100-240 V

# **Releve® Spot Luminaires**

## **Automated Lighting Series**



## GENERAL INFORMATION

The Relevé Spot from ETC brings the color quality, control, and consistency of the ETC LED product lines to the automated lighting world. Relevé builds on the legendary color control of ETC's LED products and provides a reliable, full-feature automated fixture of the highest quality.

#### APPLICATIONS

- Houses of worship
- Universities and schools
- Hospitality
- Retail
- Exhibition centers
- Clubs
- Cafetoriums

### **PRODUCT FEATURES**

- Brightness of up to 6,000 lumens
- Additive LED RGIL (ColorSource Deep Blue) system creating strong saturated colors and warm/cool white output
- Crisp gobo projection with five rotating/indexing dichroic gobos
- 18-54° zoom range that covers the most popular ellipsodal field angles
- Ani-gobo breakup and effect wheel allows for a variety of types of beam breakups as well as spectacular fire, water, and leaf effects.
- Excellent variable frost that perfectly emulates common theatrical frost
- Whisper Home instant pan and tilt calibration/homing at boot with minimal fixture movement
- Extremely quiet operation

## ORDERING INFORMATION

### **Releve Spot Luminaire**

MODEL	DESCRIPTION	
RELSPOT	Releve Spot Automated Luminare, Black	
RELSPOT-1	Releve Spot Automated Luminaire, White	
RELCASE	Road Case for Releve Spot	

Notes: Fixture includes two (2) Clamp Rails.

### Accessories

Model #	Description
7410B7037-A	Fixture Power Cord upgrade, Black, 5-15 Edison to powerCON
7410В7037-В	Fixture Power Cord upgrade, Black, Stage Pin to powerCON
7410B7037-C	Fixture Power Cord upgrade, Black, TwistLoc to powerCON
7410B7037-X	Fixture Power Cord upgrade, Black, bare ends to powerCON
PSF1131	Mega-Coupler™
PSF1132	Mega-Claw™
PSF1133	Trigger Clamp™



## PRODUCT SPECIFICATIONS

### Source

LED details	54 Lumileds LUXEON <sup>®</sup> C LEDs
Max lumens	6,000
Lumens per watt	33
L70 rating (hours to 70% output)	36,000 hours (estimate pending testing data)

## Color

Colors used	Red, Green, Indigo, and Lime
Color temperature range	2700 K - 7000 K
Calibrated array	Yes
Red shift	No
Notes	See page 6 for color rendering information

## Optical

Beam angle range	18° - 54°
Gate size	44 mm
Aperture size	160 mm
Pattern projection	Rotating and Indexable wheel with five (5) patterns plus open Ani-gobo wheel with six (6) patterns plus open includes interconnecting art between patterns
Frost	Theatrical Light Frost Additional accessories available
Iris	25 Blade Iris
Camera flicker control/Hz range	1,200Hz (default) and 25,000Hz (via RDM)
Notes	See page 5 for additional photometric information

### Control

Input method	DMX-512 via 5-pin XLR
Protocols	DMX via RS-485
Modes (footprint)	Standard (20) Direct (25)
UI type	Black and White graphical UI with 5 button navigational control
Local control	Yes
Dimming Performance	8-bit controlled with internal 15-bit smoothing

## Electrical

Voltage range	100V - 240VAC, 50/60Hz
Input method	powerCON in and thru
Fixtures per circuit	4 @ 120 V, 8 @ 240 V
Wattage (typical/standby)	265 W / 29 W
Current draw	See page 7 for full power table

## Thermal

Ambient operating temp	0 to 40° C (32 to 104° F)
Fan (controllable)	Three Modes (Standard, Studio, Off)
Droop compensation	Yes
Staionary dBA/Full Intensity	30.7 dba
Max BTUs/hour	975

## Physical

Pan and Tilt Range	540 Pan, 270 Tilt
Max Pan/Tilt Speed	
Encoders	Whisper Home, motionless absolute encoders
Materials	Die-cast aluminum and plastic
Color options	Black or White
Mounting options	Any orientation
IP rating	IP-20
Weight	67 lb (30.4 kg)
Included accessories	Two (2) Clamp mounting rails
Notes	See page 6 for dimensions

