The World's First Industrial Use Laser Disc (LD) Player

Registration No.	Number 00201		
Registration Date	September 15, 2015	Registration Category	Category 1

Name (Model, etc.)	PR-7820	
Location	Kawagoe, Saitama	
	Pioneer Corporation Headquarters	
Owner (Custodian)	Pioneer Corporation	
Manufacturer (Company)	Pioneer Corporation	
Year Manufactured	1979	
Year first appeared	1979	
Reason For Selection	The world's first industrial use laser disc (LD) player went into mass production with the assurance of the safety and reliability to withstand industrial applications. It was introduced into the North American industrial market and tested on many applications as a random-access capable, high-resolution video device. The development and implementation of this device established the basic technologies necessary to LD players, including laser use, optical system design, optical component mass production technology and servo control technology using microprocessors and software, and also led to the development of world-leading optical disc technology.	
Registration Standard	2-A (Played a notable role in improving people's way of life and creating new ways of living.)	

Open/Closed to Public	Closed to public	
Photo		
Other useful information		