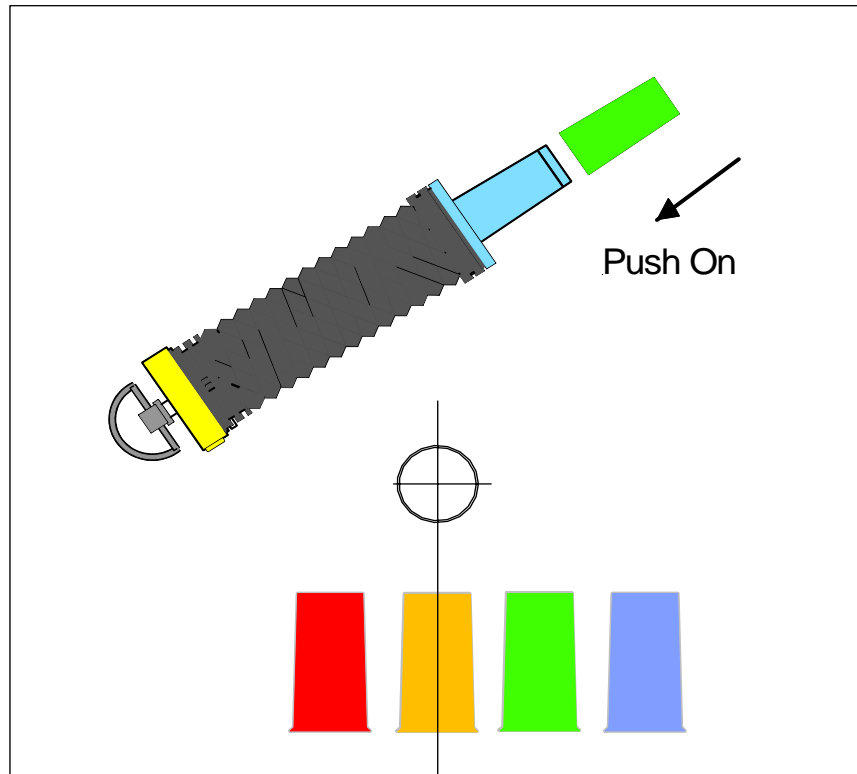


SB-LCS

Lens Caps



Morse Taper holds the Lens Cap on securely.

<i>SPECIFICATIONS</i>	CONTRACT NO.	DATE	COMPANY		
PolyCarbonate Optical Grade	DRAWN BY: JTT.		APPLIED ENGINEERING & DESIGN		
	CHECKED BY:		TITLE		
	DESIGNED BY: JTT.		Colour Lens Caps		
	DESIGN ACTIVITY		SIZE	FSCM NO.	DWG NO. / FILE NAME
	CUSTOMER		A4		PJF:SB.acc.LCS.D1
			SCALE	DATE	SHEET
			1mm = 1mm	22/3/90	1 of 1

Project: SEE – BLITZ
Item: MFN:SB-LCS
Category: Accessory: Lens Cap Set



Background:

In ground to Air operations, the change of colours is an effective and simple way to signal status of the landing zone. As an example Red can denote danger or medical evacuation required.

Description:

Lens Caps manufactured from the same grade polycarbonate as the Light Wands are slid on to the SEE-BLITZ to generate a colour loom which takes effect 30 metres away. Due to the intensity of the strobe plasma these Lens Caps are not suitable for close range colour rendering but have been designed to display the chosen colour when observed from a distance i.e. an aircraft.