9 1/8" Prismatic Acrylic	1/8" Clear PC	1.04
1/9		1/4" Clear PC	0.99
1/B		3/8" Clear PC	0.99
2/Ј	1/8" Prismatic PC	1/2" Clear PC	0.87

NOTE: Use this table to determine the lumen output and efficacy of the desired lens configuration by multiplying the provided value with the appropriate number in the "Performance" table above.

DIMENSIONAL DATA





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.

 ^{1 -} Vertical Plane Through Horizontal Angles (0-180) (Through Max. Cd.)
 2 - Horizontal Cone Through Vertical Angle (20) (Through Max. Cd.)