## Warranty

Full Fixture	Two (2) years
LED Array	Five (5) years

## **Regulatory & Compliance**

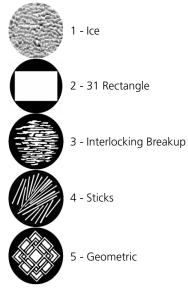
Approved Regulatory Standards	Conforms to UL STD.1573
	Certified to CSA STD. C22.2 No: 155
	CE

### Safety

Safety	Minimum distance to illuminated surface =
	2.0m
	Minimum distance from fixture head to
	combustible materials = 0.1m

## GOBO INFORMATION

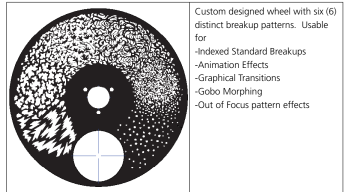
### Rotating Gobo Wheel



### **Rotating Gobo Dimensions**

Outside Diameter	44 mm (1.73 in)
Image Diameter	36 mm (1.42 in)
Materials	0.5 mm Stainless Steel
	1.1 mm Glass Borofloat

## AniGobo Wheel



### PHOTOMETRY INFORMATION

#### Releve Spot - Color Temperature 3200k

Mode	Degree	Candela	Field	Power	Lumens
			Lumens	Consumption	Per Watt
Narrow	18	67,002	5,078	168w	30.23
Medium	36	22,921	5,489	168w	32.67
Wide	54	11,533	5,554	168w	33.06

Metric conversions: For meters, multiply feet by 0.3048 For lux, multiply footcandles by 10.76

#### Narrow Zoom - 18 Degrees

Throw Distance (d)	10ft	15ft	20ft	25ft	188.7ft
	3.0m	4.6m	6.1m	7.6m	57.5m
Field Diameter	6.5ft	9.8ft	13ft	16ft	123ft
	2.0m	2.9m	3.9m	4.9m	37.4m
Illuminance (fc)	657	292	164	105	1.8
Illuminance (lux)	7070	3142	1768	1131	20

### Medium Zoom - 36 Degrees

Throw Distance (d)	10ft	15ft	20ft	25ft	188.7ft
	3.0m	4.6m	6.1m	7.6m	57.5m
Field Diameter	14.5ft	21.8ft	29ft	32ft	274ft
	4.4m	6.64m	8.8m	11m	83.5m
Illuminance (fc)	229	102	57	37	0.64
Illuminance (lux)	2467	1097	617	395	7

### Wide Zoom - 54 Degrees

Throw Distance (d)	10ft	15ft	20ft	25ft	188.7ft
	3.0m	4.6m	6.1m	7.6m	57.5m
Field Diameter	27.4ft	41.2ft	55ft	68.9ft	519.4ft
	8.4m	12.6m	16.8m	21m	158.3m
Illuminance (fc)	115	51	29	19	0.32
Illuminance (lux)	1241	552	310	199	3

To determine center beam illumination in footcandles at any throw distance, divide candela by the throw distance squared

For field diameter at any distance, multiply distance by 0.491 For beam diameter at any distance, multiply by  $0.274\,$ 

### Releve Spot - Color Temperature 5600k

Mode	Degree	Candela	Field	Power	Lumens
			Lumens	Consumption	Per Watt
Narrow	18	58,588	4,539	155w	29.28
Medium	36	20.097	4,848	155w	31.28
Wide	54	10.196	4,941	155w	31.88

Metric conversions: For meters, multiply feet by 0.3048 For lux, multiply footcandles by 10.76

#### Narrow Zoom - 18 Degrees

Throw Distance (d)	10ft	15ft	20ft	25ft	188.7ft
	3.0m	4.6m	6.1m	7.6m	57.5m
Field Diameter	6.5ft	9.8ft	13ft	16ft	123ft
	2.0m	2.9m	3.9m	4.9m	37.4m
Illuminance (fc)	585	260	147	94	1.6
Illuminance (lux)	6306	2803	1577	1009	18

