

Product sheet

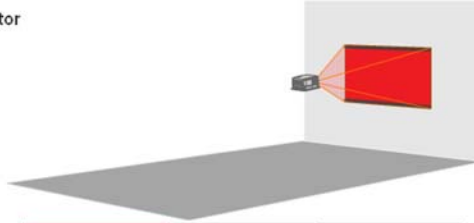
Art #:2414

BARCO

RLD W Lens (1.74-2,17 : 1)

ZOOM LENS

Barco Lens Calculator



calculate lens calculate distance calculate screen

results for RLM-W8 | screen width: 8 m | screen height: 4.5 m

lens	PD min	PD max	Vshift min	Vshift max	Hshift min	Hshift max
RLD W Lens (0.77 : 1)	6.16m	0m	25% (0.63m)	-25% (-0.62m)	25% (1m)	-25% (-1m)
RLD W Lens (1.16 : 1)	9.28m	0m	80% (2m)	-80% (-2m)	35% (1.4m)	-35% (-1.4m)
RLD W Lens (1.45 - 1.74 : 1)	11.6m	13.92m	110% (2.75m)	-100% (-2.5m)	35% (1.4m)	-35% (-1.4m)
RLD W Lens (1.74 - 2.17 : 1)	13.92m	17.36m	110% (2.75m)	-100% (-2.5m)	35% (1.4m)	-35% (-1.4m)
RLD W Lens (2.17 - 2.90 : 1)	17.36m	23.2m	110% (2.75m)	-100% (-2.5m)	35% (1.4m)	-35% (-1.4m)
RLD W Lens (2.9 - 4.34 : 1)	23.2m	34.72m	110% (2.75m)	-100% (-2.5m)	35% (1.4m)	-35% (-1.4m)
RLD W Lens (4.34 - 6.76 : 1)	34.72m	54.08m	110% (2.75m)	-100% (-2.5m)	35% (1.4m)	-35% (-1.4m)

back



terms & conditions | about



Technical information

Lens type RLDW

Lenses CLD

(zoom)

1,74-2,17:1

Optical lens shift Vertical: 0% to +100%

Horizontal: -30% to +30%

on zoom lenses

Disclaimer: Changes in the data may have been made by the manufacturer without notice.

Centas Konferens-TV AB
www.centas.se
info@centas.se

Stockholm
+46 8 724 04 00
stockholm@centas.se

Malmö
+46 40 14 38 00
malmo@centas.se

Göteborg
+46 31 84 01 00
goteborg@centas.se