

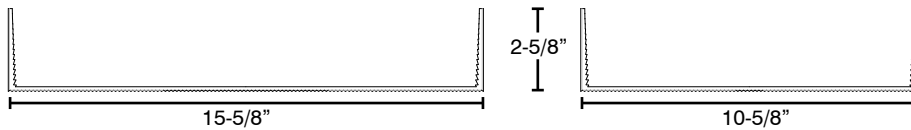
# INJECTION MOLDED WRAPAROUND LENS

Specification grade injection molded wraparounds designed specifically for applications that require optimum optical control with low brightness. Ideal for public areas such as schools, airports, libraries, retail stores and offices. Linear side prisms control brightness and the small conical male prisms on the bottom minimize lamp image. This design reduces ceiling shadows and sharp contrasts.



**4 Light**

**2 Light**



## INJECTION MOLDED WRAPAROUND LENS

.175" Prism

NOMINAL SIZE	DIMENSIONAL SIZE	PART #	PCS/CTN	CTN. WT.
<b>2 LAMP</b>				
CLEAR WRAP ONLY	10-5/8" x 48-5/8"	WIM-2L	24	NA
CLEAR WRAP WITH CLEAR END CAPS INSTALLED		WIM-2L-CEC	24	NA
CLEAR WRAP WITH WHITE END CAPS INSTALLED		WIM-2L-WEC	24	NA
CLEAR END CAPS ONLY		WIM-G83-2L-CEC	108	NA
WHITE END CAPS ONLY		WIM-G83-2L-WEC	108	NA
<b>4 LAMP</b>				
CLEAR WRAP ONLY	15-5/8" x 48-5/8"	WIM-4L	12	NA
CLEAR WRAP WITH CLEAR END CAPS INSTALLED		WIM-4L-CEC	12	NA
CLEAR WRAP WITH WHITE END CAPS INSTALLED		WIM-4L-WEC	12	NA
CLEAR END CAPS ONLY		WIM-G83-4L-CEC		NA
WHITE END CAPS ONLY		WIM-G83-4L-WEC		NA
SPRINGS		WIM-G83-SPRING		BULK
CLIPS		WIM-G83-CLIP		



*SPRING AND CLIP INSTALLATION:*

1. INSERT THE CLIP INTO THE ENDCAP
2. ATTACH THE ENDCAP TO THE END OF THE WRAP



Product offering and specifications subject to change without notice.

