# Westinghouse Electronic Tube Prices

## INDUSTRIAL APPLICATIONS

## INDUSTRIAL APPLICATIONS

Type Number	Name		Discount Schedule	List Pric <b>e</b>	Guarantee Class	Type Number	Name	Minimum Discount Quantity	Discount Schedule	List Price	Guarantee Class
SR-50 SR-51 SR-53 SK-60	Phototube Phototube Phototube Phototube	12 12 12 12	L-31 L-31 L-31 L-31	\$ 5 00 16 50 7 50 5 00	· · · · · · · · · · · · · · · · · · ·	WL-706 WL-734 WL-735 WL-737	Regulator Phototube Phototube Phototube	12 12 12 12	L-31 L-31 L-31 L-31	\$ 7 50 3 70 3 70 3 70	
SK-63 WL-195 WL-196 WL-203A	Phototube Pliotron Pliotron Pliotron	12 4 4 6	L-31 L-32 L-32 L-41	$\begin{array}{c} 7 & 50 \\ 26 & 00 \\ 26 & 00 \\ 15 & 00 \end{array}$	c c c	WL-738 WL-739 WL-756 WL-759	Phototube Phototube Resistor Grid Glow	12 12 12 12	L-31 L-31 L-31 L-31	5 00 3 70 12 00* 10 00	
WL-204A WL-207 WL-211 WL-214	Pliotron Pliotron Pliotron Kenotron	2 2 6 2	L-42 L-42 L-41 L-42	$\begin{array}{c} 97 \ 50 \\ 350 \ 00 \\ 15 \ 00 \\ 300 \ 00 \end{array}$	CCCC	WL-762 WL-767 WL-770 WL-774	Pirani Phototube Phototube Phototube	12 6 12 6	L-31 L-31 L-31 L-31	15 00 50 00 25 00 50 00	  
WL-217C WL-219 WL-402 WL-456	Kenotron Kenotron Pliotron Kenotron	6 2 6 2	L-41 L-42 L-31 L-32	$\begin{array}{c} 20 \ 00 \\ 215 \ 00 \\ 25 \ 00 \\ 125 \ 00 \end{array}$	с с с	WL-775 WL-785 WL-786 WL-787	Phototube Lenard Ray Phanotron Demonstration	6 2 	L-31 L-32 Net L-31	50 00 275 00 50 00** 30 00	 B 
WL-460 WL-463 WL-468 WL-469	Pliotron Pliotron Pliotron Pliotron	4 4 4 6	L-32 L-32 L-32 L-32	26 00 37 00 24 75 18 00	c c c	WL-788 WL-803 WL-805 WL-831	Ballast Pliotron Pliotron Pliotron	24 4 6 2	L-31 L-41 L-41 L-42	4 50 34 50 13 50 265 00	.; C C
RH-507 RJ-550 RJ-553 RJ-571	Pliotron Pliotron Pliotron Pliotron	12 12 12 12	L-31 L-31 L-31 L-31	24 50 12 50 17 50 11 00	 	WL-838 WL-845 WL-849 WL-850	Pliotron Pliotron Pliotron Pliotron	6 6 2 4	L-41 L-41 L-42 L-41	16 00 15 00 135 00 37 50	CCCC
WL-579 RO-585 RO-586 WL-608	Kenotron Kenotron Kenotron Kenotron	12 12 12 2	L-31 L-31 L-31 L-32	$\begin{array}{c} 9 \ 50 \\ 12 \ 00 \\ 12 \ 00 \\ 120 \ 00 \end{array}$	 ċ	WL-851 WL-860 WL-861	Pliotron Pliotron Pliotron	2 4 2	L-42 L-41 L-42	350 00 32 50 295 00	CCC
KU-610 WL-612 WL-613 KU-618	Thratron Kenotron Kenotron Grid Glow	12  2 12	L-31 Net L-32 L-31	17 50 195 00 150 00 9 50	Ä C 	WL-865 WL-866 WL-866A WL-869A	Pliotron Phanotron Phanotron Phanotron	12 24 24 2	L-41 L-32 L-32 L-42	12 75 1 50 4 00 140 00	  Ċ
KU-623H KU-627 KU-628 WL-629	Thyratron Thyratron Thyratron Thyratron	12 12 12 12	L-32 L-31 L-31 L-31	$\begin{array}{c} 125 \ 00 \\ 11 \ 00 \\ 22 \ 00 \\ 4 \ 50 \end{array}$	A A	WL-871 WL-872 WL-872A	Phanotron Phanotron Phanotron	12 6 6	L-41 L-41 L-41	7 50 14 00 16 50	
KU-634 KU-635 KU-636 KU-637	Thyratron Thyratron Thyratron Ignitron	6 12 12	L-31 L-31 L-31 Net	$\begin{array}{c} 37 \ 50 \\ 31 \ 00 \\ 15 \ 00 \\ 137 \ 50 \end{array}$	A ··· ··· B	WL-891 WL-891R WL-892 WL-892R	Pliotron	2 2 2 2	L-42 L-42 L-42 L-42	325 00 450 00† 325 00 450 00†	c c c
KU-639 KX-642 WL-651 WL-652	Ignitron Protector Ignitron Ignitron	12 	Net L-31 Net Net	$\begin{array}{c} 180 \ 00 \\ 10 \ 00 \\ 175 \ 00 \\ 90 \ 00 \end{array}$	B B B	WL-896 WL-899 WL-1652	Ballast Pliotron	24 2 2	L-31 L-42 L-42	4 50 1250 00‡ 325 00	c C
WL-655 WL-660 KI-664 KI-666	Ignitron Kenotron Phanotron Phanotron	12 12	Net L-32 L-31 L-31	$\begin{array}{c} 335 & 00 \\ 200 & 00 \\ 11 & 00 \\ 7 & 00 \end{array}$	B C 		INDUSTRIAL TUBE SOCKETS  No. of Max. Current Amperes				
WL-670 KU-671 KU-676 WL-680	Phanotron Ignitron Thyratron Pliotron	12  6 6	L-31 Net L-32 L-41	$\begin{array}{c} 15\ 00 \\ 295\ 00 \\ 40\ 00 \\ 18\ 50 \end{array}$	B A C	Style No.  766 732 793 202 831 726	4 4 5	ctions		2.5	List Price \$0 70 0 90 0 90

