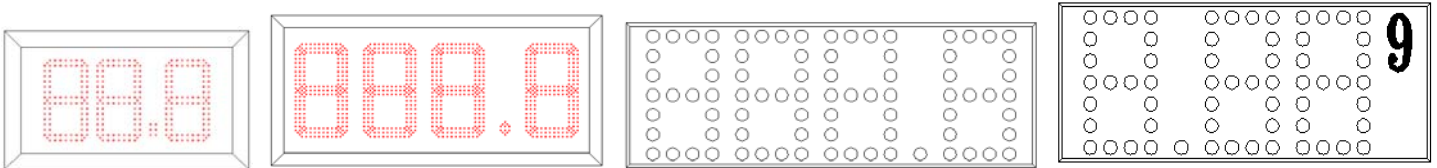


FUEL PRICE DISPLAYS

STANDARD FEATURES

- Digit Height (inches) - 10, 15, 21, 24, 36, 48, 60, 72 (Custom sizes upon request)
- Standard digit format - 10" & 15" (high definition 13 segment behind acrylic)
- Price display range - 00.0 to 99.9 or 0.00⁹ to 9.99⁹ or 0.00^{9/10} or 9.99^{9/10} or 000.0 to 999.9
- Price change confirmation - yes
- Zero \$ suppression option - yes
- Front screen - non glare, UV-protected polycarbonate
- Led type – discrete
- Led color – red, amber, blue, green
- Luminosity control – automatic & manual proportional brightness control
- Brightness – direct sunlight visibility
- Operating temperature -40⁰F +185⁰F
- Communication – standard RS-232 or RS-485
- Connectivity methods – data cable, wireless
- Data retention Unlimited in time in the event of external power interruption
- Display controller Built-in embedded with industrial performance and reliability for each grade display unit
- Hand-held input device 16 Keypad with 2x20 character LCD display
- Operating voltage Input: 120V AC
- Power Pack Switching power supply mounted inside display



Model	Character Height	Box Size	No. of digits	9/10 Configuration
LEDFP10	10" (behind acrylic)	30" x 17" x 5"	3	LED
LEDFP10	10" (behind acrylic)	37" x 17" x 5"	4	LED
LEDFP15	15" (behind acrylic)	41" x 22" x 5"	3	LED
LEDFP15	15" (behind acrylic)	52" x 22" x 5"	4	LED
LEDFP21	21" (individual pixel)	57" x 24" x 6.75"	3	Vinyl 9 or 9/10
LEDFP21	21" (individual pixel)	66" x 24" x 6.75"	4	LED
LEDFP24	24" (individual pixel)	72" x 30" x 6.75"	3	Vinyl 9 or 9/10
LEDFP36	36" (individual pixel)	96" x 40" x 6.75"	3	Vinyl 9 or 9/10
LEDFP36	36" (individual pixel)	112" x 40" x 6.75"	4	LED
LEDFP48	48" (individual pixel)	120" x 54" x 6.75"	3	Vinyl 9 or 9/10
LEDFP48	48" (individual pixel)	150" x 54" x 6.75"	4	LED
LEDFP60	60" (individual pixel)	165" x 68" x 6.75"	3	Vinyl 9 or 9/10
LEDFP60	60" (individual pixel)	189" x 68" x 6.75"	4	LED
LEDFP72	72" (individual pixel)	246" x 81" x 6.75"	3	LED 9

****NOTE: OTHER SIZES AVAILABLE UPON REQUEST**

Please allow an additional 3.25" to the depth of the cabinet for cooling fans.