

Sprips

Specification Sheet

Product Introduction

Orion is one of the few constellations visible throughout the world. Its magnitude of lights and brightness represent our idea of the ideal Lighting product. Completely adaptable to any public spaces, ALT's Orion T8 is a truly revolutionary product. It converts the inefficient traditional fluorescents to energy-saving, long lasting, and mercury free LED system. Ideal for Main Indoor Lighting, Orion Series is designed to be available in

, 2-feet, 4-feet , 5-feet versions. They can be used in Classrooms, Offices, Hospitals, Supermarkets, General Warehouse, and others. Tested locally by ALT's engineers, all Orion products are approved by the most important safety certification organizations in the world. It comes with a 3-years warranty and 2 million US dollars product liability insurance, and is rated up to 50,000 hours of use.

Certificates











Features

- Has been designed where there is no danger of getting shocked during installation.
- ✓ ALT LED T8 tube can directly replace traditional fluorescent T8 tube (simply remove starter) .
- ✓ Industry leading heat fin design endorses excellent heat management.
- ✓ NO UV, no radiation, no infra-red, no mercury or toxic materials used.

Application

- Commercial Lighting.
- Office Lighting.
- Illumination Lighting.
- Residential Lighting.

Specifications

op com co				
	Specification	Details		
	Beam Angle	180°		
Output	Colour Range	TW / NW / WW		
Output	Lumen Maintenance	50,000 hours		
	Input Voltage	100 ~ 240V AC		
Electrical	Power Consumption	8, 10, 16, 20 Watts		
	Base	G13G13 90 Degree		
	Option	single side input is available		
	Lens	PC		
Physical	Operating Temperature	-4° F to 104° F (-20°C to 40°C)		
	Humidity	0 – 95%, non-condensing		
	Weight	216g (2Feet) 433g (4Feet) 528g (5Feet)		
	Certifications	CE, FCC, RoHS, Laser, IP68		
Certificatio n and	Environment	Not for use in totally enclosed fixtures		
Safety		Suitable for damp location		
	Warranty	3 years		
	Two Million Worldwide Product Liability Insurance.			

Optical Characteristics

Dominant Wavelength (nm) or Colour Temperature (K)

OSRAM LED chips

Correlated Colour Temperature	Min.	Тур.	Max.
True White	5000K	6000K	7000K
Natural White	3500K	4000K	5000K
Warm White	2700K	3000K	3500K

Chipset Luminous Flux

Chipsets		OSRAM 3014 plus					
LED Qty		72 pcs	96 pcs	144 pcs	192 pcs	192 pcs	
		8W	10W	16W	20W	20W	
Power Consumption	Power Consumption		(2 Feet)	(4 Feet)	(4 Feet)	(5 Feet)	
Beam Angle		180°					
True White	CRI 80	1250lm	1550lm	2500lm	3100lm	3100lm	
Natural White	CRI 80	1200lm	1500lm	2400lm	3000lm	3000lm	
Warm White	CRI 80	1100lm	1400lm	2200lm	2800lm	2800lm	

Specifications V2 for High PF

Specifica	Specifications V2 for High PF					
Item	Specification	Details				
	Beam Angle	180°				
Output	Colour Range	TW / NW / WW				
	Lumen Maintenance	50,000 hours				
	Input Voltage	100~277V AC				
Electrical	Power Factor	>0.9				
	Power Consumption	10, 21, 42 Watts				
	Base	● G13 ● G13 90 Degree				
	Option	single side input is available				
	Lens	PC				
Physical	Operating Temperature	-40° F to 104° F (-40°C to 40°C) -85° F to 104° F (-65°C to 40°C) (Optional)				
	Humidity	0 – 95%, non-condensing				
	Weight	242g (2Feet) 434~482g (4Feet) 528~579g (5Feet)				
Certification and Safety	Certifications	RoHS, Laser CE FCC ETL LVD IP68				
	Environment	Not for use in totally enclosed fixtures Suitable for damp location				
	Warranty	3 years				
	Two Million Worldwic	le Product Liability Insurance.				

