# Pro Vision<sup>®</sup>

"See-It, Fix-It!" (tm)



### **Acessories:**

#### **Boots**

Part #	Color	Texture
PVBBKG	Black	Gloss
PVBBKT	Black	Textured
PVBYLG	Yellow	Gloss
PVBRDT	Red	Textured
PVBBUS	Trans-Blue	Gloss
PVBBUT	Blue	Textured



Example of "Glossy" finish



Choose Color, Texture or Finish from the Chart above custom colors available!



Example of "Texured" finish



### Rubber Eye Cup

Part #	Description	
PVEG1	1.25" dia. Rubber Eye Cup	

# **See It Clearer**With the Provision Eye Cup

Eye Cup: Eliminate all external light on the viewing lens with



this great eye cup. (Standard on the UV Leak Detection model.) This eye cup is great to use with eyeglasses and is very easy to install. Just pop it over the viewing lens and say goodbye to external light clouding your view.



Custom Printing: We can put your logo or message directly on the boot.

Custom Colors: For as little as 300 pcs we can give you the color in the texture of your choice.

### Distributed by:





# Pro Vision "See-It, Fix-It!"

### **Accessories**

## The ultimate inspection tool

## **Dress them up!**

**Dress up your Provision with** these tough protective boots, We offer two styles in a variety of colors. Get either easy to clean "Gloss" or the easier to hold "Textured" finsh. All boots come with the Provision logo printed on the side. Custom colors and custom printing are available for as few as 300 pieces.

# Grab Hold of the Power of **Provision!**

Pro Visi**o**n

"See it better with precise focus and a huge viewing area. Hold onto it easier and protect it better with ProVision Boots!"

**ProVision** 



www.provision100.com www.seeitfixit.com

"Glossy" finish

**ProVision**®, the revolutionary new assortment of affordable inspection tools that allows you to see into inaccessible places. **ProVision**® offers the same high performance and results as borescopes costing 10 times as much.

ProVision

"Texured"

Based on innovative new fiberoptic technology, the flexible cable of the **ProVision®** fits into holes as small as 1/4 inch\* diameter allowing you to look behind walls, down into drains, inside engines, or hundreds of places without costly demolition or disassembly!