

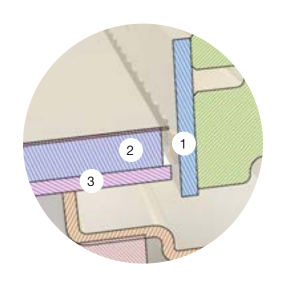


# orLED<sup>™</sup> sets new standards for operating room supplementary lighting systems

- Edge-lit LED optics eliminates glare and minimizes shadows
- Innovative housing design maximizes LED performance/longevity and minimizes contamination
- Fully listed and certified for surgical suite sanitation, leakage, RFI and hazardous location requirements
- Optional 405nm LED disinfecting technology kills bacteria see inside back cover

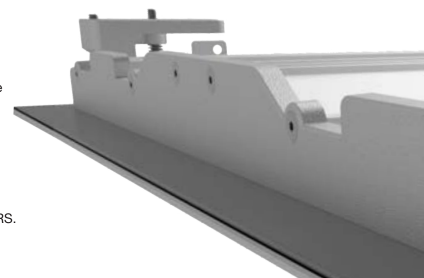
## **Edge-Lit LED Optics**

orLED's edge-lit optical system eliminates direct glare and minimizes shadows. The illustration demonstrates that the LEDs (1) are not visible from normal viewing angles eliminating direct glare and minimizes shadows. The light guide plate (2) channels the light through the plate that is etched with a pattern that captures and directs the light through a diffuser (3) into wide uniform controlled distributions of light.



# **Low-Profile Housing**

The low-profile orLED housing (<2.0") is designed to maximize thermal conductivity of heat away from the junction points of the LEDs. Three factors impact the effectiveness of the thermal conductivity – material, mass and surface area. The choice of aluminum over CRS increases thermal conductivity at least 300%. In order to maximize mass the housing is extruded with thicknesses >.20" compared to .048" thickness of 18-gauge CRS. Adding fins to the extrusion profile increases the surface area by 70% over 18-gauge CRS.



## **Environmental Challenges of Operating Room Lighting**

In addition to meeting all of the lighting and mechanical challenges of operating room lighting, or LED is listed and certified to meet all environmental challenges – leakage, contamination, corrosion, toxicity, cleanability, electromagnetic interference and energy efficiency.



orLED is IP66 rated to assure that pathogens and particulates will not enter or pass through the lighting fixture. IP66 is the highest level of dust and moisture protection without entering the categories for submersible lighting fixtures.



NSF/ANSI 2 Splash Zone is a listing that addresses materials, design and construction as it relates to ease of cleanability, corrosion resistance and toxicity. or LED is constructed from stainless steel and aluminum and is impervious to corrosion. The enclosure has been designed to produce a progressive surface with the ceiling structure to promote ease of cleanability. The construction of the enclosure is robust and will withstand the most aggressive cleaning protocols.



Electronic equipment in operating rooms must be protected from radiated and conducted emissions that might compromise the patient, surgical procedures and imaging operations. "Military Standard 461F-Air Force/Navy Fixed" testing procedures provide tangible proof that orLED will operate within ranges (RE and CE) that are safe for operating rooms.



orLED 2x4 luminaires are Design Lights Consortium Qualified - DLC qualified. DLC qualified is a prerequisite for most utility rebate programs. According to DLC, "When you purchase a product with DLC certification you can rest assured that you've chosen a highly scrutinized product that has been produced to some of the highest industry standards for quality and efficiency."

