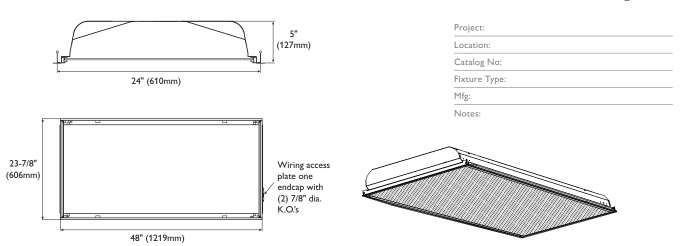
# Specplus Recessed 2'X4' Luminaire, LED

Page 1 of 3



#### **Ordering Information**

SpecPlus SP	Body Style S	Fixture Size 24	Ceiling Type G	Lens Frame	Lens Shielding	Lumen Category	Color Temp 40	Voltage U	Driver Type LAG –	Options
Recessed Luminaire	<b>S</b> =Static	<b>24</b> = 2' × 4' (Nominal size)	<b>G</b> = 9/16" or 15/16"Grid	FS = Flat steel frame FA = Flat aluminum frame RA = Regressed aluminum frame	<ul> <li>KA = 0.156 Prismatic acrylic lens     </li> <li>VA = 0.095 Prismatic acrylic lens     </li> </ul>	43A = 4300 lumens Flat steel frame with KA	Consult representativ for other color temperature options (Approximate values Consult IES file)		LAG = LED Driver Consult representative for dimming options	Add appropriate suffix to catalog no., i.e.: ( <b>C</b> )

#### **Features**

- Prismatic acrylic lens.
- Can provide 47 initial footcandles at 0.56 watts per square foot.
- Delivers 3742 lumens with just 44.9 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 the customer multiple lumen outputs to balance energy savings with lighting application needs.
- High efficiency LEDs have 50,000 hour rated life at  $L_{70}$ .
- Predicted L70 lifetime is based on LED manufacturer's supplied LM-80 data and in-situ laboratory testing.

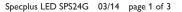
- 5" deep body.
- Earthquake/Hold-down clips.
- Hemmed over side rails for maximum safety.
- Spring loaded rooster head latches.
- Not for continuous row mounting.
- Five-year warranty on luminaire, LED boards and driver.

PHILIPS

Day-Brite

PHILIPS





# Specplus Recessed 2'X4' Luminaire, LED

Page 2 of 3

### **Specifications**

**Materials:** Chassis parts are die-formed code gauge cold rolled steel. Housing with side rails hemmed over and housing ends turned-in for safe handling.

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

**Lens Frame: FS**-flat full-size steel frame, **FA**-flat full-size extruded aluminum frame, **RA**-regressed full-sized extruded aluminum frame.

**Lenses: KA**-extruded virgin acrylic .156" nominal thickness, similar to pattern 19. **VA**-extruded virgin acrylic, 3/16" square based female cones, running 45° to the panel edge, .095" nominal thickness, similar to pattern 12.

**Electrical:** LED boards and drivers are RoHS (Restriction of Hazardous Substances) compliant. For dimming options Philips Lighting representative.

Labels: I.B.E.W. UL and ULc Listed. Suitable for damp location.

#### **Options/Accessories**

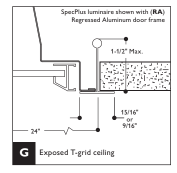
Electrical Wiring Options: Consult factory.

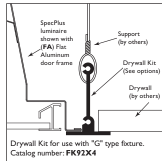
Drywall Kit: Order Catalog Number: FK92X4.

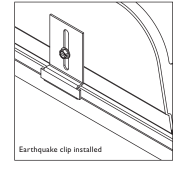
Fusing: Internal fast blow fusing: Suffix: A. Internal slow blow fusing: Suffix: C.

Chicago Plenum: Suffix: C.

### **Mounting Methods**







# Specplus Recessed 2'X4' Luminaire, LED

Page 3 of 3

### **Photometry**

**Candela Distribution** 

Report Number <sup>1</sup> :	G2011242		Vert Ar				
Catalog Number:	SPS24GFAKA	SPS24GFAKA37A40ULAG					
Delivered Lumens:	3742		0				
Correlated Color Temp. <sup>2</sup> :	3995K		5 15 25				
Input Watts:	44.9		35 45				
Efficacy:	83.3 lm/w		55				
CRI:	84.6		65 75				
Lamp:	LED		85				
Luminaire:	2' x 4' Specplu flat steel door acrylic prismat	frame and	90 <sup>1</sup> Teste in L1				
CIE Type:	Direct/Indired	ct	Elec				
Plane:	0-Deg	90-Deg.	Solid 2 Corre				
Shielding Angles:	90	90	defir				
Plane:	0-Deg	90-Deg.	200 Solid				
Luminous Length:	45.960	21.720					

