

RCC15000 SERIES

6" Diameter Recessed Architectural Downlight Metal Halide and High Pressure Sodium

SPECIFICATIONS

Mounting Frame: 18 gauge (.048") galvanized steel die formed universal mounting frame fits most ceiling systems; minimum 1/2", maximum, 2" thick. Thru way splice box.

Reflector: Spun aluminum #3002, .050" thick specular finish. Consult factory for other finishes.

Ballast: Prewired C.W.A. or H.P.F., core and coil with dry film capacitor and starter if required.

Lamp: Phosphor coated, medium base (by others). See ordering information.

Lamp Holder: Porcelain socket, 4 KV rated with nickel plated copper screw shell, spring loaded center contact, lamp grips, SF-2 leads (200? C). Impregnated gasket.

Thermal Device: Automatic resetting heat sensitive device for non-IC installations. Protects fixture from overheating if insulation covers fixture.

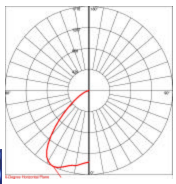
Labels: ETL, CETL listed, suitable for wet location under covered ceiling. I.B.E.W. labeled.

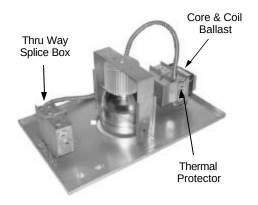
Fixture Warranty: The fixture mechanics are guaranteed to be free from defective material and workmanship, under normal installation and operating conditions, for five years from date of shipment from the factory. See General Terms and Conditions.

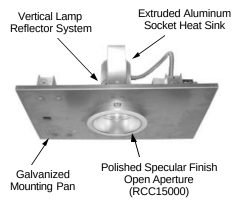
Photometric Information: Contact factory.

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

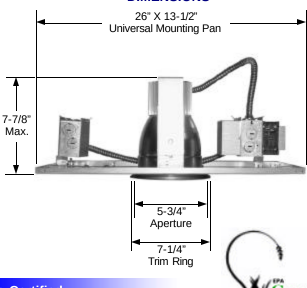
PHOTOMETRICS







DIMENSIONS





WBE City of Chicago Certified

3254 North Kilbourn Avenue Chicago, Illinois 60641-4505 Phone: 773-427-7000 Fax: 800-217-1260 www.escolighting.com Established 1975



RCC15000 SERIES

6" Diameter **Recessed Architectural Downlight** Metal Halide and High Pressure Sodium

Light

HOW TO ORDER

ARCHITECTURAL OPEN DOWNLIGHT



Catalog Number	Watts	Light Source
RCC15012	50	HPS
RCC15013	70	HPS
RCCO15021	32	MH Open Rated
RCC15022*	50	MH
RCCO15022	50	MH Open Rated
RCC15023*	70	MH
RCCO15023	70	MH Open Rated

^{*}Includes clear tempered glass lens regressed in aperture.

ARCHITECTURAL OPEN DOWNLIGHT WITH MINI-GROOVE BAFFLE



Number	Watts	Source	
RCC15112	50	HPS	Voltage Suffix Catalog
RCC15113	70	HPS	Number
RCCO15121	32	MH Open	1= 120V
		Rated	2= 208V
RCC15122*	50	MH	3= 240V
RCCO15122	50	MH Open	4= 277V
		Rated	5= 480V
RCC15123*	70	MH	8= Multi-tap
RCCO15123	70	MH Open Rated	wired for 277V.
*Includes clear tempered glass lens			0= 347V

Catalog

OPTIONS AND ACCESSORIES

	Aperture Accessories				
	Louver Guard	Suffix catalog number with LG1 Example: RCC15023 becomes RCC15023LG1			
U	10° Slope Adaptor	Suffix catalog number with SA410 Example: RCC15023 becomes RCC15023SA410			
1	20° Slope Adaptor	Suffix catalog number with SA420 Example: RCC15023 becomes RCC15023SA420			
1	30° Slope Adaptor	Suffix catalog number with SA430 Example: RCC15023 becomes RCC15023SA430			
Other					
rady	Photo Control	Suffix Catalog number with 120 Volt = PC4 208-277 Volt = PC5 Example: RCC15023 becomes RCC15023PC5			
	Fuse and Fuse Holder	Suffix Catalog Number With F Example: RCC15023 becomes RCC15023F			
4.	Quartz Re-strike Systems Mini-can socket assembly for separate circuit entry with relay system for one lamp burning only.	Suffix Catalog Number With E1A Example: RCC15023 becomes RCC15023E1A			
	Quartz Re-strike Systems Emergency re-strike system, mini-can socket assembly (100—250 watt max. lamp).	Suffix Catalog Number With E2 Example: RCC15023 becomes RCC15023E2			
assemb	Quartz Re-strike Systems Emergency re-strike system, mini-can socket ly (100—250 watt max. lamp) with time delay relay.	Suffix Catalog Number With E65 Example: RCC15023 becomes RCC15023E65			









^{*}Includes clear tempered glass lens regressed in aperture.