

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 100—150 watt mogul base 175 watt, (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.

Photometric Information: Contact factory.

Labels: U/L, CU/L listed, suitable for wet location under covered ceiling. I.B.E.W. labeled.

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

Ordering Information

RCC15000 Series 10" diameter recessed open downlight.



Catalog Number	Watts	Light Source
RCC1501410	100	HPS
RCC1501510	150	HPS
RCC1502410* †	100	MH
RCCO1502410*	100	MH Open Rated
RCC15025†	150	MH
RCCO15025	150	MH Open Rated
RCC15025PAR	150	MH PAR38
QUICK SHIP PRODUCT RCC15026†	175	MH
RCC150217†	175	MH Pulse Start







†Includes clear tempered glass lens regressed in aperture.

RCC15100 Series 10" diameter open downlight with mini-groove black baffle.

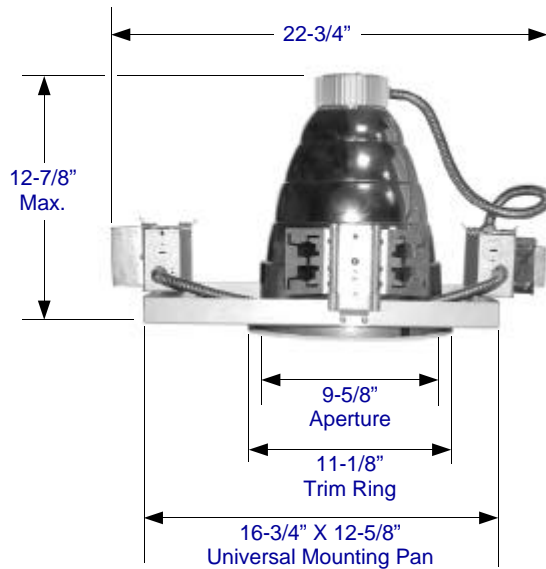


Catalog Number	Watts	Light Source
RCC1511410	100	HPS
RCC1511510	150	HPS
RCC1512410* †	100	MH
RCCO1512410*	100	MH Open Rated
RCC15125†	150	MH
RCCO15125	150	MH Open Rated
RCC15125PAR	150	MH PAR38
QUICK SHIP PRODUCT RCC15126†	175	MH
RCC151217†	175	MH Pulse Start

†Includes clear tempered glass lens regressed in aperture.

<p>RCC15200 Series 10" diameter downlight with Corning #73 tempered prismatic glass lens.</p> 	Catalog Number	Watts	Light Source	<p>RCC15300 Series 10" diameter downlight with flat fresnel glass lens.</p> 	Catalog Number	Watts	Light Source
	RCC1521410	100	HPS		RCC1531410	100	HPS
	RCC1521510	150	HPS		RCC1531510	150	HPS
	RCC1522410	100	MH		RCC1532410	100	MH
	RCC15225	150	MH		RCC15325	150	MH
	RCC15226	175	MH		RCC15326	175	MH
	RCC152217	175	MH Pulse Start		RCC153217	175	MH Pulse Start
<p>RCC15500 Series 10" diameter downlight with Corning #73 tempered prismatic glass lens and splayed stepped baffle.</p> 	Catalog Number	Watts	Light Source	<p>RCC15600 Series 10" diameter downlight with flat fresnel glass lens and splayed stepped baffle.</p> 	Catalog Number	Watts	Light Source
	RCC1551410	100	HPS		RCC1561410	100	HPS
	RCC1551510	150	HPS		RCC1561510	150	HPS
	RCC1552410	100	MH		RCC1562410	100	MH
	RCC15525	150	MH		RCC15625	150	MH
	RCC15526	175	MH		RCC15626	175	MH
	RCC155217	175	MH Pulse Start		RCC156217	175	MH Pulse Start
<p>RCC15800 Series 10" diameter downlight with Corning #73 tempered prismatic glass lens and splayed white baffle.</p> 	Catalog Number	Watts	Light Source	<p>RCC15900 Series 10" diameter downlight with flat fresnel glass lens and splayed white baffle.</p> 	Catalog Number	Watts	Light Source
	RCC1581410	100	HPS		RCC1591410	100	HPS
	RCC1581510	150	HPS		RCC1591510	150	HPS
	RCC1582410	100	MH		RCC1592410	100	MH
	RCC15825	150	MH		RCC15925	150	MH
	RCC15826	175	MH		RCC15926	175	MH
	RCC158217	175	MH Pulse Start		RCC159217	175	MH Pulse Start

Dimensions




RCC15000 Series Recessed Architectural Downlight Options & Accessories



Slope Adapter Option		
Suffix Catalog Number With		
SA310	10 Degree Slope	
SA320	20 Degree Slope	
SA330	30 Degree Slope	



Voltage Suffix Catalog Number With
1= 120V
2= 208V
3= 240V
4= 277V
5= 480V
8= Multi-tap wired for 277V.
0= 347V

Suffix Catalog Number With	Quartz Re-strike Systems	
E1A	Mini-can socket assembly for separate circuit entry with relay system for one lamp burning only.	
E2	Emergency re-strike system, mini-can socket assembly (100—250 watt max. lamp).	
E65	Emergency re-strike system, mini-can socket assembly (100—250 watt max. lamp) with time delay relay.	