# **Illumination Challenges**

Supplementary lighting systems for operating room application provides illumination for three tasks:



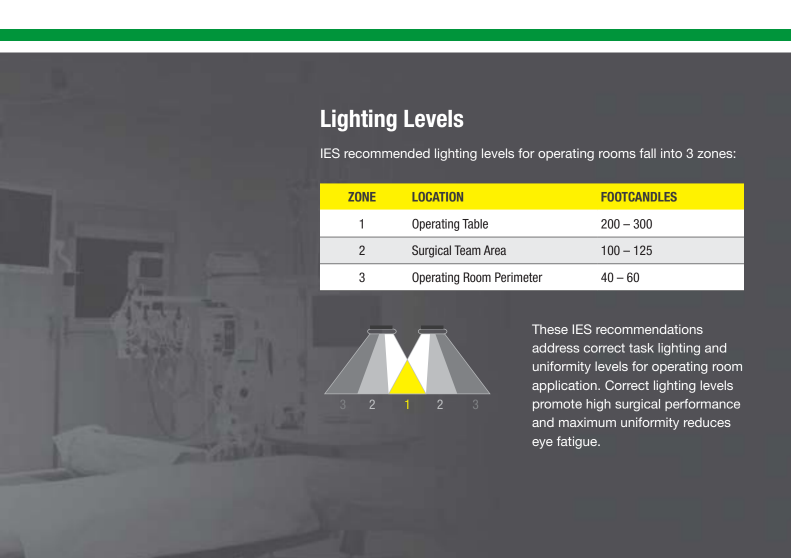
Preparation for surgery



Balance lighting during surgery

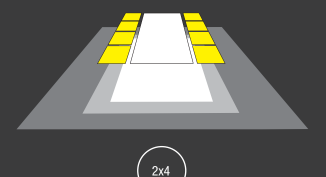


Clean-up after surgery

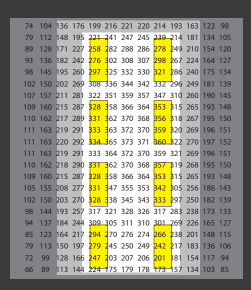


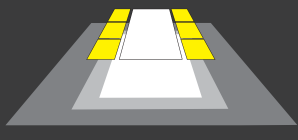
# LIGHTING CONFIGURATIONS

9' CEILING • 90/60/20 • .9LLF MAINTENANCE FACTOR • 30" OFF FLOOR



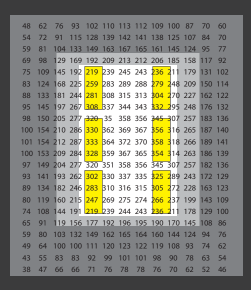
Eight ORF24-VH1-C-UV-HAL-LFSS304-CIA-NB

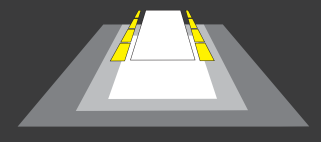






Six ORF24-VH1-C-UV-HAL-LFSS304-CIA-NB



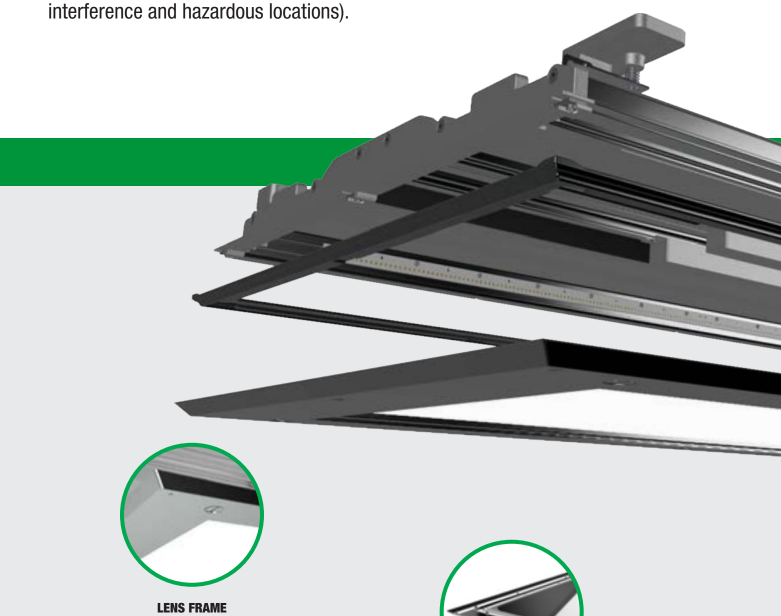




ORF14-H1-C-UV-HAL-LFSS304-CIA-NB

61	79	101	114	124	126	126	123	111	95	72	58
67	88							127		80	63
80	106	141	16 <b>f</b>	175	179	178	173	158	132	96	74
87	116	156	180	195	199	198	193	173	146	105	80
96	130	177	204	222	226	225	219	196	164	117	88
102	138	188	217	236	240	239	233	208	174	124	93
108	147	201	232	253	257	256	250	223	186	132	99
111	152	207	239	260	265	264	257	229	192	136	102
114	155	212	245	267	272	271	264	235	197	139	104
115	157	214	248	270	275	274	266	237	199	141	105
116	158	215	249	271	276	275	267	238	200	141	106
115	157	214	248	270	275	274	266	237	199	141	105
113	154	211	244	265	270	269	262	233	196	138	104
111	151	207	238	260	264	264	256	229	192	135	101
106	144	196	227	247	251	250	244	217	182	129	97
								208		_	
93	126	170	196	214	217	217	211	188	158	113	86
86	116	156	179	195	198	197	192	172	145	104	80
74	98							144			69
66	87							125			62
56	71	91						99		66	54
- 50											

orLED™, the first LED supplementary operating room lighting series designed from the ground up to maximize the benefits of LED technology, interfaces with new contemporary ceiling systems and meets all the listing and certification requirements related to contamination (leakage, cleanability, corrosion, toxicity, electromagnetic



