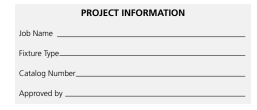
### MIGHTY MAC™

### **WCBS SERIES**

#### PRODUCT FEATURES:

- » Bullnose profile, wall-mounted luminaire with bi-directional illumination (up/down)
- » Innovative door-free design eliminates the possibility of contraband concealment and tampering
- » Designed for permanent installation
- » One-piece, TIG-welded housing with reinforced, continuous lens retention
- » LED thermal management and under-stressed driver to promote long life expectancy





### **SPECIFICATIONS**

**HOUSING:** One-piece die-formed prime grade material as specified – see Ordering Information. Cold-rolled steel and painted stainless steel options are finished with a gloss white TGIC polyester powder coat finish with 5-stage pre-treatment. Continuous seam-welded and smoothed corners with no post grinding (TIG). Housing resistant to penetration and contraband concealment. One-piece concealed lens retention bracket.

OPTICS: High-efficiency diffused, impact-resistant acrylic inner lens with clear polycarbonate or tempered glass outer lens. See Ordering Information for selection options. Maximum 0.500"

**LED MODULE:** Serviceable mid-power LED array. 3500K, 4000K and 5000K color temperature options with maximum 3-step MacAdam variation allowance. Minimum 82CRI standard (R9>20) with 90CRI (R9>50) optional.

**DRIVER:** 120-277VAC or 347VAC, 50/60Hz electrical input with serviceable constant-current driver (<20% THD, >0.90 PF). Minimum 85% driver efficiency. Standard 0-10V dimming with 1-100% range and dim-to-dark capabilities (non dim-to-dark with 347V); maximum 165µA maximum source current. Optional eldoLED ECOdrive DALI drivers with 1-100% range.

CONTROLS: Optional embedded microwave motion sensor (MS) has factory default settings of 20 minute time out, dims down to 30%.

INSTALLATION: Wall-mount installation via external mounting holes using six (6) high-security bolts (provided by others).

WARRANTY: Limited five (5) year LED and driver warranty.

LISTINGS: Luminaire is certified to UL Standards by Intertek Testing Laboratory for Damp Location.



### ORDERING INFORMATION (Ex: WCBS-3-0-35L/35L-35K8-DIM1-DV-SYM/B-FS)

Model	Length	Hsg. Material	Lamp Power	Lamp Color	Driver Type	Voltage	Lens (Inner/Outer)	Options	
WCBS	3						SYM /		

Length
3 3' Nominal

Housing Material
0 14-Ga CRS in Gloss White
3 14-Ga Type 304 Stainless Steel in Gloss White

Lamp Power

24L/24L 24 Watt LED Up / 24 Watt LED Down 35L/35L 35 Watt LED Up / 35 Watt LED Down Lamp Color

**35K8** 3500K / 82 CRI min. **35K9** 3500K / 90 CRI min. **40K8** 4000K / 82 CRI min. **40K9** 4000K / 90 CRI min. **50K8** 5000K / 82 CRI min. **Driver Type DIM1** 0-10V Dimming to 1%

DALI Dimming to 1%

Voltage

**DV** 120-277VAC, 50/60Hz **347** 347VAC, 60Hz (DIM1 only) Lens (Inner/Outer)
SYM† .125" Diffused DR Acrylic

G .125" Clear Polycarbonate
7 .187" Clear Polycarbonate
8 .187" Clear Tempered Glass
9 .250" Clear Polycarbonate
A .250" Clear Tempered Glass
B .375" Clear Polycarbonate
C .375" Clear Tempered Glass

Options

LÉLST Integral 6W Self-Testing Emergency Battery Backup (n/a 347V)
FS Single Fuse & Holder

MS Embedded Microwave Motion Sensor (DIM1 only; n/a 347V)
NLW 2700K White LED Night Light (n/a 347V)
NLA Amber LED Night Light (n/a 347V)

2C Two-Circuit Wiring

† Not available as Outer lens or as standalone lens option



# **MIGHTY MAC™**

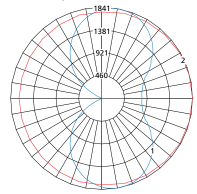
# **WCBS SERIES**

PERFORMANCE	Initial Delivered Lumens, by CCT (lm)
-------------	---------------------------------------

			I						
Lamp Power	35K8	35K9	40K8	40K9	50K8	Efficacy (lm/W)	Input Power (W)	Drive Current (mA)	Estd. L70 LED Life (Hrs)
24/24L	7,000	6,056	7,137	6,115	7,334	106 - 128	57	94	80,000
35/35L	9,797	8,476	9,990	8,559	10,265	104 - 127	81	131	65,000

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: WCBS-3-y-35L/35L-40K8-DIM1-zzz-SYM-B



 $Maximum\ Candela = 1841\ Located\ At\ Horizontal\ Angle = 0, Vertical\ Angle = 10$ 

1 - Vertical Plane Through Horizontal Angles (0-180) (Through Max. Cd.)
 2 - Horizontal Cone Through Vertical Angle (10) (Through Max. Cd.)

#### **LUMEN OUTPUT SCALING FACTORS**

Lens Configuration	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	1/4" Clear PC	1.03		
SYM/B	3/8" Clear PC	1.00		
SYM/C	3/8" Clear TG	1.03		

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

### **DIMENSIONAL DATA**

BACK VIEW CROSS SECTION

