# Solar Series Surgical Green & White LED Luminaire

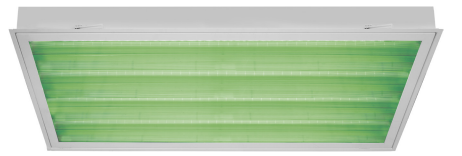


## **Description:**

The Amico Surgical Luminaires use high quality LEDs that come in 80 and 90 CRI options. The lenses used are Symmetrical/Asymmetrical and designed to reduce glare. By using a one piece sealed housing and smooth doorframe and lens the luminaire is ideal for easy cleaning and infection control. The housing is designed for either flange or grid ceiling installations. Green LED light is less stressful on the eyes and enhances video monitor image while eliminating glare that traditional overhead white lights cast on monitors.

#### Features:

- Hospital grade material and finish
- Glare-free reflectors
- Seam welded
- Long lasting LEDs
- Independently powered and dimmed Green and White LED circuits



#### **Construction Material:**

Housing: 20 Gauge CRS. One piece, seam-welded construction.
Lens: Once piece design; asymmetrical/symmetrical; see options for alternate lens.
Finish: White urethane powder coat finish – 5 step treatment; hospital grade material and finish.
Light Source: Samsung LEDs mounted on Aluminum Core PCB.
Optics: Symmetric/asymmetric reflectors diffused for glare free operation.
Drivers: High power factor constant current, 0.97 pf @ 120 V (Class 2, Class II).

#### **Specifications:**

Voltage: 120 Volts, 277 Volts.
Dimming: 0 - 10 Volts and DALI options available.
Color Quality: 80 CRI, 90 CRI.
Color Temperature: Green LEDs: 530nm. White LEDs: 3500K, 4000K, 5000K.
Size Options: 1' x 4' x 4" / 2' x 2' x 4" / 2' x 4" fits into a standard ceiling grid layout.
Life of LEDs: L70> 100,000 hours.
Listings: Luminaire is certified to UL standards by Intertek. UL certified IP65 per IEC 60598.
Warranty: Limited five (5) year warranty.



1

# Solar Series Surgical Green & White LED Luminaire



## Surgical Troffer Lumen Output Tables:

#### 2' x 4'

80+ CRI		Green LE	Green LED Circuit		White LED Circuit		90+ CRI		Green LED Circuit		White LED Circuit	
		Lumens	Watts	Lumens Watts		50+ CNI		Lumens	Watts	Lumens	Watts	
	Low	2,832	21	11,106	101		Low	2,832	21	9,440	101	
3500K	Medium	2,832	21	15,548	148	3500K	Medium	2,832	21	13,216	148	
	High	2,832	21	20,192	200		High	2,832	21	17,164	200	
	Low	2,832	21	11,449	101		Low	2,832	21	9,732	101	
4000K	Medium	2,832	21	16,029	148	4000K	Medium	2,832	21	13,625	148	
	High	2,832	21	20,817	200		High	2,832	21	17,694	200	
	Low	2,832	21	11,867	101		Low	2,832	21	10,239	101	
5000K	Medium	2,832	21	16,640	148	5000K	Medium	2,832	21	14,256	148	
	High	2,832	21	21,442	200		High	2,832	21	18,225	200	

#### 2' x 2'

80+ CRI		Green LED Circuit		White LED Circuit			00 · CDI		Green LED Circuit		White LED Circuit	
		Lumens	Watts	Lumens	Watts	91	90+ CRI		Watts	Lumens	Watts	
	Low	2,624	19	4,979	48	_	Low	2,624	19	4,232	48	
3500K	Medium	2,624	19	6,971	70		Medium	2,624	19	5,925	70	
	High	2,624	19	9,053	95		High	2,624	19	7,695	95	
	Low	2,624	19	5,119	48	4000K	Low	2,624	19	4,352	48	
4000K	Medium	2,624	19	7,177	70		Medium	2,624	19	6,101	70	
	High	2,624	19	9,332	95		High	2,624	19	7,932	95	
	Low	2,624	19	5,261	48		Low	2,624	19	4,472	48	
5000K	Medium	2,624	19	7,385	70	5000K	Medium	2,624	19	6,277	70	
	High	2,624	19	9,613	95	-	High	2,624	19	8,171	95	

#### 1' x 4'

80+ CRI		Green LED Circuit		White LED Circuit			00 · CDI		Green LED Circuit		White LED Circuit	
		Lumens Watts Lumens Watts		90	90+ CRI		Watts	Lumens	Watts			
	Low	2,598	19	4,311	47	-	Low	2,598	19	3,665	47	
3500K	Medium	2,598	19	6,036	69		Medium	2,598	19	5,130	69	
	High	2,598	19	7,839	94		High	2,598	19	6,663	94	
	Low	2,598	19	4,617	47	-	Low	2,598	19	3,925	47	
4000K	Medium	2,598	19	6,489	69		Medium	2,598	19	5,516	69	
	High	2,598	19	8,079	94		High	2,598	19	6,867	94	
	Low	2,598	19	4,552	47	5000K	Low	2,598	19	3,869	45	
5000K	Medium	2,598	19	6,392	69		Medium	2,598	19	5,433	66	
	High	2,598	19	8,323	94		High	2,598	19	7,075	94	

Lumens	Watts		
8,721	65		
6,141	46		
5,986	45		
	8,721 6,141		





## **Ordering Guide:**



#### For Example: L-SURG-14-120-GW35-A-L-SY-GM-EM

Solar Series Surgical LED Luminaire, 1' x 4', 120 V, Green & 3500 Kelvin White, 80 CRI, Low Output, Symmetrical Optics, Grid Mount, Emergency Battery Backup

# **Ordering Information:**

Series	Size	Voltage*	Color Temperature	CRI	Output**	Optics	Mounting Options		Accessories
L-SURG	<b>14</b> 1' x 4'	120	GW35 Green & 3500K White	<b>A</b> 80	<b>L</b> Low	SY Symmetrical	<b>GM</b> Grid mount	ЕМ	Emergency battery backup
	<b>22</b> 2'x2'	277	GW40 Green & 4000K Wh	te <b>B</b> 90	<b>M</b> Medium	AS Asymmetrical	Continuous row CM mounting (drywall ceiling)	тс	Two circuit wiring
	<b>24</b> 2' x 4'	*Consult factory for additional voltage requirements	GW50 Green & 5000K Wh	te	<b>H</b> High		HC Single drywall ceiling	ET	Emergency backup w/two circuit wiring
		- requirements	GG00 Full Green		c Custom Lumens			00	No options
			CGXX Custom Op	tions	**Refer to Lumen output table				

### **Configurations:**



1' x 4'





2' x 4'





## **Dimensions:**