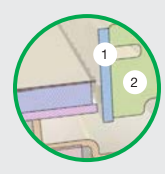
The stainless steel lens frame corners are die-formed and trimmed rather than notched and seam welded. Eliminating welded corners avoids destroying the chromium content and compromising the corrosion resistance of the stainless steel. Additionally, the lens frames fasteners close proximity to the lens frame perimeter avoids cantilevering and promotes ceiling contact.



#### **IMPACT RESISTANT LENS**

The clear impact-resistant lens is silicone sealed and securely held in place with continuous lens retention brackets with mitered corners.





#### **LED MODULES**

The LED modules (1) are secured to a heavy gauge extruded aluminum heat sink housing (2). The thermal benefits of the aluminum heat sink housing promote LED efficiency and longevity.



#### **LOW-PROFILE HOUSING**

The low-profile housing (<2.0") with patented swing-out arm installation mechanism allows universal installation in traditional gypsum, 2.0" walkable ceiling panels and 2.0" T-bar grid ceiling systems without opening the fixture – dramatically reducing installation costs.



#### **GASKET**

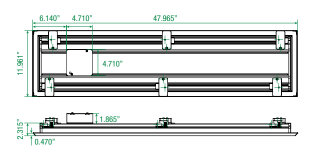
The patented one-piece injection molded closed cell silicone gasket provides a consistent custom fit between the ceiling/housing flange/ lens frame, eliminates potential failure of vulcanized corners, and produces maximum seal with minimum compression.

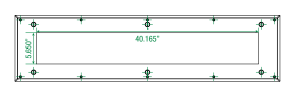




#### **DIMENSIONAL DATA** – Housing requires a ceiling cutout of 9.75" x 45.75"







#### **PHOTOMETRICS**

ORF14 - H1 - C	
Height of Room	9.000 ft
Mounting Height	9.000 ft
Light Loss Factor	0.80
Reflectances	90/60/20
Maintenance Factor	.9LLF



