

PROJECT NAME: _____ CAT. #: _____
 NOTES: _____ FIXTURE SCHEDULE: _____

Commercial Downlights

Architectural RRC Series
Wattage and Color Selectable



RETROFIT



NEW CONSTRUCTION



Wattage and/or CCT switch



Beam Angle Selector



Locking Mechanism

Product Description:

With a two-piece design that is quick to install, the architectural RRC Commercial Downlights family is the easy way to upgrade incandescent, fluorescent and metal halide downlight fixtures to LED. The future proof modular system is available as CCT selectable, wattage selectable with adjustable beam angles therefore enabling one product to cover various lighting needs. Suitable for both retrofit and new construction installations, the low glare luminaires can be used to capture energy savings while also gaining the benefit of dimming.

Features:

- Available in 4", 6", 8", and 9.5"
- Low glare system with UGR <16
- Adjustable beam angles from 24° to 45°, with a 30° cut off.
- Simple twist-and-lock mechanism for a quick tool-free fitting of the luminaire unit
- New construction frames available
- Compatible with the CMax Network power pack
- Compatible with the Avi-On XPP Zone controller

Dimming:

- 120-277V option available with 0-10V dimming (1%)

Listings:

- ETL Listed for Damp locations, indoor
- ETL Classified for Damp locations, indoor
- IC Rated (up to 20W)
- Airtight Construction (up to 20W)
- Energy Star Certified

Controls Ready:

Luminaire Level Lighting Control (LLLC), individual addressability and/or grouping, ability to create scenes and high-Trim/ tuning sets is available and enabled on the product family with wireless Bluetooth technology via the field installable c-Max Network power pack and the optional occupancy PIR sensor.

Ordering Information

Step 1 - Select the light engine

FAMILY	SUB FAMILY	OUTPUT	CCT	DIMMING TYPE
RRC = Architectural Retrofit Commercial	X = Light Engine	10W = 10/15/20W Selectable 20W = 20/25/30W Selectable 25 = 25W	CS = 27/30/35/40/50 CCT Selectable	D = 120-277V, 0-10V Dimming

Step 2 - Select the reflector¹

FAMILY	SIZE	SHAPE	REFLECTOR FINISH	FLANGE FINISH
RRC = Architectural Retrofit Commercial	4 = 4" reflector 6 = 6" reflector 8 = 8" reflector 10 = 9.5" reflector	R = Round	M = Matte Silver W ² = White	W = White

¹These reflectors are only compatible with the light engines shown above
²Stocked in 8", Made to order in 4", 6" and 9.5"

Step 3 - Select an optional new construction frame¹

FRAME PART #	DESCRIPTION
RCF-4	4" COMMERCIAL RECESSED FRAME
RCF-6	6" COMMERCIAL RECESSED FRAME
RCF-8	8" COMMERCIAL RECESSED FRAME

¹For new construction projects up to 8"



5-year standard warranty (further details available at www.maxlite.com/warranties)
 Product may be eligible for a warranty extension to 10 years, for an additional fee. Contact MaxLite for details.

Commercial Downlights

Architectural RRC Series
Wattage and Color Selectable

Dimming Compatibility

ITEM #	ENERGY STAR ID #	ITEM #	ENERGY STAR ID #	ITEM #	ENERGY STAR ID #	ITEM #	ENERGY STAR ID #
RRCX10CSD(RRC4R**)	2393324	RRCX15CSD(RRC6R**)	2393333	RRCX25CSD(RRC8R**)	2393342	RRCX10WCSD(RRC10R**)	2393331
RRCX10CSD(RRC6R**)	2393325	RRCX15CSD(RRC8R**)	2393334	RRCX25CSD(RRC10R**)	2393343	RRCX20WCSD(RRC4R**)	2393336
RRCX10CSD(RRC8R**)	2393326	RRCX15CSD(RRC10R**)	2393335	RRCX10WCSD(RRC4R**)	2393328	RRCX20WCSD(RRC6R**)	2393337
RRCX10CSD(RRC10R**)	2393327	RRCX25CSD(RRC4R**)	2393340	RRCX10WCSD(RRC6R**)	2393329	RRCX20WCSD(RRC8R**)	2393338
RRCX15CSD(RRC4R**)	2393332	RRCX25CSD(RRC6R**)	2393341	RRCX10WCSD(RRC8R**)	2393330	RRCX20WCSD(RRC10R**)	2393339

Dimming Compatibility

DIMMER MODELS	
LUTRON	DVSTV-WH
LEVITON	IP710-DLZ

Accessories Table

ORDER CODE	MODEL NUMBER	DESCRIPTION	IMAGE
SD-UNVTEMPLATE	105886	ROUGH IN TEMPLATE, UNIVERSAL 4", 6", 8"	
RCF-XTRIM10	105172	GOOF RING, 9.5" TO 12" COVERAGE	
NPP-300W*	106318	120-277V NETWORK POWER PACK 300W MAX	
NPPSL-PSW**	107788	NETWORK POWER PACK PIR SENSOR, 12V, WHITE	
EBUUP17015N200B	108566	EMERGENCY INVERTER, 15W, 120-347VAC, CEC COMPLIANT, FIELD INSTALLABLE, 0-50C AMBIENT	

*c-Max compatibility requires the use of NPP-300W accessory

**NPPSL-PSW requires NPP-300W to be installed to the downlight in order to work

Specifications

	RRCX10WCSD			RRCX20WCSD			RRCX25WCSD
	Wattage Selectable						
NOMINAL WATTAGE (W)	10	15	20**	20	25	30**	25
LUMENS (lm)*	1046	1476	1944	1944	2399	2768	2399
Efficacy (lm/W)*							
LUMENS (lm)*	1065	1550	1960	1940	2300	2680	2300
Efficacy (lm/W)*							
CRI	≥ 80						
CCT (K)	2700K/3000K/3500K/4000K/5000K CCT Selectable (Default CCT: 2700K)						
L70 LIFETIME (hrs)	≥ 50,000						
VOLTAGE	120-277V, 0-10V dimming						
POWER FACTOR	≥ 0.9						
BBU	EBUUP15030N300 is compatible with RRCX10WCSD and RRCX20WCSD only						
LISTINGS	ETL Listed & Classified, ES, Air Tight (up to 20W), IC Rated (up to 20W)						
ENVIRONMENT	Damp locations						
WARRANTY	5 years						

*6" reflector, 4000K

Commercial Downlights

Architectural RRC Series
Wattage and Color Selectable

Photometric Information:

CCT	MULTIPLIER	REFLECTOR SIZE	MULTIPLIER
2700K	0.92	4"	0.95
3000K	0.95	6"	1.00
3500K	0.97	8"	1.00
4000K	1.00	9.5"	1.00
5000K	1.00		

*Example: Since RRCX10CSD (RRC4R**) at 45 degrees is 1012lm at 2700K, it will be 1002.4*1.07=1072lm at 4000K.
If using reflector RRC6R on RRCX10CSD, lumen output will be 1012*1.01=1082lm*

Product Dimensions:

LIGHT ENGINES	REFLECTOR SIZE	FIXTURE HEIGHT (A)	REFLECTOR HEIGHT (B)	INNER DIAMETER (C)	OUTER DIAMETER (D)
RRCX10WCSD RRCX20WCSD RRCX25WCSD	4"	5.38"	2.54"	4.15"	6.86"
	6"	5.87"	3.02"	5.66"	8.46"
	8"	6.67"	3.82"	7.27"	10.32"
	9.5"	7.1"	4.25"	8.21"	11.82"

FRAMES	E
RCF-4	4"
RCF-6	6"
RCF-8	8"

