THE SELADOR X7XTRA SERIES

Ciaclor Fixture

X7^{XTRA} SERIES SPECIFICATIONS

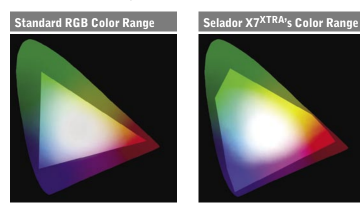
SOURCE: Seventy-six extra-bright Luxeon[®] III and Luxeon K2 LEDs in each two-foot length of fixture. X7^{XTRA} luminaires utilize Selador's patent-pending seven-color LED mix for intensely saturated colors across the spectrum, natural-looking pastels and white light, and beautifully rendered colored objects and skin tones.

MODEL	SIZE	NUMBER OF LEDS
X7 ^{XTRA} • 12-Square	12×12 inches	76
X7 ^{XTRA} • 2	21 inches	76
X7 ^{XTRA} • 4	42 inches	152
X7 ^{XTRA} • 6	63 inches	228

PRIMARY OPTICS: High-efficiency (90%) clear polycarbonate

BEAM ANGLE: 12° (at 50% of peak illuminance) without secondary optical slides

COLOR RANGE: Nearly limitless number of colors (256⁷)



CCT: Infinitely adjustable for all Correlated Color Temperatures 1,000K to 20,000+K

CRI: From 80 CRI to 90 CRI for white mixes



DIMMING: Selador fixtures come standard with a specially designed, internal dimming curve that provides very precise control at low-light levels, reducing the "stepping" effect between low DMX values, while maintaining good color-mixing uniformity. For applications that require less low-level precision, Selador fixtures may be ordered with optional linear dimming.

DATA INTERFACE: 5-pin, XLR male and female connectors for data in and out

CONTROL: DMX512, seven channels for each two-foot section, or for each whole fixture, as addressed by the thumb-wheel panel on the back of each two-foot length of fixture.

DATA CHANNEL	COLOR	VALUE	FUNCTION
Base address (1)	Red	0–255	Intensity 0–100%
Base + 1 (2)	Red-Orange	0–255	Intensity 0–100%
Base + 2 (3)	Amber	0–255	Intensity 0–100%
Base + 3 (4)	Green	0–255	Intensity 0–100%
Base + 4 (5)	Cyan	0–255	Intensity 0–100%
Base + 5 (6)	Blue	0–255	Intensity 0–100%
Base + 6 (7)	Indigo	0–255	Intensity 0–100%

info@selador net

HOUSING: Extruded aluminum in standard anodized matte black. Silver and custom-color anodizing are available.

RATING: Universal power input 100–240VAC, 50/60Hz. Each $X7^{XTRA}$ fixture must be connected to a **non-dimming**, 15–20 amp circuit.

POWER CONSUMPTION AT FULL INTENSITY:

(all colors at full brightness)

X7 ^{XTRA} • 12-Square	370 Watts	3.3 amps	
X7 ^{XTRA} • 2	370 Watts	3.3 amps	
$X7^{XTRA} \bullet 4$	740 Watts	6.7 amps	
X7 ^{XTRA} • 6	1,110 Watts	10.9 amps	

CABLE: Power input (20-amp, **non-dimmed**) using a Neutrik[®] PowerCon[®] locking pigtail with either Edison or Twistlock male connector (one sold with each fixture, others available separately)

TEMPERATURE RANGE: 0° F to 115° F (-18° C to 46° C) for typical colored-light or color-changing operation with unrestricted airflow around fixtures

HUMIDITY: 0 to 90% non-condensing

APPLICATIONS: Rated for dry, indoor use

SOURCE LIFE: All lamp types experience permanent degradation of light output over time. For LED sources, although this degradation occurs very slowly, light output will gradually decrease with use. Heat within the LEDs is the primary driver of any reduction in output.

Selador X7^{XTRA} fixtures incorporate robust thermal-management components to protect the LEDs and prolong their life. Built-in restrictions on maximum drive current supplied to the LEDs and generous heat-dissipating surface area in the fixture housings help ensure longevity. X7^{XTRA}'s effective fixture design allows the highbrightness LEDs used in all Selador X7^{XTRA} products to maintain 70% of their original light output after 50,000 hours of typical operation under normal conditions.

Typical operation is defined as colored-light or color-changing functions. When all LEDs are frequently operated at or near full brightness, or when X7^{XTRA} fixtures are consistently used to produce white light, adequate natural airflow, cooler ambient operating temperatures (maximum 90°F/32°C) and sufficient air volume around the fixtures are required to maintain LED longevity.

X7^{XTRA} fixtures include whisper-quiet fans to provide heat dissipation for LED longevity. For optimal performance, X7^{XTRA} fixtures should not be operated in small, enclosed areas except for very short durations and at less than full brightness levels.

info@selador net

COLOR CONSISTENCY: The complex thermal-management systems built into all Selador X7^{XTRA} fixtures are designed to minimize changes to color output over time. However, depending on the application, some colors of LEDs may be used much more frequently or at higher brightness levels than other colors. This can eventually lead to minor alterations in color-mixing performance and may require slight adjustment to preset cues or programs over time. This is true for all LED-based luminaires.

WEIGHT (approximate, without trunnions or yokes):

X7 ^{XTRA} • 12-Square	24 lbs.	11.0 kg	
X7 ^{XTRA} • 2	24 lbs.	11.0 kg	
X7 ^{XTRA} • 4	42 lbs.	19.1 kg	
X7 ^{XTRA} • 6	60 lbs.	27.3 kg	

ACCESSORIES:

X7^{XTRA} SECONDARY LENSES: Eighteen available secondary lenses, $5 \times 10^{"}$ each, control horizontal and vertical beam spreads independent of one another: 12° to 80° in each direction. In combinations of up to four lenses at once, they produce square or rectangular beams of nearly any size and shape. All X7^{XTRA} lenses are lightweight, durable, and easily interchangeable. Soft- and heavy-diffusion lenses are also available by special order.

X7XTRA YOKE:

X7 ^{XTRA} • 12-Square	Standard
X7 ^{XTRA} • 2	Standard
X7 ^{XTRA} • 4	Optional
X7 ^{XTRA} • 6	Optional

TRUNNIONS/FLOOR STANDS:

X7 ^{XTRA} • 12-Square	Optional
$X7^{XTRA} \bullet 2$	Optional
$X7^{XTRA} \bullet 4$	Standard
X7 ^{XTRA} • 6	Standard

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE.



2922 South 800 East Salt Lake City, UT 84106 **801 484 4246** 3656 Folsom Street San Francisco, CA 94110 **415 307 6759**

© 2005 Selador. All rights reserved. Selador, X7, and X7XTRA are trademarks of Selador. All other product or brand names are trademarks or registered trademarks of their owners.

SEL104C(10/05