

CITY OF BEL AIRE

7651 E. CENTRAL PARK AVE., BEL AIRE KS, 67226

SIGN PERMIT FORM

CALL 744-2451 EXT 120 FOR INSPECTION, 24 HOUR NOTICE REQUIRED
CALL 744-2451 EXT. 120 FOR PERMITS, FAX 744-3739

Date 12-9-21

PERMIT NUMBER _____

NEW REPLACEMENT, TEMPORARY (CIRCLE ONE)

RECEIPT NUMBER _____

ADDRESS OF PROJECT 3951 N Woodlawn Ct. Bel Aire KS 67220

BEL AIRE PLAZA II ADD

B. LEGAL DESCRIPTION: Lot 10 Block 1 Addition Qtr SE Sec S25 Twp T26S Range R1E

ZONING C1 - commercial SQUARE FOOTAGE OF SIGN 40 per side

SKETCH OF PROPOSAL – SHOW IN SPACE BELOW

SKETCH CAN BE ADDED TO SIGNAGE DESIGN PLAN THAT MUST BE INCLUDED IN THE APPLICATION

|| LOT DIMENSIONS 130' x 110' || OTHER STRUCTURES, CONCRETE DRIVES, TREES, OTHER SIGNS, ETC.



NO. SIGNS 1 @ \$25.00 \$ _____
ELECTRICAL _____ @ \$25.00 \$ _____
BUILDING PERMIT _____ @ BASED ON VALUE \$ _____

VALUE OF PROJECT \$ \$55,000

APPROVED BY _____ TOTAL FEE \$ _____

CONTRACTOR Nu-Line Signs LLC BEL AIRE LICENSE # J003

Phone Number 316-943-0001 FAX 316-942-0110

Mailing Address 3310 W. Central, Wichita, KS 67203

Signature Karie Kerr

Address 3951 N Woodlawn Ct. Bel Aire KS 67220
Name UFCW Local 2

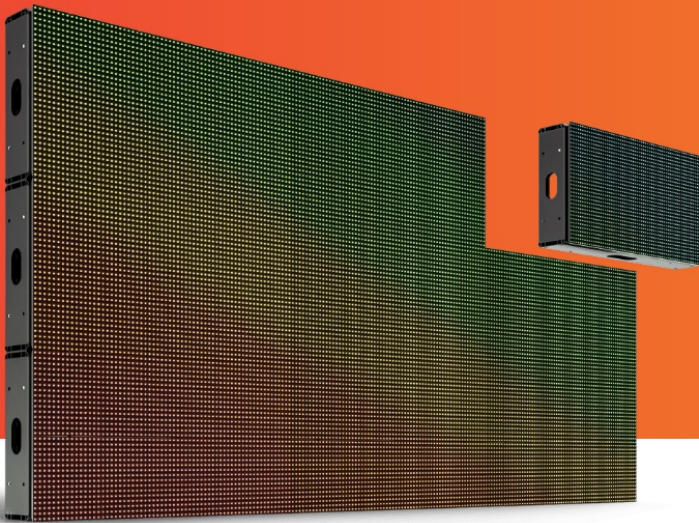


SCOPE OF WORK:
Remove existing cabinet sign
Install (2) new EMC (variable message)
units "Cirrus Blade M / 9mm Full Color Display
back to back on existing pipe. Install vented black
cladding between sign cabinets

***see spec sheet for further specifications**

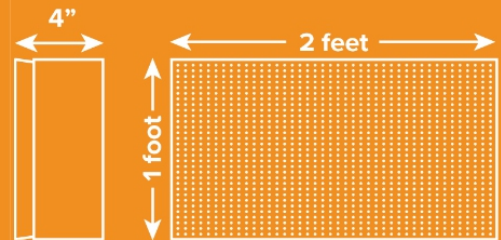


Cirrus Complete. Ultimate peace of mind.



BladeM 9mm, full color configurable outdoor LED display

- 5 x 8 Double-Sided display
- Consists of 40 LED panels and 40 1x2' aluminum frames
- 1 M1 Pro Controller with auto-mapping
- 1 ScreenHub cloud software with lifetime training & support
- 5 Year PREMIUM LTE Cellular and Hardwire Internet connectivity
- 1-year free premium connectivity and performance hardware monitoring
- 2 Service Module
- 40,960 pixels (vs 12,960 for 16mm display) / Price per pixel = \$ 0.36



Single LED panel with aluminum frame

Display specs & electrical info

Module	BladeM (SMD)	Operating temp	158°F to -40°F
LED color	Full Color RGB	Max continuous power	4,300.00 watts
Pixel pitch	9mm	Max current @ 240V	17.92 amps
Configuration	Double-Sided	Input voltage	208V-240V
Square feet	40 (per face)	Additional power inputs	1 Power Boosters
Display dimensions	5 feet tall x 8 feet wide	Dimming	Scheduled or manual
Viewing angle	160° Horizontal / 90° Vertical	Estimated LED lifetime	100,000 hours
Frames per second	60 fps	Servicing	Front and rear serviceable
Viewing area	5 feet tall x 8 feet wide	Software	Free updates / Lifetime training & support
Display matrix	160x256	Warranty	5 Years hardware
Total weight	400.0 lbs	Cirrus Complete	Service, Connectivity and Monitoring for \$ 2,250.00 (see page 2).

Required power setup based on display size and voltage:

208V: 2 Lines of Power at 20 Amps - One line of power into the controller and 1 into the boosters

240V: 2 Lines of Power at 20 Amps - One line of power into the controller and 1 into the boosters