COOPER LIGHTING - SURE-LITES®



CCX SERIES

Polycarbonate AC Only

Incandescent, Fluorescent, LED Lamping

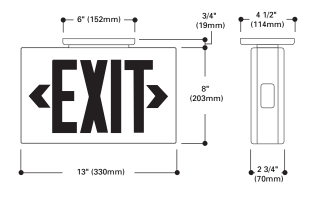
EXIT LIGHTING

- Dual voltage input 120/277 VAC, 60 Hz
- Injection molded, high impact, polycarbonate housing
- Designer white textured finish standard (Black Available-Fluorescent Only)
- AC LED: long life LED lamp modules
- AC fluorescent: two 5W F5TT lamps
- AC incandescent: two 145V, 15W T6 lamps (candelabra base)
- Ceiling, wall or end mountable
- Universal J-box mounting pattern
- Push-in power connectors facilitate installation
- · Snap-fit canopy included
- Components are snap-fit construction, reinforcing ribs add strength
- Snap-out chevron directional indicators
- UL FTBR Listed with 2C option (7W Lamps Only. Fluorescent Exits Only.)
- Damp Location Listed, UL 924 Listed, Life Safety NFPA 101, CSA Certified, NEC/OSHA, most state and local codes, suitable for floor proximity installation
- Patent No. 5,735,498 and 5,678,336

DESCRIPTION

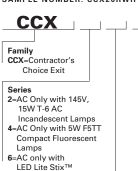
The CCX Series Contractor's Choice Exit is an economical, attractive, alternative to metal exits. Contemporary round corner styling, designer finish, and consistent family appearance enables it to blend with any decor. The tough injection molded polycarbonate materials resist discoloration. All components, including canopy and chevron directional indicators, are of snap-fit construction to facilitate installation.

DIMENSIONS



ORDERING INFORMATION

SAMPLE NUMBER: CCX20RWH



Face Options
0=Universal
1=Single Face
2=Double Face

Battery Blank=No Battery Factory Options

Blank=No Options 65=Tamperproof Screws

95=AC Fire Alarm Interface (for Incandescent &

Letter Colors (1)
R=Red
G=Green

RWO=Red on White⁽¹⁾
GWO=Green on White⁽¹⁾
WRO=White on Red⁽¹⁾
WGO=White on Green⁽¹⁾

O=Open Face(1)

Housing Finishes BK=Black (Fluorescent Only)

WH=White

Voltage
Blank=120 VAC
7=120/277 VAC
(for Incandescent
& Fluorescent)
7=277 VAC

(LED only) 47=120/347 VAC (Incandescent only) Factory Options

2C=Two Circuit Operation includes 7W lamps (Fluorescent Only)

C7=130V, 7W C-7 AC Incandescent Lamps (Incandescent Only)

7W=7W Compact Fluorescent Lamps (Fluorescent Only)

Accessories (Order Separately)
CCX18PKBK=18" Pendant Kit, Black
CCX18PKWH=18" Pendant Kit, White
CCX18PKHTBK=18" Hang-True
Pendant Kit, Black
CCX18PKHTWH=18" Hang-True
Pendant Kit, White

CCX6⁽²⁾=Two-Lamp 6V DC Lamp Kit CCX12⁽²⁾=Two-Lamp 12V DC Lamp Kit CCX63⁽²⁾=Three-Lamp 6V DC Lamp Kit CCX123⁽²⁾=Three-Lamp 12V DC Lamp Kit CCX277=277V Conversion Kit VRSD=Tamper Resistant Screwdriver

WG10=Surface, Wire Guard
WGS11=Ceiling, End Wire Guard
VS1=Polycarbonate Vandal Shield

VS1WP=Polycarbonate Vandal Shield -Weatherproof

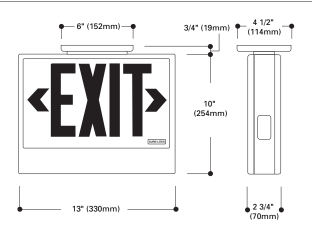
Energy Data

		Incar	ndescent Ex	rits			
	Input Power:		Input Current(Max.): Power Factor:			T.H.D.:	
	120V	277V	120V	277V	120V 277V	120V 277V	
Incandescent Exits -15W Lamps	23.1W	30.0W	.19A	.19A			
Incandescent Exits -7W Lamps	12.5W	19.6W	.10A	.17A			
		Fluo	rescent Ex	its			
Fluorescent Exits -5W Lamps	16.3W	24.4W	.14A	.33A	>.97 >.27	<20% <25%	
Fluorescent Exits - 7W Lamps	18.0W	26.2W	.15A	.31A	>.97 >.33	<23% <29%	
Fluorescent Exits -7W Lamps (2C C	ption)8.7V	V 13.3W	.16A	.14A	>.45 >.34	<11% <28%	
All ratings are per circuit							
			LED Exits				
LED Exits- Red Letters	1.8W	2.6W	.09A	.11A	>.17 >.09	<18% <10%	
LED Exits - Green Letters	3.2W	4.5W	.08A	.10A	>.33 >.15	<28% <16%	

NOTES: (1) Available only for incandescent and fluorescent versions. GWO, RWO, WGO, and WRO are open face style lenses with "EXIT" legend. Use "O" option for ordering special wording-lenses ordered separately (consult your Cooper Lighting Representative). (2) Two-lamp kits are for use with white housings, three-lamp kits are required for black housings.

