

The illuminated Durameleon® Plus Arch Series is built to perform — with the available patented Twist-N-Flip $^{\text{TM}}$ action of the top and side nozzles. Delivering the most complete application coverage ever from one arch, this feature uses a single air cylinder to synchronize all 3 manifolds, for complete coverage of the vehicle front, sides, top, mirrors, and back — every time.

In addition the Durameleon Plus also features three strategically placed Foam Bullets, one located on each manifold. These Foam Bullets run on an independent chemical feed from the manifolds, which enables operators to deliver two different applications, at the same time

To further promote your image, LED-illuminated manifold lenses are available in a bright translucent look and vivid backlit colors — or choose optional manifold covers in a deep black color. And branding options include left and right 'corner' signs and a center pendant perfect for prominent service announcement or logo decals.

What's more, the stainless steel manifolds allow flexible chemical use, with configurations available for Presoak, Wax, Rinse and Spot-Free.





Durameleon® Plus

FEATURES & BENEFITS

2 Applications in 1 Arch

With dual chemical feeds, you can simultaneously run one application through the Flipping Foam Bullets and another through the manifold application

LED "Wall Washer' Light BarTo illuminate the applied product & vehicle

Lighted Manifolds & Bullets Attract Attention Attract attention with the impressive light show



Covers The Front, Sides, Tops, Mirrors & Back 'Twist & Flip'™ action synchronizes all 3 illuminated Foam Bullets with

Cuts Maintenance & Increases Your Uptime
With durable stainless-steel manifolds, and a grease-free bearing design

Builds Your Brand & Promotes Your Services With illuminated center pendant and corner signs

REQUIREMENTS

Physical Examples

Component Height 12′ 4″
Component Width 9′
Minimum Tunnel Length Required 1′ 6″

CUSTOM GRAPHICS

Choose your backlit center pendant and shoulder decals



Utility Examples

Electrical (1) 120 VAC output from Controller to Air Panel & LED Control Box

Air (1) SCFM @ 100 PSI air flow minimum Water Requirements 3/4" feed @ 12 GPM @ 40 PSI minimum

Belanger

31840 Enterprise Drive, Bldg 5 Livonia, MI 48150 USA belangerinc.com | 248-349-7010



