LUMITAS Flat Panel LED Lighting Commercial Electronics

Lumitas – flat-panel LED lighting fixtures for lay-in ceilings Exciting new technology – the difference is noticeable!

Optimized Luminance, a NEW concept involving a reflective applied film, which reorients the light source to the panel and ensures brightness and uniformity without the use of a light guide plate.

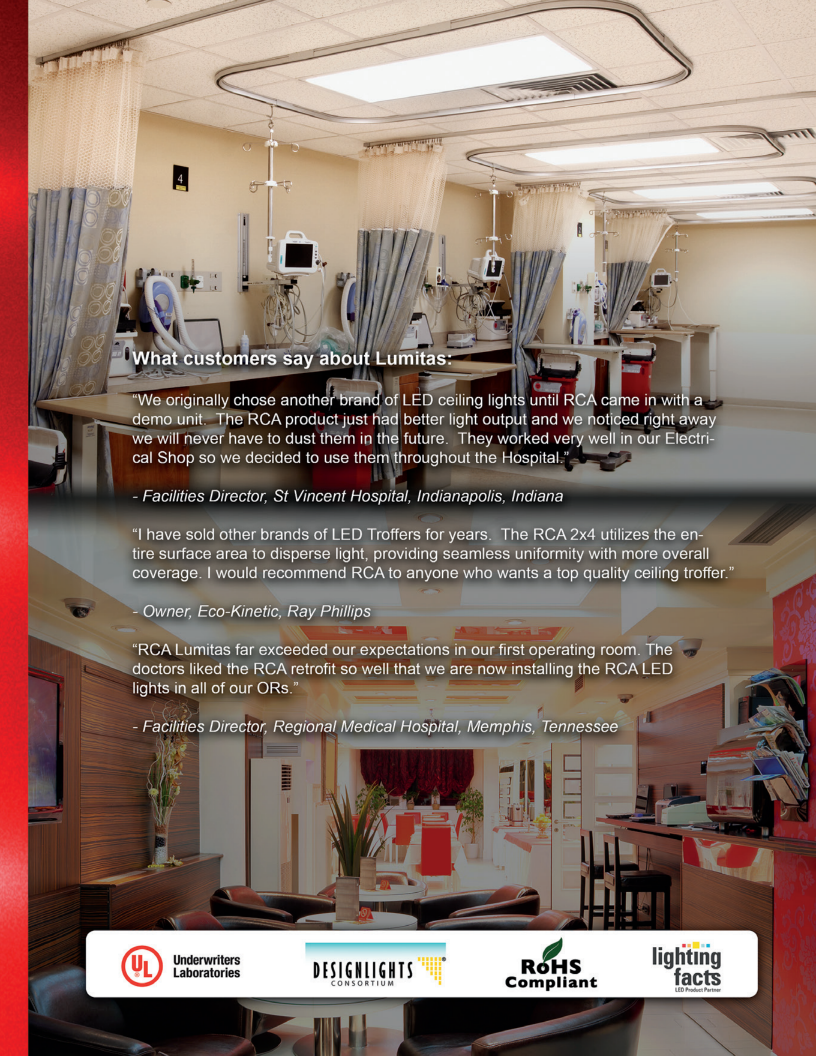
Additional features include:

- Eco-friendly LED lighting very energy efficient
- · Long-lasting less maintenance spent on replacing fixtures
- Lighter weight than most drop-in lighting fixtures easier to handle
- Fully-sealed fixture no maintenance needed to clean out dirt or other debris
- World's first non-LGP LED panel light (side-edge type)
- **Dimmable** (0V 10V dimmer switch required)
- High luminous efficiency >80lm/w
- · Shatter-resistant diffuser
- U.S. Government TAA Compliant
- · Non-ballast technology
- Operates utilizing 120v 277v
- Color Rendering Index > 80

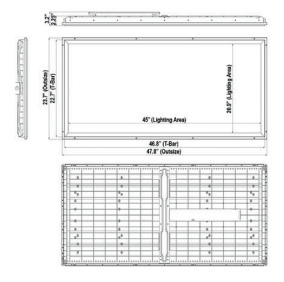


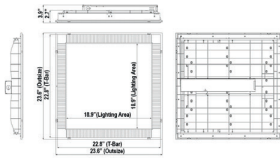
The RCA Story

RCA, a leader in technology since 1940. RCA made the first radio broadcast to the public, the first black & white television, the first color television, the first video cassette recorder, the first satellite broadcast to the consumer and the first MP3 player. RCA also has thousands of international patents. RCA Commercial Electronics is now applying their vast knowledge and leadership into a new and exciting line of energy-efficient LED lighting called Lumitas. We used the technology from our edge-lit television screens (reflective membrane light filters with a series of parallel LED chip sets) and incorporated our energy efficient transformer technology. RCA is so confident with this technology that we are backing our full line of Lumitas products with a 5-year limited warranty on all electronics. RCA truly is the most trusted name in electronics.

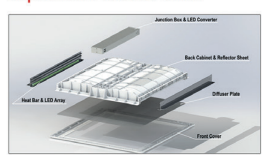


Product Dimensions





Exploded Product View



Specifications					
		T22B3310DU40	T22B3310DU50	T24B3315DU40	T24B3315DU50
Input Voltage	V	120 – 277V~	120 – 277V~	120 – 277V~	120 – 277V~
Input Current	Α	0.35	0.35	0.48	0.48
Input Frequency	Hz	50 / 60	50 / 60	50 / 60	50 / 60
Watts	W	37	37	54	54
Luminous Flux	lm	3230	3250	4750	4800
Luminous Efficacy	lm/W	87.3	87.8	88	88.9
Dimmable	М	0V – 10V	0V – 10V	0V – 10V	0V – 10V
ССТ	K	4000	5000	4000	5000
CRI	Ra	80 (†)	80 (↑)	80 (†)	80 (†)
Weight	lbs	8.6	8.6	16.3	16.3
Length	in	23.6	23.6	47.8	47.8
Width	in	23.6	23.6	23.6	23.6
Height	in	3.9	3.9	3.2	3.2
Operating Temperature	F	15 to 104	15 to 104	15 to 104	15 to 104
Storage Temperature	F	-4 to 140	-4 to 140	-4 to 140	-4 to 140
Warranty	-	Limited 5 Year	Limited 5 Year	Limited 5 Year	Limited 5 Year
RoHS	(-)	RoHS	RoHS	RoHS	RoHS
Lifetime	hr	50,000	50,000	50,000	50,000
IP	121	20	20	20	20
Standards	(=0)	UL/FCC/DLC/LM80	UL/FCC/DLC/LM80	UL/FCC/DLC/LM80	UL/FCC/DLC/LM80



RCA Commercial Electronics 5350 Lakeview Parkway South Drive Indianapolis, IN 46268 1-800-722-2161 www.RCACommercialTV.com info@RCACommercialTV.com