

PART NUMBERING KEY

Lumacurve Catalog Number for Complete Signs

FAA Certified Lighting Systems

Lumacurve lighted signs can be ordered using the multi-element part number below, which indicates sign size, module length, and lamp type.

MOD LENGTH		
1		
2		
3		
4		

LAMP TYPE L = "LED"; 4W (Style 2: 4.8A-6.6A, Style 3: 2.8A-6.6A & St 5: 5.5A) X = "XTL"; 10V/20W Quartz (Style 2: 4.8A-6.6A and Style 3: 2.8A-6.6A)

(Example: "M3L" = Size 2, 3 Modules, "LED" 4W Lamp)

Lighting Style: Style 2 and style 3 systems are available with "XTL" 20W Quartz & "LED" 4W lamps in all sizes.

Style 5 systems are available with "LED" 4W lamps in all sizes.

Class: All lighting systems are Class 2 (operation from -40°F [-40°C] to 131°F [55°C] environment).

Mode: All lighted signs are available in Mode 2 or 3 in accordance with FAA AC 150/5345-44.

Mode 2 must withstand wind loads of 200 mph (322kph). Mode 3 must withstand wind loads of 300 mph (483 kph).

FAA Certified UL Series - Unlighted Sign

UL SIGN SIZE	HEIGHT	LENGTH
SUL- 4 = Size 1 (small)	18"	4 = 4"
SUL- 6 = Size 1 (small)	18"	6 = 6"
MUL- 4 = Size 2 (medium) MUL- 6 = Size 2 (medium)		4 = 4" 6 = 6"
LUL- 4 = Size 3 (large)	30"	4 = 4"
LUL- 6 = Size 3 (large)	30"	6 = 6"

(Example: "MUL-4" = Size 2, 4 foot)

Mode: All unlit signs are available in mode 2 in accordance with FAA AC 150/5345-44. Mode 2 must withstand wind loads of 200 mph (322kph).

LUMACURVE AIRFIELD SIGNS