COOPER LIGHTING - SURE-LITES®

DIMENSIONS



DESCRIPTION

The CCX Series Contractor's Choice Exit is an economical, attractive, alternative to metal exits. Contemporary round corner styling, designer finish, and consistent family appearance enables it to blend with any decor. The tough injection molded polycarbonate materials resist discoloration. All components, including canopy and chevron directional indicators, are of snap-fit construction to facilitate installation.



CCX SERIES

Polycarbonate Self-Powered

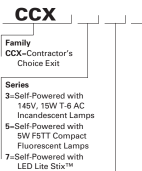
Incandescent. Fluorescent, LED Lamping

EXIT LIGHTING

- Dual-voltage input 120/277VAC, 60Hz
- Injection molded, high impact, polycarbonate housing
- Designer white textured finish standard (black available fluorescent only)
- AC LED: long life LED lamp modules
- AC fluorescent: two 5W F5TT lamps
- AC incandescent: two 145V, 15W T6 lamps (candelabra base)
- DC: two 6V, 3.6W lamps (white housing); three 6V, 3.6W lamps (black housing)
- Lead Calcium or Premium Nickel Cadmium battery
- Universal J-box mounting pattern
- Components are snap-fit construction, reinforcing ribs add strength
- Snap-fit canopy included
- Suitable for floor proximity installation
- Line-latching, Solid-State voltage limited charger, Solid-State switching, lowvoltage disconnect, brownout circuit, overload/short-circuit protection, test switch/power indicator light
- UL 924 Listed, life safety NFPA 101, CSA Certified, NEC/OSHA, most state and local codes
- Patent No. 5,735,498 and 5,678,336

ORDERING INFORMATION

SAMPLE NUMBER: CCX30RWHSD



Face Options

0=Universal 1=Single Face

2=Double Face

Battery

Blank=Lead Calcium 70=Nickel Cadmium

Factory Options

Blank=No Options 20=Flasher

30=Flasher / Buzzer 65=Tamperproof

Screws 90=Self-Powered Fire Alarm

Interface (except fluorescent)

Letter Colors (1) R=Red

G=Green

RWO=Red on White(1)

GWO=Green on White(1)

WRO=White on Red(1) WGO=White on Green(1)

O=Open Face(1)

Housing Finishes Factory Options

BK=Black

WH=White

Blank=120/277

47= 120/347 VAC

only)

(Series 3 and 7

Voltage

VAC

(Fluorescent Only)

C7=130V. 7W C-7 AC Incandescent Lamps (Incandescent Only)

7W=7W Compact Fluorescent Lamps (Compact fluorescent Only)

SD=Self-Diagnostics

Accessories (Order Separately) CCX18PKBK=18" Pendant Kit, Black CCX18PKWH=18" Pendant Kit, White CCX18PKHTBK=18" Hang-True Pendant Kit, Black

CCX18PKHTWH=18" Hang-True Pendant Kit, White

VRSD=Tamper Resistant Screwdriver WG10=Surface, Wire Guard WGS11=Ceiling, End Wire Guard VS1=Polycarbonate Vandal Shield

VS1WP=Polycarbonate Vandal Shield -Weatherproof

Energy Data

Charge	e Mode (Dis	charged E	attery): Sea	aled Lead	Calcium Ba	ttery		
	Input Power:		Input Current(Max.): Power Factor:				T.H.D.:	
	120V	277V	120V	277V	120V 2	277V	120V	277V
Incandescent Exits -15W Lamps	32W	32W	.28A	.12A	>.95	>.95	<17%	<19%
Incandescent Exits -7W Lamps	22W	22W	.20A	.09A	>.91	>.90	<24%	<26%
Fluorescent Exits -5W Lamps	25W	25W	.23A	.10A	>.90	>.90	<21%	<23%
Fluorescent Exits - 7W Lamps	28W	28W	.25A	.11A	>.93	>.92	<23%	<23%
LED Exits- Red Letters	10.4W	10.8W	.10A	.04A	>.89	>.88	<45%	<48%
LED Exits - Green Letters	11.9W	12.3W	.10A	.05A	>.96	>.94	<29%	<33%

Standby Mode (Fully Charged Battery) Sealed Lead Calcium Battery Input Power consumption is reduced by

approximately 7.5 Watts	in the standby operating mode							
	S	ealed Nicke	el Cadmiur	n Battery				
Incandescent Exits -15W Lamps	26W	26W	.24A	.10A	>.94	>.93	<17% <19%	
Incandescent Exits -7W Lamps	15.8W	15.9W	.15A	.06A	>.84	>.83	<29% <27%	
Fluorescent Exits -5W Lamps	19.9W	19.6W	.20A	A80.	>.85	>.84	<29% <31%	
Fluorescent Exits - 7W Lamps	22W	21W	.21A	.09A	>.89	>.89	<31% <31%	
LED Exits- Red Letters	4.8W	4.7W	.05A	.02A	>.76	>.73	<63% <68%	
LED Exits - Green Letters	6.1W	6.0W	.06A	.03A	>.88	>.85	<47% <52%	

¹¹⁾ Available only for incandescent and fluorescent versions. GWO, RWO, WGO, and WRO are open face style lenses with "EXIT" legend. Use "O" option for ordering special wording-lenses ordered separately (consult your Cooper Lighting Representative).