MIGHTY MAC™

CCS SERIES

PRODUCT FEATURES:

- » Corner ceiling mount nominal 7" x 36"
- » Innovative door-free design eliminating possibility of contraband concealment or 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



PROJECT INFORMATION						
Job Name						
Fixture Type						
Catalog Number						
Approved by						

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 0.625" overall thickness.

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 165 µA 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: Ceiling 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.



3

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.

ORDERING INFORMATION (Ex: CCS-3-0-36L-35K8-DIM1-DV-SYM/B-FS)

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

Driver Type			
DIM1 0-10V Dimming to 1%			
DALI DALI Dimming to 1%			
Voltage			

16-Ga CRS in Gloss White
14-Ga Type 304 Stainless Steel in Gloss White
16-Ga Type 304 Stainless Steel in Gloss White

9 12-Ga CRS in Gloss White

Lamp Power
18L 18 Watt LED
27 Watt LED
36L 36 Watt LED

Lens (Inner/Outer)

SYIVIT	.125 Diffused DR Acrylic
G	.125" Clear Polycarbonate
7	.187" Clear Polycarbonate
8	.187" Clear Tempered Glass
9	.250" Clear Polycarbonate
Α	.250" Clear Tempered Glass
В	.375" Clear Polycarbonate
C	.375" Clear Tempered Glass
J	.500" Clear Polycarbonate
P	.500" Clear Tempered Glass

Options

LELST 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)

† Not available as Outer lens or as standalone lens option



MIGHTY MAC™

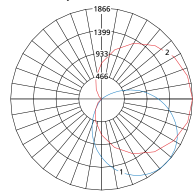
CCS SERIES

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

	, ,								
Lamp Power	35K8	35K9	40K8	40K9	50K8	Efficacy (lm/W)	Input Power (W)	Drive Current (mA)	Estd. L70 LED Life (Hrs)
18L	2,598	2,247	2,649	2,269	2,722	101 - 122	22	70	85,000
27L	3,844	3,325	3,919	3,358	4,027	100 - 121	33	105	75,000
36L	4,833	4,182	4,928	4,222	5,064	96 - 117	43	140	60,000

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: CCS-3-y-36L-40K8-DIM1-zzz-SYM-B



 $Maximum\ Candela = 1866\ Located\ At\ Horizontal\ Angle = 0, Vertical\ Angle = 45$

1 - Vertical Plane Through Horizontal Angles (0-180) (Through Max. Cd.)
 2 - Horizontal Cone Through Vertical Angle (45) (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
SYM/J	1/2" Clear PC	0.99

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

BOTTOM VIEW CROSS SECTION

