



- Update the look of any 2 x 2' or 2 x 4' Deep Cell Housing with the contemporary appearance of a recessed direct/indirect luminaire
- Versatile Design - Fits most Recessed Fixtures*
- Balanced illumination from the combination of Direct and Indirect elements
- Kwik Change, door frame and flange versions available

*For custom door frame, contact customer service

Specifications

Door Frame: Frameless box flange can be configured to most hinge or latch locations. Features positive latching mechanism for easy re-lamping. Door frame, deep kwik change and flange version are available.

Baffles: Precision parabolic blades available in Semi-Specular Silver and Specular Silver finishes.

Perforated Diffuser: Post painted white perforated metal diffuser is roll-formed for precise radius. White acrylic inlay.

Luminaire Type: Recessed 2' X 2' or 2' x 4' for deep cell parabolic. Replaces 18 cell or 9 cell nominal 3" deep parabolic louver. Also available with Kwik Change door frame for shallower fixture bodies.

Lamps: 2 or 3-lamp T8.

Kwik Change RDI Basket and Baffle Assembly

RDIKC22SSS	RDI Kwik Change 2x2 with Semi-specular Baffle Assembly
RDIKC24SSS	RDI Kwik Change 2x4 with Semi-specular Baffle Assembly

RDI Lamp Bracket or Reflector Cover Kit

RDIWK222L	RDI Wiring Kit 2x2 T8 2 Lamp
RDIWK223L	RDI Wiring Kit 2x2 T8 3 Lamp
RDIWK242L	RDI Wiring Kit 2x4 T8 2 Lamp
RDIWK243L	RDI Wiring Kit 2x4 T8 3 Lamp

Note: Available baffle materials: Semi-specular Silver and Specular Silver. Replace "SSS" with "SPS."

RDI Retrofit 2x2, 2x4 for Recessed Direct / Indirect

RDI Retrofit 2x2, 2x4 for Recessed Direct / Indirect

RDIKC24SPS w/RDIWK243L

Direct / Indirect Luminaire

Specular Baffle

White Overlay

Lamps: (3) F32T8

Rated Lumens: 2950

COEFFICIENTS OF UTILIZATION

Room Cavity Ratio	CEILING CAVITY REFLECTANCE											
	80				70				50			
	70	50	30	10	70	50	30	10	50	30	10	
0	46	46	46	46	45	45	45	45	43	43	43	
1	43	41	39	38	42	40	39	38	38	37	36	
2	39	36	34	32	38	36	33	31	34	32	31	
3	36	32	29	27	35	32	29	27	31	28	26	
4	33	29	26	23	32	28	25	23	27	25	23	
5	31	26	23	20	30	26	23	20	25	22	20	
6	28	24	20	18	28	23	20	18	23	20	18	
7	26	22	18	16	26	21	18	16	21	18	16	
8	25	20	17	14	24	19	17	14	19	16	14	
9	23	18	15	13	23	18	15	13	18	15	13	
10	22	17	14	12	21	17	14	12	16	14	12	

Assembly Detail

