Uniblitz[®] CS90

90mm Uni-Stable Optical Shutter

Overview

The Uniblitz CS90 has been designed to provide accurate, repeatable exposures for a wide variety of applications such as telescopy and aerospace. The slim form-factor provides a very large 90mm aperture that can be inserted into a 7.00 inch diameter housing. The CS90 is available in a housed or an unhoused configuration for OEM applications.

Uni-stable shutter devices, like the CS90, require power to hold the blades in the open state.

Specifications

Primary Acuator Electrical Specifications¹

Coil resistance	24 OHMS
Voltage to Open	+70 VDC ²
Hold Voltage (Nominal) ³	+7 VDC / +5 VDC 4

Secondary Acuator Electrical Specifications 1

Coil resistance	24 OHMS
Voltage to Open	+70 VDC ²
Hold Voltage (Nominal) ³	+7 VDC / +5 VDC 4

Key Features

- Large 90mm aperture
- Configured for the <u>VCM-D1</u>
 <u>Shutter Driver</u>
- RoHS Compliant
- Transfer time on opening:
 50.0 milliseconds
- Total opening time:
 71.5 milliseconds

Mechanical Specifications

Weight Unhoused	320.0 g
Weight Housed	680.0 g
Operating Temp.	0 - 80 °C
Max. Opening Bounce	15%
Max. Closing Bounce	5%
Max. Freq. of Operation ⁵	1 Hz / 3 Hz
Number of Shutter Blades	6

¹ Actuators wired in parallel. Combined DCR is 12 Ω nominal.

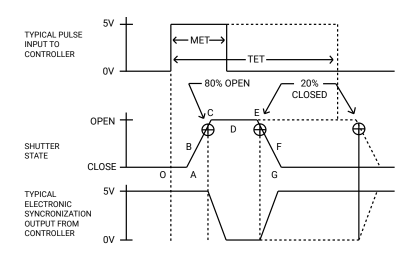
- ² VCM-D1 High Energy Mode provides this voltage level (Capacitor value increases to 550µf).
- ³ Voltage level required across actuator coil when held in open position.
- ⁴ Dual hold voltage system required and included in VCM-D1 when High Energy Mode selected.

⁵ (Continuous/Burst) Continuous frequency rating specified at shutter's minimum exposure pulse. Burst frequency rating specified for four (4) seconds maximum with one (1) minute minimum between bursts.



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Shutter Timing Data



MET¹ and TET² for CS90

- Minimum Exposure Time (MET): 80.0 msec. ³
- Typical Exposure Time (TET): 120.0 msec. ³

CS90 4 (w/ VCM-D1 and "T" blades) 5		Min. Exp. Time (80.0 msec.)		Typ. Exp. Time (120.0 msec.)	
Graph	Description	Typical	Max	Typical	Max
0 - A	Delay time on opening after current is applied	21.5	23.0	21.5	23.0
A - C	Transfer time on opening	50.0	52.5	50.0	52.5
O - C	Total opening time	71.5	75.5	71.5	75.5
B - F	Minimum equivalent exposure time	71.0	79.3	126.0	133.5
C - E	Minimum dwell time (based on exposure pulse)	13.0	14.0	60.5	63.0
D - E	Delay time on closing after current is removed	4.5	9.5	12.0	18.5
E - G	Transfer time on closing	66.0	78.0	81.0	88.5
A - G	Total window time	129.0	144.5	191.5	204.0

¹ The minimum timing required to allow the shutter to fully open and then fully close.

² The exposure time provided to the driver where, as you increase the exposure pulse in one msec increments, the shutter output (or the A-G time) will change in one msec increments.

³ Due to non-linearity caused by damp and blade adjustment, exposure pulse selection between 80msec and 120msec may have some indeterminate typical and max values.

⁴ Individual timing segments may vary.

⁵ Under no circumstances should any type of lubricant be applied to the shutter blade area. Lubricating the shutter blades will likely slow the shutter down and may eventually render it inoperable.

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Product Options

CS90H 23456-7-8

Ex: CS90HS3T0-EC-103



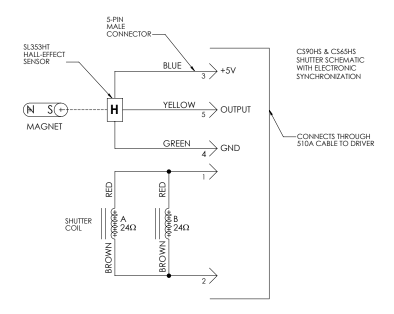
¹ Other blade coating options may be available by special order.

² Input side only; Teflon[®] coating is on opposite side to protect shutter blade surface. Light source must be input to the reflective side only.

³ Mounts are only compatible if #3 housing is optioned as well.

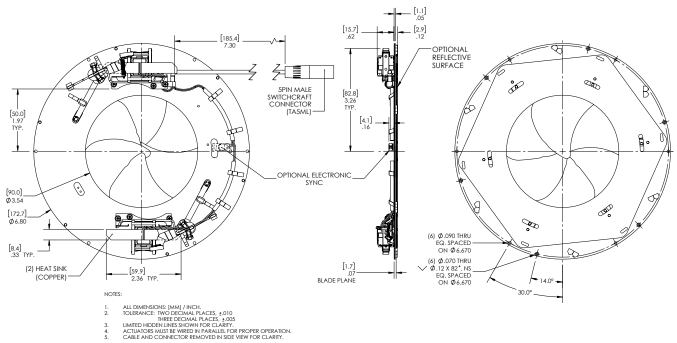
Electronic Sync.

The synchronization system for CS90 shutter devices incorporates a small magnet mounted to the driving mechanism and a Hall effect sensor. When the device achieves approximately 80% of full open, the magnet causes the Hall effect sensor to change state, producing a signal to indicate that the shutter has switched to the active state. Shown to the right is the CS90 series shutter schematic which incorporates this electronic synchronization system. There is no connection to the designated synchronization pins when an electronic sync. is omitted.

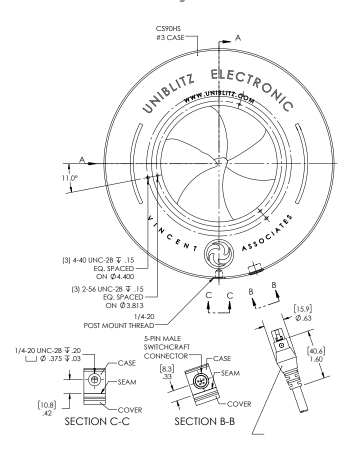


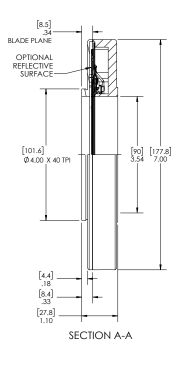
Uniblitz® CS90 Technical Drawings

Un-Housed



Housed / Connector Layout





NOTES:

1. 2.

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ALL DIMENSIONS: [MM] / INCH. TOLERANCE: TWO DECIMAL PLACES, ±.010 THERE DECIMAL PLACES, ±.005 LIMITED HIDDEN LINES SHOWN FOR CLARITY. TERMINATES TO SIDA CABLE FINISH BLACK ANODZE SIDA CABLE REMOVED IN SIDE VIEW FOR CLARITY.