### Medium Zoom - 36 Degrees

Throw Distance (d)	10ft	15ft	20ft	25ft	188.7ft
	3.0m	4.6m	6.1m	7.6m	57.5m
Field Diameter	14.5ft	21.8ft	29ft	32ft	274ft
	4.4m	6.64m	8.8m	11m	83.5m
Illuminance (fc)	201	89	50	32	0.56
Illuminance (lux)	2163	961	541	346	6

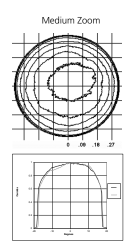
#### Wide Zoom - 54 Degrees

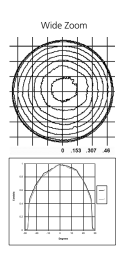
Throw Distance (d)	10ft	15ft	20ft	25ft	188.7ft
	3.0m	4.6m	6.1m	7.6m	57.5m
Field Diameter	27.4ft	41.2ft	55ft	68.9ft	519.4ft
	8.4m	12.6m	16.8m	21m	158.3m
Illuminance (fc)	102	45	26	16	0.28
Illuminance (lux)	1097	488	274	176	3

To determine center beam illumination in footcandles at any throw distance, divide candela by the throw distance squared

For field diameter at any distance, multiply distance by 0.491 For beam diameter at any distance, multiply by 0.274

Narrow Zoom

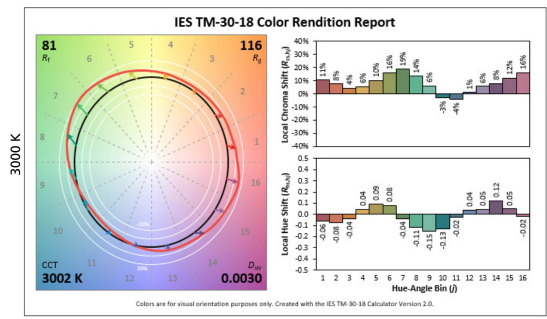




## COLOR METRIC INFORMATION

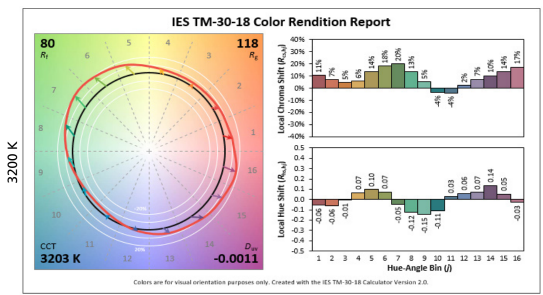
The Relevé Spots all new LED engine is designed to give bright and vibrant colors in every combination. By building a light engine with a custom array of LED colors, ETC is able to custom tune the fixture to get the brightest reds, most vibrant greens, deepest indigos, and an extreme power of a wide-band lime emitter to tie everything together. But that's only the beginning, because of ETCs unique and industry leading additive color mix, as you create and tune your favorite colors the fixture adds more and more colors of light together, instead of subtracting through the use of multiple layers of glass filters.

Whether you are choosing your favorite Gel colors, matching any color on your stage, or tuning the perfect hue of every color in your imagination, the additive power of the Relevé Spots color mixing will have you swearing it uses three to four times more electricity than its extremely efficient 180 W.



