

■ Safety Precautions

Hollow cathode lamps listed below have following elements in the cathode.

In case the lamps are discarded, have them disposed by hazardous waste disposal firm who can do intermediate or final treatment with attaching this information.

Type No.	Usage of hazardous substance per lamp Unit: g (or less)										
	Cd	Hg	Pb	As	Be	Ni	Sb	Se	Cr	Co	Mn
L233-11NB(Na)			12								
L233-14NU(Si)			1								
L233-19NB(K)			12								
L233-24NB(Cr)									1		
L233-25NU(Mn)											2
L233-27NU(Co)										1	
L233-28NQ(Ni)						2					
L233-30NQ(Zn)			1								
L233-32NU(Ge)						1					
L233-33NQ(As)			2	1							
L233-34NQ(Se)			1					1			
L233-37NB(Rb)			11								
L233-38NB(Sr)						1					
L233-3NB(Li)						1					
L233-48NQ(Cd)	4		13								
L233-49NB(In)			5								
L233-4NQ(Be)					1						
L233-50NQ(Sn)						1					
L233-51NQ(Sb)							1				
L233-52NQ(Te)						1					
L233-55NB(Cs)			11								
L233-5NQ(B)						1					
L233-80NU(Hg)		1									
L233-82NQ(Pb)			2								
L2433-11NB(Na)						1					
L2433-19NB(K)						1					
L2433-24NB(Cr)									1		
L2433-25NU(Mn)											2
L2433-27NU(Co)										1	
L2433-28NQ(Ni)						2					
L2433-30NQ(Zn)			1								
L2433-32NU(Ge)						1					
L2433-33NQ(As)			2	1							
L2433-34NQ(Se)			1					1			
L2433-38NB(Sr)						1					
L2433-3NB(Li)						1					
L2433-48NQ(Cd)	4		13								
L2433-4NQ(Be)					1						
L2433-50NQ(Sn)						1					
L2433-51NQ(Sb)							1				
L2433-52NQ(Te)						1					
L2433-56NB(Ba)						1					
L2433-5NQ(B)						1					
L2433-82NQ(Pb)			2								
L733-201NB(Na-K)			12								
L733-203NU(Si-Al)			1								
L733-204NQ(Fe-Ni)						1					
L733-402NQ(CU-CD-PB-ZN)	1		1								
L733-601NQ(Co-Cr-Cu-Fe-Mn-Ni)						1			1	1	1