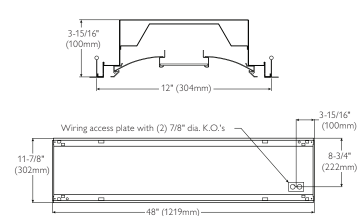


Skyway

Recessed 1'X4' Luminaire, LED

Page 1 of 3





Ordering Information

Skyway SK	Body Style	Fixture Size	Ceiling Type	Lens	Lumen Category	Color Temp.	Voltage	Driver Type	Options
Direct-Indirect Recessed Luminaire	S = Static A = Air Handling	14 = 1' × 4' (Nominal size)	G = Standard Grid		20A = 2000 lumens 25A = 2500 lumens 29A = 2900 lumens 33A = 3300 lumens (Approximate delivered values. Consult IES file)	40 = 4000K 35 = 3500K	U=Universal 120-277V 3=347V (Please consult factory for 347V availability)	LAG = LED Driver Consult representative for dimming options	Add appropriate suffix to catalog no.
			PP = Frost white	vhite acrylic sid	de lenses.		avanabiity)		

Features

- · Aesthetically pleasing triple lens design.
- Curved high light transmission frost white acrylic side lenses.
- Clear acrylic conical prismatic center lens.
- Can provide 36 initial footcandles at 0.56 watts per square foot.
- Delivers 2874 lumens with just 45 input watts.
- Field replaceable LED array and drivers accessible from below.
- Integrated thermal management system conducts heat away from LEDs and transfers it to the surrounding environment.
- Intelligent driver technology, our LitePlane platform, is a factory calibrated system providing multiple lumen outputs to balance energy savings with lighting application needs.
- High efficiency LEDs have 50,000 hour rated life at L_{70} .
- ullet Predicted L_{70} lifetime is based on LED manufacturer's supplied LM-80 data and in-situ laboratory testing.
- Black body to dissipate heat from LEDs.
- 3-15/16" deep body.
- Fixture ends turned-in for safe handling.
- Earthquake/Hold-down clips.
- Door jamb finished black on four sides for positive light stop.
- True mitered corner aluminum lens frame.

- Spring loaded rooster head latches.
- 18 gauge steel hinges.
- Five-year warranty on luminaire, LED boards and driver.

Job Information	Туре:
Job Name:	
Cat. No.:	
Notes:	





Skyway

Recessed 1'X4' Luminaire, LED

Page 2 of 3

Specifications

Materials: Chassis parts are die-formed code gauge cold rolled steel. Housing ends turned-in for safe handling.

Finish: Chassis exterior–black baked polyester enamel. **Cavity**–white baked polyester enamel minimum 95% reflectance. Rust preventative undercoating.

Lens: PK–Proprietary high quality frost white acrylic and clear conical prism lens assembly. **PP**–Proprietary high quality frost white acrylic lens assembly.

Electrical: LED boards and drivers are RoHS (Restriction of Hazardous Substances) compliant. For dimming options consult factory.

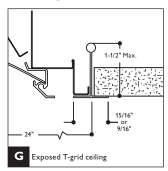
Labels: I.B.E.W. UL and cUL Listed. UL listed for damp locations.

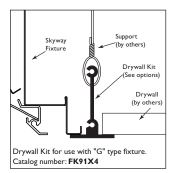
Options/Accessories

Electrical Wiring Options: Consult factory.

Drywall Kit: Order Catalog Number: FK91X4.

Mounting Methods







Job Information Type:







Recessed 1'X4' Luminaire, LED

Page 3 of 3

Photometry

Report Number¹: G2011174

Catalog Number: SKS14GPK29A40ULAG

 Delivered Lumens:
 2874

 Correlated Color Temp.2:
 3995K

 Input Watts:
 45.0

 Efficacy:
 63.9 lm/w

 CRI:
 85.1

 Lamp:
 LED

Skyway Recessed LED
1' x 4' fixture with

Luminaire: prismatic acrylic tri-lens

as sembly.

CIE Type: Direct/Indirect

 Plane:
 0-Deg.
 90-Deg.

 Shielding Angles:
 90
 90

 Plane:
 0-Deg.
 90-Deg.

 Luminous Length:
 45.000
 9.000

Candela Distribution

Vertica Angle		Horiz Ar 45	ontal ngle 90	Zonal Lumens		
0	1547	1575	1575			
5	1472	1556	1567	148		
15	1328	1476	1477	415		
25	1114	1274	1203	585		
35	726	949	858	605		
45	377	606	565	485		
55	211	365	286	320		
65	134	189	122	190		
75	39	71	68	100		
85	4	19	15	26		
90	6	4	3			

Tested using absolute photometry as specified in LM79: IESNA Approved Method for the Electrical and Photometric Measurements of Solid-State Lighting Products.

Coefficients of Utilization

Ceiling		80%		50%			30%			
Wall		70	50	30	50	30	10	50	30	10
RC RW		Zonal Cavity Method Effective Floor Reflectance = 20%								
	1	111	107	103	100	98	95	97	94	92
^	2	102	95	90	90	86	82	87	83	80
atic	3	95	86	79	81	76	71	79	74	70
Cavity Ratio	4	88	77	70	74	68	63	72	66	62
Ž.	5	82	70	62	67	61	56	65	60	55
ပ္ပ	6	76	64	56	62	55	50	60	54	50
Ē	7	71	59	51	57	50	45	55	49	45
Room	8	67	54	47	52	46	41	51	45	41
4	9	63	50	43	49	42	37	48	42	37
	10	59	47	39	45	39	34	44	39	34

Average Luminance data in candela / sq. meter

Angle	0°	45°	90°
45	3690.	3080.	2872.
55	2362.	2287.	1792.
65	1794.	1607.	1037.
75	1861.	986.	944.
85	1608.	783.	619.

Zonal Lumen Summary*

Zone	Lumens	% Lamp	% Fixt.
0- 30	1148	39.9	39.9
0- 40	1753	61.0	61.0
0- 60	2558	89.0	89.0
0- 90	2874	100.0	100.0
0-180	2874	100.0	100.0
	*Total Effici	encv	

Additional Ordering Information

Catalog Number	Delivered Lumens	Input Watts	Lumens per Watt	Average initial 8'X8' footcandles	8'X8' Watts per sq. foot	Average initial 8'X10' footcandles	8'X10' Watts per sq. foot
SKS14GPK20A40ULAG	1999	30.1	66.4	31.2	0.47	25.0	0.38
SKS14GPK25A40ULAG	2508	38.5	65.1	39.2	0.60	31.4	0.48
SKS14GPK29A40ULAG	2874	45.0	63.9	44.9	0.70	35.9	0.56
SKS14GPK33A40ULAG	3259	52.9	61.6	50.9	0.83	40.7	0.66



Canlyte 3015 Louis-Amos, Lachine, Québec H8T 1C4

e: canlyte-info@philips.com t: (514) 636-0670

w: www.canlyte.com

Skyway December 04, 2011.

Specifications are subject to change without notice.

© Koninklijke Philips Electronics N.V., 2011. All rights reserved.

Job Information Type:



Correlated Color Temperature within specs as defined in ANSI_NEMA_ANSLG C78.377-2008: Specifications for the Chromaticity of Solid State Lighting Products.