### Additional Color Metrics

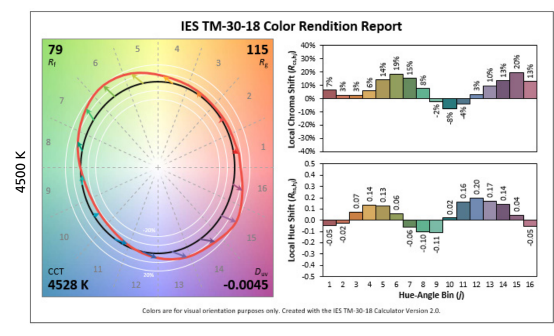
3000 K	
CRI R <sub>a</sub> (R <sub>9</sub> )	75 (8)
TLCI	56



### Additional Color Metrics

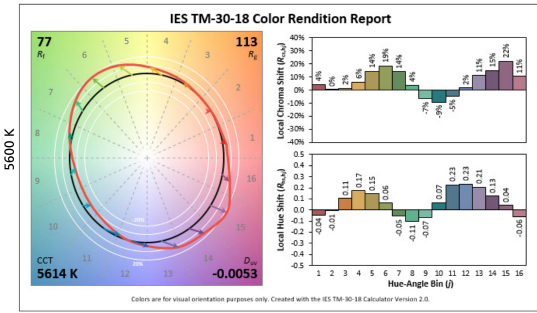
3200 K			
$CRI R_a(R_9)$	75 (8)		
TLCI	56		

## COLOR METRIC INFORMATION



### Additional Color Metrics

4500 K			
$CRIR_{a}(R_{9})$	79 (38)		
TLCI	63		



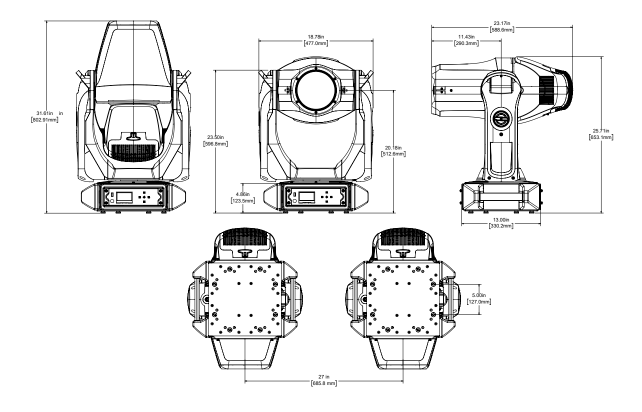
### Additional Color Metrics

5600 K			
CRI R <sub>a</sub> (R <sub>9</sub> )	79 (57)		
TLCI	67		

## Dimensions

MODEL	HEIGHT		WIDTH		DEPTH		WEIGHT	
	in	mm	in	mm	in	mm	lb	kg
Releve Spot	31.6	803	18.8	477	13.0	330	67	30.4
Releve Spot in Box	35.6	905	22.7	577	17.5	445	75	34.0
Releve Spot in Roadcase	41.8	1061	22.0	559	26.8	680	200	90.7

\*Does not include mounting hardware



#### **Additional Accessories**

MODEL	DESCRIPTION
RELFROST114	Optional Frost Accessory (R114), Not installed
RELFROST119	Optional Frost Accessory (R119), Not installed
RELFROST124	Optional Frost Accessory (R124), Not installed
RELFROST132	Standard Frost Accessory (R132)
RELTOPHAT	Top Hat
RELGOBOKIT	Gobo Holder Kit
7060A1022	Galvanized Safety Cable w/Spring Snap



Corporate Headquarters ● 3031 Pleasant View Rd, PO Box 620979, Middleton WI 53562 0979 USA ● +1 608 831 4116 London, UK ● Unit 26-28, Victoria Industrial Estate, Victoria Road, London W3 6UU, UK ● +44 (0) 20 8896 1000 Rome, IT ● Via Bruno Pontecorvo 10, 00012 Guidonia Montecelio, Roma, Italy ● +39 06 32 111 683 Holzkirchen, DE ● Ohmstrasse 3, 83607 Holzkirchen, Germany ● +49 (80 24) 47 00-0 Hong Kong ● Room 1801, 18/F, Tower 1 Phase 1, Enterprise Square, 9 Sheung Yuet Road, Kowloon Bay, Kowloon, Hong Kong ● +852 2799 1220 Web ● etcconnect.com ● Copyright©2018 ETC. All Rights Reserved. All product information and specifications subject to change. PRELIM Rev A 10/18