



Project:	
Location:	
Cat.No:	
Туре:	
Lamps:	Qty:
Notes:	

Example: CRC232-UNV-A-1/2-EB

The Day-Brite / CFI CRC series corner mount is a cleanroom luminaire designed to meet the criteria for critical environments in corner mount applications.

Ordering guide

Family	No. of Lamps	Lamp	Type ¹	Volta	age	Le	ens Type	No. o	of Ballasts	Balla	st Type	Options	
CRC			-		_		_		_		_		
CRC Corner mount containment	1 One lamp 2 Two lamps 3 Three lamps	24HO 28 32	14WT5 (24") 17WT8 (24") 24WT5HO (24") 28WT5 (48") 32WT8 (48") 54WT5HO (48")	120 277 347	Universal voltage, 120-277V 120W 277V 347V	B C D E F G	.125 Prismatic Acrylic .125 DR Prismatic Acrylic .140 DR Prismatic Acrylic .187 DR Prismatic Acrylic .125 Prismatic Polycarbonate .187 Prismatic Polycarbonate .156 Prismatic Tempered .156 Prismatic Polycarbonate .007 UV Absorbing Overlay	1/1 1/2 1/3 1/21	1-Lamp Ballast 2-Lamp Ballast 3-Lamp Ballast 2-Lamp & 1-Lamp Ballast	EB10R	Electronic ballast, <10% THD, T8 instant start, T5 rapid start Electronic ballast, T8 rapid start, <10% THD Specified ballast	E7 E5 E7LP E6LP SS SSD ALUM ADP GLR AG	B60 emerg. ballast, T8, 600- 700 lumens, 120/277V²³ B50 emerg. ballast, U.S. or Canada market, T8, 1100-140(lumens, UNV²³ LP550 emerg. ballast T5/ T5HO, 430-700 lumens, 120/277V²³ LP600 emerg. ballast U.S. or Canada market, T5/T5HO, 750-1325 lumens, 120/277V²³ Stainless steel housing, brushed stainless steel door CRS housing, brushed stainless steel door .050° painted aluminum housing and door

Footnotes

- ¹ Lamps supplied by others.
- ² Specify voltage.
- ³ Limited availability in 2 ft. luminaire. Consult factory.

General Notes

 Many luminaire components, such as reflectors, refractors, lenses, sockets, lampholders, and LEDs are made from various types of plastics which can be adversely affected by airborne contaminants. If sulfur based chemicals, petroleum based products, cleaning solutions, or other contaminants are expected in the intended area of use, consult factory for compatibility.





CRC Corner mount

Cleanroom, T5, T5HO, or T8

Standards

- · ETL (US/Canada) Wet Location listed,
- Suitable for Class 100, 1,000, 10,000, 100,000 environments
- · NSF2 Food Zone/Non-Contact and Splash Zone.

Construction/Finish

- 18-gauge cold rolled steel "hole-free" housing **Electrical** with welded seams. Optional stainless steel or aluminum housing available,
- 18-gauge one-piece cold rolled steel door. Optional brushed stainless steel or aluminum door available.
- · Captive stainless steel Phillips flat head fasteners are standard.
- · Standard baked white polyester powder coat paint finish. Multi-stage pretreatment process. Salt spray 1,000 hours.

Lens

- · Standard .125" clear prismatic acrylic lens with smooth side exposed to facilitate cleaning. Optional lensing shown below.
- Continuous formed channels for positive lens retention.
- · Lens and door sealed with closed cell neoprene sponge door and lens gasketing.

· Standard Class P sound rated A electronic ballasts. Other ballast options available.

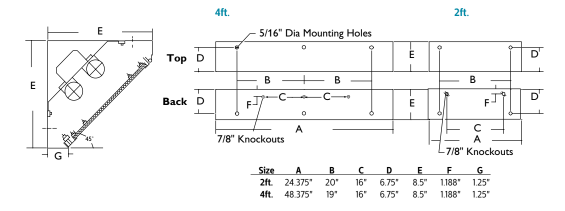
Installation

· Corner mount with flattened 7/8" knockouts in top and ends of housing.

Option

 Agion[™] Antimicrobial protection using silver technology inhibits bacterial colonization on metal interior and exterior surfaces. Agion™ antimicrobial FDA recognized and EPA registered, meeting all applicable EPA standards. Only available with standard white finish.

Dimensions





Some luminaires use fluorescent or high intensity discharge (HID) lamps that contain small amounts of mercury. Such lamps are labeled, "Contain Mercury" and/or the symbol "HG". Lamps that contain mercury must be disposed of in accordance with local requirements. Information regarding lamp recycling and disposal can be found at www.lamprecycle.org

