



Client:	Order #:	
Project:	Type:	Qty:

Performance Data

CRI

80+, 90+

Tone-Select™ - CCT Selectable

3000K, 3500K, 4000K

Projected Lifetime

>54,000 Hours (L70);

>36,000 Hours (L90)

Dimming

0-10V, 0%-100%

Operating Temperature

-4F° to 104°F (-20°C to +40°C)

Listed

Suitable for indoor, dry and damp locations.









Description

Introducing the Skyler™ 2.0 LED luminaire: a sleek and innovative fixture designed to enhance modern interiors. With its low-profile structure, it fits perfectly in spaces with limited height and integrates seamlessly into standard grid ceilings. Using advanced backlit LED technology and micro-prismatic conical structures, it achieves a comfortable Unified Glare Rating (UGR) of 19, minimizing direct glare. This luminaire creates a gentle and cozy ambiance, ideal for various commercial settings such as offices, classrooms, retail spaces, and healthcare facilities, combining style with comfort seamlessly.

Features

- Extruded aluminum frame powder coated white
- Light emitting surfaces are back-lit acrylic for uniform illumination
- Micro-prismatic lens delivers a Unified Glare Rating (UGR) of 19
- Die formed CRS housing, powder coated white
- Temperswitch allows users to select between 4000K, 3500K, and 3000K in the field by simply switching an easily accessible three position switch. Fixture comes set/standard at 40K.

Ordering Information

A FIXTURE SERIES*

SKYBT

35

40

	SKLR	Volumetric Luminaire
B	SIZE	
	14	1' x 4'
	22	2' x 2'
	24	2' x 4'

Skyler™ 2

28W/28001

35W/38501

40W/44001

• WATTAGE/ LUMENS (SIZE 14)

35	35W/3500 ¹
40	40W/3800 ¹
WATTAGE/ LUMENS (SIZE 22)	
28	28W/3080 ¹

WATTAGE/ LUMENS (SIZE 24)

28	28W/3080 ¹
35	35W/3850 ¹
45	45W/4950 ¹

O CCT

303540 3000K-3500K-4000K

■ VOLTAGE

UNV 120-277V

6 OPTIONS

B Bluetooth Mesh²
E Emergency³

G WARRANTY⁴

5 Year Warranty	-
10 Year Warranty	10
10 Year Warranty including labor	10L

REPLACMENT DRIVERS

WSPZ45AD0420950	SKYBT-22-303540
WSP745AD0421050	SKVRT-24-303540



Qualification Model #: SKYBT-22-35-303540 SKYBT-24-35-303540

*SKYBT= 80+ CRI / SKLR = 90+ CRI

¹Delivered Lumens (4000K)

1% Dimming when ordered with Bluetooth

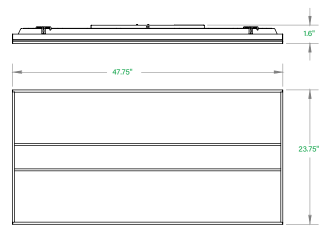
Requires plate and junction box

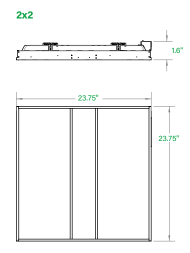
⁴5 Year Warranty is Standard unless specified



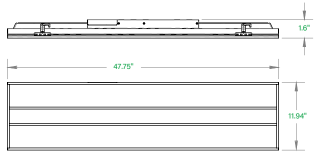
Dimensions

2x4



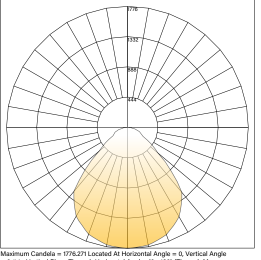


1x4



Photometric

POLAR GRAPH SKYLER2-22-40-35050-U



Maximum Candela = 1776.271 Located At Horizontal Angle = 0, Vertical Angle = 0 # 1 - Vertical Plane Through Horizontal Angles (0 - 180) (Through Max. Cd.)

COEFFICIENTS OF UTILIZATION - ZONAL CAVITY METHOD

Effective Floor Cavity Reflectance 0.20

RC		8	0			7	0				50			30				10			0
RW	70	50	30	10	70	50	30	10		50	30	10	50	30	10		50	30	10		0
0	119	119	119	119	116	116	116	116		111	111	111	106	106	106		102	94	94	Γ	100
1	110	106	102	99	108	104	100	97		100	97	94	96	94	91	Ì	92	90	89	ľ	87
2	102	94	88	83	99	92	87	82	l	89	84	80	86	82	79	Ì	83	80	77	ľ	75
3	94	84	77	71	91	83	76	71		80	74	69	77	72	68	Ì	75	71	67	ſ	65
4	87	76	68	62	84	74	67	61		72	66	61	70	64	60	Ì	68	63	59	Ī	57
5	80	68	60	54	78	67	60	54		65	59	53	63	58	53	ĺ	62	56	52		50
6	74	62	54	48	73	61	54	48		60	53	48	58	52	47	ĺ	56	51	47	Ī	45
7	69	57	49	43	68	56	48	43		55	48	43	53	47	42		52	46	42		40
8	65	52	44	39	63	52	44	39		50	43	38	49	43	38		48	42	38		36
9	61	48	40	35	59	48	40	35		46	40	35	45	39	35		44	39	35		33
10	57	45	37	32	56	44	37	32		43	37	32	42	36	32		41	36	32		30

LUMINANCE DATA (cd/sq.m)

Angle In Degrees	Angle In Degrees	Angle In Degrees	Angle In Degrees
45	3480	3563	3912
55	1997	2897	1730
65	1424	1954	1278
75	1448	1853	1660
85	1511	1656	1244



Unified Glare Rating (UGR)

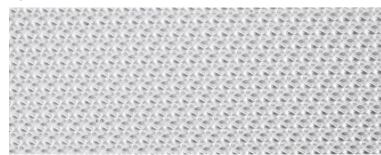
LED Flat Panel with micro-prismatic technology:

- Light is redirected from 60° to 90° degrees of luminaire, UGR 19.
- · Conical structures built into the lens minimize high angle glare
- · Allows for increased efficacy, rather than lumen output glaring at occupants
- · High efficiency and energy saving
- Protection class: IP20 Damp Location Rated
- Increased productivity



= Volumetric flat panel with micro-prismatic lens will reduce glare going into the occupant's eyes — = 90° ····= 60°

Optics Detail



Micro-prismatic technology redirects high-angle light, reducing visual glare. The light above 60° is suppressed to improve the Unified Glare Rating (UGR). This allows for the luminaire to meet recommended standards for office and indoor lighting.

Close-Up View



Standard LED Flat Panel:

- Harsh glare at viewing angles above 60°, UGR >24
- Wide beam angle at 120°
- Uncomfortable glare
- · Reduction in visibility caused by intense light source in field of view
- Protection class: IP22 protects only from objects greater than 12 millimeters
- Loss of productivity



= High glare flat panel makes occupant's eyes feel uncomfortable

--- = 90° ···· = 60°

UGR Criteria

UGR:	Hopkinson's Criterion:
<10	Imperceptible
<13	Just Perceptible
<16	Perceptible
<19	Acceptable
>22	Unacceptable
>25	Just Uncomfortable
>28	Uncomfortable

Micro-prismatic conical structures provide the most optimal luminance of a fixture from any viewing angle. The UGR rating 19 provides acceptable glare for task lighting.