

# DCL-200 FD

W O L F  
C I N E M A

## Projector Worksheet

Date: \_\_\_\_\_

### Contact Information

Dealer: \_\_\_\_\_ PO#: \_\_\_\_\_  
Address: \_\_\_\_\_ Contact: \_\_\_\_\_  
City: \_\_\_\_\_ Phone (office): \_\_\_\_\_  
State: \_\_\_\_\_ Zip: \_\_\_\_\_ Phone (cell): \_\_\_\_\_  
Email: \_\_\_\_\_

### Product Information

Model: **DCL-200FD** Short Throw Lens: 1.5-2.1 (X 16/9 SW)  Long Throw Lens: 2.1-4.0 (X 16/9 SW)   
Throw Distance [screen surface to projector face]: \_\_\_\_\_ mm

### VariScope™ Anamorphic Lens Options

VariScope FX™ WC-ANAVFXP-01 (Home Theater Prismatic Lens, Fixed, MSRP \$5,000)   
VariScope FX™ WC-ANAVFXC-01 (Cinema Grade Cylindrical Lens, Fixed, MSRP \$10,000)

None (1.78 Aspect Ratio Screen)

Orientation Ceiling/Front  Ceiling/Rear  Floor/Front  Floor/Rear

Power 110V  220V  Country of Installation: \_\_\_\_\_

### Screen Information

Manufacturer \_\_\_\_\_ Screen Material \_\_\_\_\_  
Size Width: \_\_\_\_\_ mm Aspect Ratio(s) 2.35/2.40 = \_\_\_\_\_ X \_\_\_\_\_  
Height: \_\_\_\_\_ mm 1.78 = \_\_\_\_\_ X \_\_\_\_\_  
Diagonal: \_\_\_\_\_ mm (Height) (Width)

### Projector Offset Measurements

Horizontal Offset – the distance center of lens from screen “center line”: \_\_\_\_\_ mm  
(Ideal is “0” mm; this is when the projector is installed with lens positioned exactly along the vertical center line of the screen)

Vertical Offset – the distance the projector lens will be above screen top: \_\_\_\_\_ mm  
(Ideal is “0” mm; this is when the projector is installed with lens at top of the viewable screen surface)

**Note:** The DCL projector provides for horizontal and vertical lens shift; refer to the latest product specifications for exact amount of available lens travel.

### This worksheet has been reviewed and approved by

Name \_\_\_\_\_ Authorized Signature \_\_\_\_\_ Date \_\_\_\_\_