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

Date12-9-21	PERMIT NUMBER		
NEW ,REPLACEMENT, TEMPORARY (CIRCLE ONE)	RECEIPT NUMBER		
ADDRESS OF PROJECT 3951 N Woodlawn Ct. Bel Aire KS 67220			
B. LEGAL DESCRIPTION: Lot 10 Block 1 BEL AIRE PLAZA ADD Addition Qtr SE Sec\$25 Twp T26\$ 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.			
with property line, easements, etc. 89.30 89.30 40.34 50 80.00 60 10 50 80.00 60 10 10 10 10 10 10 10 10	sign 3951 N Woodlawn Ct		
 9	\$ \$ ON VALUE \$		
VALUE OF PROJECT \$ \$55,000			
APPROVED BY	TOTAL FEE \$		
CONTRACTOR Nu-Line Signs LLC	BEL AIRE LICENSE #		
Phone Number 316-943-0001	FAX 316-942-0110		
Mailing Address 3310 W. Central, Wichita, KS 67203			
Signature Karie Kur			







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

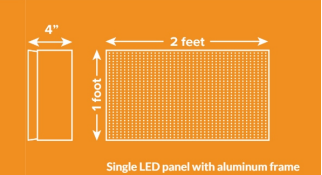






BladeM 9mm, full color configurable outdoor LED display

- 5 x 8 Double-Sided display
- Consists of 40 L ED 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



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

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