



Achieving reduced noise levels due to an intelligent fan system that operates response to internal temperature, the PaintCan 2.0 can be used in the quietest of venues.

And despite using the powerful GLA or GLC 3200K lamp with integral electronic dimmer, changes to the transformer and circuitry have produced an even more efficient low power fixture.

Now available with ETL Certification.

# More colorful, Even quieter...

Improving further on the features of its predecessor, PaintCan 2.0 offers a new set of designer selected super saturated dichroic filters to compliment the full CMY mixing that made the original so versatile.

## the **ELEKTRALITE** PaintCan 2.0

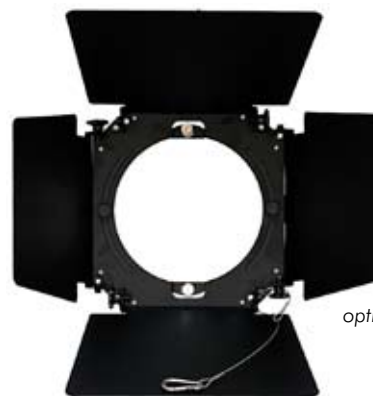


ELEKTRALITE



## PaintCan 2.0

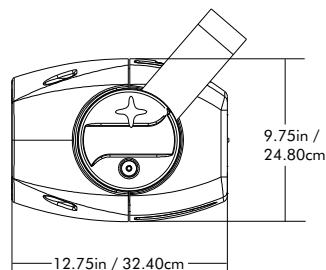
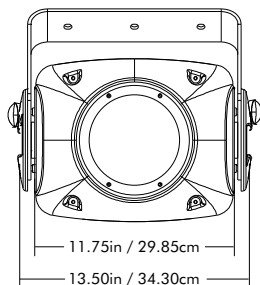
<b>Lamp</b>	GLA or GLC 3200K (115V) / GKV (230V)
<b>Pan / Tilt</b>	Manually adjustable
<b>Beam Output</b>	20° ~ 40° Full Electronic Zoom
<b>Dimmer</b>	Full electronic dimming [0 ~ 100%]
<b>Color</b>	
<b>color wheels</b>	1 rotating bidirectional wheel with removable and interchangeable color filters
<b>colors</b>	Close, Open (white), Deep Red (R26)*1, Blue (R80)*1, Yellow (R15)*1, Amber (R22)*1 and CTB
<b>mixing</b>	Full CMY mixing [0 ~ 100% Cyan / Yellow / Magenta]
<b>Effects</b>	
<b>strobe / shutter effects</b>	Shutter close / open, Strobe effect slow to fast
<b>programmed effects</b>	8 internal programs
<b>Electronics / Control</b>	
<b>external lamp control</b>	Yes
<b>super—quiet cooling</b>	Yes — Variable speed cooling fans controlled by internal sensor circuitry with manual override
<b>display</b>	DMX address, Individual dmx channel value, Lamp hours, Fixture hours, Display reverse, Channel control and test w/o controller, Reset/home, Display on/off, Fan control high/auto/low speed, color mixing adjustment for compatibility with multiple fixtures, preheat adjustment for lamp
<b>master / slave</b>	Yes
<b>internal memory</b>	Up to 48 cues can be programmed onto the Paintcan's internal flash memory with or without a controller. The cues can be recalled without a controller
<b>sound activation</b>	Operates in stand alone mode with either automatic programs or by audio trigger
<b>N° DMX channels</b>	8
<b>DMX Connectors</b>	5 pin Male and Female XLR connectors
<b>Electrical</b>	
<b>voltage</b>	100V, 115V and 230V selectable
<b>power consumption</b>	6.5A @ 115V / 3.25A @ 230V
<b>Weight &amp; Dimensions</b>	20lb / 9kg. See dimensions below *2
<b>Finish</b>	Available in Black or White finish
<b>Accessories</b>	Barndoor, Fiber optic harness plate
<b>Certification</b>	ETL Certified model available
<b>Notes</b>	*1 Color swatches based on subjective evaluation *2 6 x PaintCan will fit on a standard 6 lamp bar



optional barndoor



optional fiber optic harness plate



## Elektralite

Group One Limited

70 Sea Lane . Farmingdale . 11735 . USA

**T** +1 516 249 3662 . **F** +1 516 249 8870 . **W** www.myelektralite.com . **E** info@myelektralite.com

In a policy of continual improvement features subject to change . Copyright © Elektralite, 2010 [EL\_BRC\_080827\_0002]