tical ngle 0		Horiz Ar 45	ontal Igle 90	Zonal Lumens
0	1976	1976	1976	
5	1948	1956	1970	186
5	1842	1863	1879	526
5	1674	1692	1723	782
5	1420	1424	1486	896
5	947	857	806	682
5	349	435	284	355
5	102	179	96	174
5	80	58	82	104
5	31	32	33	37
0	0	0	0	

ted using absolute photometry as specified LM79: IESNA Approved Method for the ctrical and Photometric Measurements of lid-State Lighting Products. related Color Temperature within specs as ined in ANSI\_NEMA\_ANSLG C78.377-08: Specifications for the Chromaticity of lid State Lighting Products.

## **Coefficients of Utilization**

Ce	iling	80%			50%			30%		
Wall		70	50	30	50	30	10	50	30	10
RC RV		E			al Ca oor I				205	%
_	1	111	107	104	101	98	96	97	95	93
~	2	103	96	91	91	87	83	88	84	81
Cavity Ratio	3	96	87	80	82	77	73	80	75	72
Ř	4	89	79	71	75	69	64	73	68	63
ći)	5	83	71	64	68	62	57	67	61	57
ű	6	77	65	57	63	56	51	61	55	51
E	7	72	60	52	58	51	46	56	50	46
Room	8	67	55	48	53	47	42	52	46	42
2	9	63	51	44	49	43	38	48	42	38
	10	59	47	40	46	40	35	45	39	35

#### **Zonal Lumen Summary\***

Zone	Lumens	% Lamp	% Fixt.						
0-30	1494	39.9	39.9						
0-40	2391	63.9	63.9						
0-60	3428	91.6	91.6						
0-90	3742	100.0	100.0						
0-180	3742	100.0	100.0						
*Total Efficiency									

#### Average Luminance data in candela / sq. meter

Angle	0°	45°	90°
45	2079.	1881.	1769.
55	944.	1177.	769.
65	375.	657.	353.
75	480.	348.	492.
85	552.	570.	588.

Additional	Ordering	Information

#### Flat Steel/Aluminum Door Frame with KA Lens

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
SPS24GFSKA26A40ULAG	2623	30.1	87.1	41.0	0.47	32.8	0.38
SPS24GFSKA33A40ULAG	3268	38.5	84.9	51.1	0.60	40.9	0.48
SPS24GFSKA37A40ULAG	3742	44.9	83.3	58.5	0.70	46.8	0.56
SPS24GFSKA43A40ULAG	4294	52.9	81.2	67.1	0.83	53.7	0.66

#### Flat Steel/Aluminum Door Frame with VA Lens

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
SPS24GFSVA26A40ULAG	2711	30.1	90.1	42.4	0.47	33.9	0.38
SPS24GFSVA33A40ULAG	3375	38.5	87.7	52.7	0.60	42.2	0.48
SPS24GFSVA37A40ULAG	3799	44.9	84.6	59.4	0.70	47.5	0.56
SPS24GFSVA43A40ULAG	4440	52.9	83.9	69.4	0.83	55.5	0.66

#### **Regressed Aluminum Door Frame with KA Lens**

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
SPS24GRAKA26A40ULAG	2623	30.1	87.1	41.0	0.47	32.8	0.38
SPS24GRAKA33A40ULAG	3268	38.5	84.9	51.1	0.60	40.9	0.48
SPS24GRAKA37A40ULAG	3742	44.9	83.3	58.5	0.70	46.8	0.56
SPS24GRAKA43A40ULAG	4294	52.9	81.2	67.1	0.83	53.7	0.66

#### **Regressed Aluminum Door Frame with VA Lens**

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
SPS24GRAVA26A40ULAG	2711	30.1	90.1	42.4	0.47	33.9	0.38
SPS24GRAVA33A40ULAG	3375	38.5	87.7	52.7	0.60	42.2	0.48
SPS24GRAVA38A40ULAG	3799	44.9	84.6	59.4	0.70	47.5	0.56
SPS24GRAVA43A40ULAG	4440	52.9	83.9	69.4	0.83	55.5	0.66



© 2014 Koninklijke Philips N.V. All rights reserved. Specifications are subject to change without notice. www.philips.com/luminaires

Specplus LED SPS24G 03/14 page 3 of 3

Philips Lighting North America Corporation 200 Franklin Square Drive Somerset, NJ 08873 Phone: 855-486-2216

Philips Lighting Company 281 Hillmount Road Markham ON, Canada L6C 2S3 Phone: 800-668-9008