ZONE	Footcandles
1	200 – 300
2	100 – 125
3	40 – 60

				1 124							58
67				1 142						80	63
80	106	141	16	175	179	178	173	158	132	96	74
87	116	156	18	195	199	198	193	173	146	105	80
96	130	177	20	4 222	226	225	219	196	164	117	88
102	138	188	21	236	240	239	233	208	174	124	93
108	147	201	23	2,253	257	256	250	223	186	132	99
111	152	207	23	260	265	264	257	229	192	136	102
114	155	212	24	267	272	271	264	235	197	139	104
115	157	214	24	270	275	274	266	237	199	141	105
116	158	215	24	9 271	276	275	267	238	200	141	106
115	157	214	24	270	275	274	266	237	199	141	105
113	154	211	24	4 265	270	269	262	233	196	138	104
111	151	207	23	260	264	264	256	229	192	135	101
106	144	196	22	247	251	250	244	217	182	129	97
				51236						_	
93	126	170	19	214	217	217	211	188	158	113	86
86			- 1	195					- 1		
74	98			162					- 1		69
				9 140					- 1	79	62
	71		-	2 110					85	66	54
30	7	21	10.	2 110	112	112	109	99	03	00	34

#### **SPECIFICATIONS**

**Housing:** Low-profile (2.0") extruded aluminum housing with die-cast aluminum end caps. Extrusion profile produces internal heat sink and external heat fins to conduct/dissipate heat away from LED junction point to the housing exterior.

**Lens Frame:** One-piece, deep-draw fabricated Type 304 or Type 316 stainless steel lens frame free of surface welding. 60° beveled edge produces a progressive surface with the ceiling.

**Optics:** Edge lit LED optics. Light guide panel provides even facial illuminates and eliminates glare. Available in 3500K, 4000K, 5000K and Green. >90CRI.

**Electrical:** 100-277 VAC integral high efficiency driver and power supply (>0.90 power factor). Dimmable (0-10V) 1100 Lumens Flash 90-minute battery back-up (regular and Class I, Division 2).

Installation: Hermetically sealed wire-way with integral junction box – back of housing. Integral J-Box for all other applications – see Dimensional Data. Designed for universal installation – 2.0 T-Bar grid, modular ceiling panel (2"-3") and stick-built gypsum ceilings. Wiring and installation does not require removal of lens frame.

#### Listings, Ratings, Certifications and Protocols:

IIP66 (IEC60598); NSF/ANSI 2 (Splash Zone); MIL STD 461F Air Force/Navy fixed (RE and CE); LM79; LM80. Optional Hazardous Locations (Class I, Division 2).

#### **ORDERING INFORMATION**

SERIES	LIGHT Engine	COLOR TEMP.	VOLTAGE	HOUSING	LENS FRAME	LENS	BACKUP	CERTS
CLF14		-	· Uv -	HAL -			· 🔲 -	
CLF14= cleanLED recessed	<b>S1*</b> = 60 W/ 5,600 lm	<b>W</b> = 3,500K <b>N</b> =	<b>UV</b> = Universal Voltage	HAL= Extruded aluminum	LFSS304= 18-gauge Type 304	CTG= .125" Clear	NB= No Backup	MS= MIL STD 461F
flange or 2.0" T-bar	ge or <b>M1*</b> = "T-bar 80 W/ 11x4 6,800 lm	4,000K <b>C</b> =	(100-277 VAC)	with die- cast end caps	Stainless Steel	Tempered Glass	IBB= Integral	C1D2= Class I,
grid 1x4		5,000K			LFSS316= 18-gauge Type 316 Stainless Steel	CIA= .125" Clear Impact Acrylic	Battery Back-up	Div 2 <b>C2D2</b> =
	<b>H1</b> = 130 W/ 10,000 lm	A= Amber UV Filtering					HBB= Class I, Div 2	Class II, Div 2
		<b>Y</b> = Yellow 101				,,,	Battery Backup	
All lumens at	All lumens at steady state room temp							

#### PROJECT INFORMATION

\*Battery backup available

Project Name/Location	
Fixture Type	
Fixture Quantity	
Catalog Number	