Optical Characteristics

Dominant Wavelength (nm) or Colour Temperature (K)

OSRAM LED chips

Correlated Colour Temperature	Min.	Тур.	Max.
True White	5000K	6000K	7000K
Natural White	3500K	4000K	5000K
Warm White	2700K	3000K	3500K

LUXEON LED chips

Correlated Colour Temperature	Min.	Тур.	Max.
True White	4500K	5700K	7000K
Natural White	3500K	4000K	4500K
Warm White	2500K	3000K	3500K

Chipset Luminous Flux

STILL SOCI ENTITIONS THAN							
Chipsets		OSRAM 3014 plus (HPF)					
LED Qty		96 pcs	192 pcs	192 pcs			
Power Consumption		10W	21W	21W			
		(2 Feet) (4 Feet)		(5 Feet)			
Beam Angle		180°					
True White	CRI 80	1550lm	3300lm	3300lm			
Natural White	CRI 80	1500lm	3200lm	3200lm			
Warm White	nite CRI 80 1400lm		3000lm	3000lm			

Chipsets		OSRAM 5630(HPF)					
LED Qty		48 pcs	96 pcs	48 pcs	96 pcs	96 pcs	96 pcs
		10W	21W	21W	42W	21W	42W
Power Consump	Juon	(2 Feet)	(4 Feet)	(2 Feet)	(4 Feet)	(5 Feet)	(5 Feet)
Beam Angle		180°					
True White	CRI80	1200lm	2800lm	2600lm	5200lm	2800lm	5200lm
Natural White	CRI 80	1100lm	2600lm	2400lm	4800lm	2600lm	4800lm
Warm White	CRI 80	1000lm	2400lm	2200lm	4400lm	2400lm	4400lm

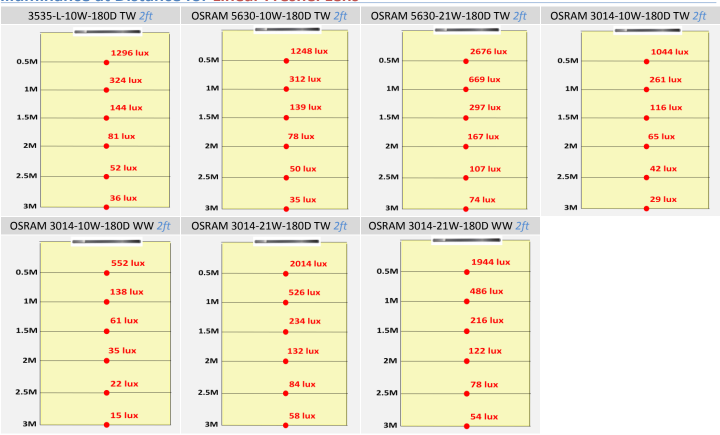
Chipsets		Lumileds 3535-L(HPF)						
LED Qty		48 pcs	96 pcs	48 pcs	96 pcs	120 pcs	120 pcs	
Power Consumption		10W	21W	21W	42W	21W	42W	
. one. consum	, c. o	(2 Feet)	(4 Feet)	(2 Feet)	(4 Feet)	(5 Feet)	(5 Feet)	
Beam Angle		180°						
True White	CRI82	1450lm	3000lm	2750lm	5500lm	3200lm	5700lm	
Natural White	CRI 82	1400lm	2900lm	2650lm	5300lm	3100lm	5500lm	
	CRI 92	1150lm	2350lm	2150lm	4300lm	2500lm	4450lm	
Warm White	CRI 82	1300lm	2700lm	2500lm	5000lm	2900lm	5200lm	
	CRI 92	1050lm	2200lm	2000lm	4000lm	2350lm	4150lm	

Illuminance at Distance for Clear Lens





Illuminance at Distance for Linear Fresnel Lens



G13 G13 90 Degree Lens 12.7 mm 12.7 mm Lens 2FT 21W (Asia & EU) 4FT 42W 4FT 21W 5FT 21W 5FT 42W