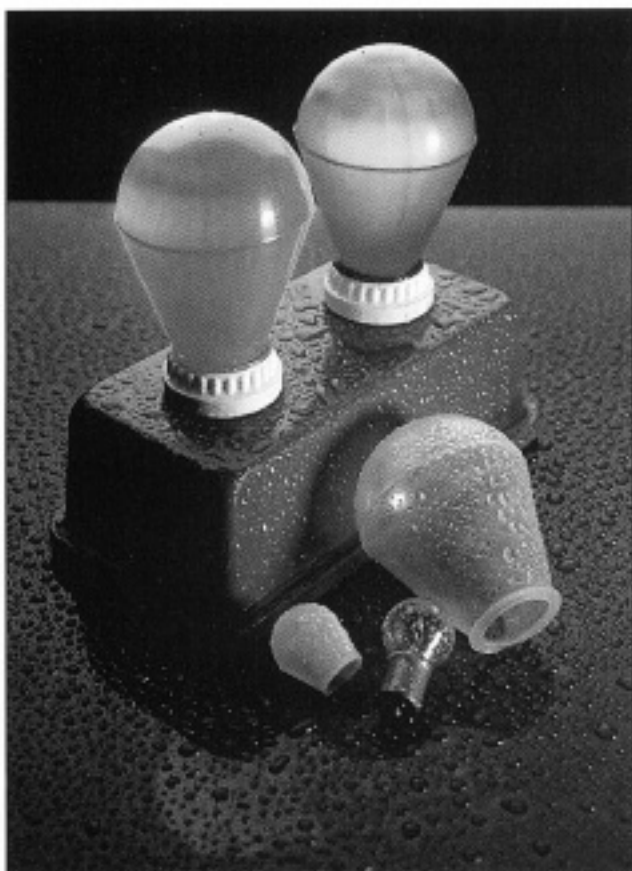


# Series 1813 Rugged SiliKrome™ Incandescent Lamp Filters



## FEATURES:

- Color Indication for Lamps as Large as 60/100 Watts
- Glass Containment in the Event of Breakage
- Cushion Lamps Against Shock and Vibration
- Heat Sink
- Reusable

## DESCRIPTION:

Series 1813/30 SiliKromes™ glass-containment colorizing lamp filters from APM Hexseal, allows safe use of inexpensive, high-luminescent, incandescent lamps for glass containment in applications where there is the possibility of lamp shattering. SiliKromes uses a specially formulated high-temperature silicone rubber that fits snugly around the lamp profile. With the addition of the proper amounts of color pigments, the lamp filter can provide an unlimited range of color choices to satisfy application requirements. The series also colorizes lamps to provide a visual indication of function or meet the color needs dictated by the application.

## TYPICAL APPLICATIONS:

- Food Processing
- Photographic Lighting
- Portable Drop Lighting
- Transportation Route Signs
- Medical
- Security
- Alarm Indicators
- Merchandise Display Cases
- Plus, anywhere that color illumination/indication enhancement is required.

	Lamp Size	APM Part No.	Overall Height	OD	Wall Thickness
	60/100 Watt	1813/30	1-7/32"	2-21/32"	.062"

**CUSTOM COLORS & SIZES:** APM can produce SILIKROMES® to match your chromaticity specifications. For special color requirements or lamp sizes not shown, please consult the factory.

## HOW TO ORDER

Commercial Grade SILIKROMES® To order a standard red SILIKROME® for a 60/100 lamp, specify APM p/n 1813/30 Red (C)

## SPECIFICATIONS

SILIKROME®	COMMERCIAL GRADE	
Available Standard Colors	Red, Green, Blue, Lunar White, Amber, Yellow	
Material	Silicone Rubber	
Temperature Range	-112°F to +400°F (-80°C to +204°C)	
Shelf Life	25 Years (minimum)	
Resistant to	Salt spray, sunlight, ozone, cleaning solutions, and most acids	
Physical Characteristics	Flexible, non-breakable, re-usable. Acts as shock mount. Protects against shattering. Easy to mount.	
UL Recognition	File Number ZTFR2	

**APM HEXSEAL®** Sealing Specialists