Interchangeable Lens for LCOS Projector RS-SL07RST

■Product Summary

This interchangeable lens is designed for Canon LCOS projector.

*The lens cannot be used by itself. It must be mounted onto the specified Canon LCOS projector (sold separately).

■Specifications

distance

1. Basic specifications

F number F2.1 - F2.4
Focal length 22.7 - 39.8 mm
Zoom ratio 1.76x

Driving Zoom, focus, marginal focus: powered

Weight 1900 g
Length 229 mm
Diameter of front edge 104 mm
Fixation method Spigot type

Fixation method Spigot type

2.Projection performance (when mounted with 4K6021Z/4K6020Z/4K5020Z) lmage size 40 - 600 inches

Image size 40 - 600 inches Projection distance Wide: 1.20 – 18

ance Wide: 1.20 – 18.02 m, Tele: 2.11 – 31.71 m

Throw ratio for 100" image Wide: 1.34, Tele: 2.35

3.Image size and projection (when mounted with 4K6021Z/4K6020Z/4K5020Z)

The same size image is displayed at the projection distance ranging from L(W) to L(T) by controlling the optical zoom.

L(W):Distance at the Wide end L(T):Distance at the Tele end

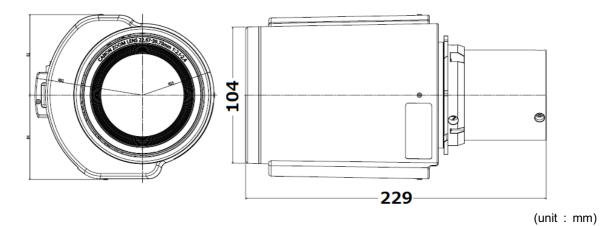
The relationship between the image size and projection distance (when all the effective pixels of the image device are used) is shown below.

Image size (4096x2160)			Projection distance	
Diagonal	Width	Height	L(W)	L(T)
[inches]	[cm]	[cm]	[m]	[m]
40	90	47	1.20	2.11
60	135	71	1.80	3.17
80	180	95	2.40	4.23
100	225	118	3.00	5.29
120	270	142	3.60	6.34
150	337	178	4.50	7.93
200	449	237	6.01	10.57
250	562	296	7.51	13.21
300	674	355	9.01	15.86
350	786	415	10.51	18.50
400	899	474	12.01	21.14
450	1011	533	13.51	23.78
500	1123	592	15.01	26.43
550	1236	652	16.52	29.07
600	1348	711	18.02	31.71

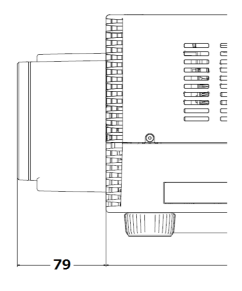
The distances listed on the table have been rounded off and are therefore approximate values.

Canon

■Dimensions



■Mounted status



(unit:mm)

Total length	229 mm (9.02 inches)
Diameter of front edge	104 mm (4.09 inches)
Protrusion length	79 mm (3.11 inches)