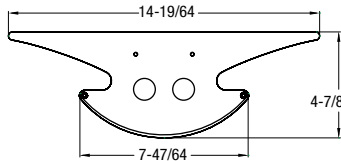




Through the art of perforated metals and modern lines, these easy-to-install kits accommodate different mounting configurations, depending on your needs. No matter which model you choose, you are guaranteed a simple, beautiful and cost effective solution with KC2300.

End view showing reflector configuration and lampholder location



### KC2300 Series

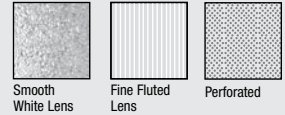
This graceful direct-indirect solution creates a bold luminaire, while providing a comfortable atmosphere. Wide winged reflectors effectively direct light, while adding a soft glow and presence to the fixture. A gentle up-lighting effect creates a distinctive look for task or general applications.

### Accessories and Options:

Perforated metal reflectors and baskets are made of cold rolled steel. Perforated metal parts are post painted with a durable baked polyester powder coat. Each piece is formed by our state-of-the-art multi-radii machine for consistency. Perforated reflector panels with soft white in-lay provide a distinctive, contemporary look and allow an identifiable source of light for visual comfort.

The acrylic basket option provides greater light output while diffusing light for a glare controlled look. Consistency is the key to a quality design.

#### Basket Options



### KC2300 Direct / Indirect Series — Pegasus

KC23WRW4PB	KC2325 Matte White 4' Direct / Indirect Reflector Perforated Basket Kit
KC23WRW4FL	KC2325 Matte White 4' Direct / Indirect Reflector Fluted Lens Kit
KC23WRW4SWA	KC2325 Matte White 4' Direct / Indirect Reflector Smooth White Lens Kit

Note: Available in 4ft lengths only. Designed for use with 4-1/4 strips.

# KC2300 Series Pegasus Direct / Indirect

for Strip Fixture Retrofit

# KC2300 Series Pegasus Direct / Indirect

## for Strip Fixture Retrofit

### KC23WRW4PB

Deep Ceiling Mount Luminaire  
 White Upper Reflector  
 White Perforated Metal Basket  
 Diffuser Liner  
 Lamps: (2) F32T8  
 Rated Lumens: 2900

### ZONAL LUMEN SUMMARY

ZONE	LUMENS	%BARELAMP	%LUMINAIRE
0-30	692	11.9	15.6
0-40	1160	20.0	26.1
0-60	2167	37.4	48.8
0-90	3330	57.4	75.0
40-90	2170	37.4	48.9
60-90	1162	20.0	26.2
90-120	1045	18.0	23.5
90-150	1111	19.2	25.0
90-180	1111	19.2	25.0
0-180	4441	76.6	100.0

### COEFFICIENTS OF UTILIZATION

Room Cavity Ratio	CEILING CAVITY REFLECTANCE																				
	80				70				50				30				10				0
	70	50	30	10	70	50	30	10	50	30	10	50	30	10	50	30	10	00			
0	87	87	87	87	82	82	82	82	74	74	74	67	67	67	61	61	61	57			
1	77	72	68	65	73	69	65	62	62	59	57	56	54	51	50	48	47	44			
2	70	63	57	52	66	60	55	50	54	50	46	48	45	42	43	41	39	36			
3	64	55	49	44	60	53	47	42	47	43	39	43	39	36	38	35	33	30			
4	58	49	42	36	55	46	40	35	42	37	33	38	34	30	34	31	28	25			
5	53	43	36	31	50	41	35	30	37	32	28	34	29	26	31	27	24	22			
6	49	39	32	27	46	37	31	26	34	28	24	31	26	23	28	24	21	19			
7	45	35	28	23	43	33	27	23	30	25	21	28	23	20	25	21	18	17			
8	42	31	25	20	40	30	24	20	28	22	19	25	21	17	23	19	16	14			
9	39	29	22	18	37	27	22	17	25	20	16	23	19	15	21	17	14	13			
10	36	25	19	15	34	24	19	15	22	17	14	20	16	13	18	15	12	10			