<sup>\*</sup> This price covers tube with inert gas filling. If evacuated tube is required, list price is \$15.00.

Unless otherwise noted all types can normally be shipped from stock.

Prices and other data subject to change without notice.

## Westinghouse Lamp Division

**Special Products Sales Department** 

Westinghouse Electric & Manufacturing Company

Tubes carried in stock unsputtered. Approximately 10 days required to complete.

<sup>\*\*</sup> This price is based on operation with the filament excitation voltage displaced 90 degrees from the anode supply voltage.

<sup>†</sup> Credit of \$100 allowed for return of radiator and crate in good condition.

<sup>‡</sup> Includes water jacket.

## **ELECTRONIC TUBE LIFE GUARANTEES**

Some of the more expensive tubes listed are sold with a minimum life guarantee which, in effect, assures the customer a maximum periodic replacement cost for tubes. A portion of the tubes listed have not been given a minimum life guarantee because their price will not bear the expense of administering such pro rata guarantees, which would include serial numbering, shipping records, and life performance records by the customer. Assurance is given that the quality of design, workmanship and material is the equal of those tubes for which minimum life guarantees are given. Consideration will be given to claims for adjustment if abnormally short average operating life is obtained in properly designed equipment.

### REQUIREMENTS FOR CREDIT CONSIDERATION

- 1. The tube should be tested by the customer when received. If it does not operate properly and the packing indicates mishandling, a claim should be filed immediately against the Transportation Company.
- 2. Tubes must have been used in properly designed and protected equipment, as determined by the recommendations and ratings of the tube instructions, or data sheets that accompany the tube. Evidence of improper handling or abuse will automatically void guarantees.
- 3. Tubes must be returned before expiration of the guarantee period.
- 4. The service report form or life card must be filled out and returned with each tube.
- 5. After failure to operate satisfactorily, the tube should be carefully packed and returned immediately express prepaid to Special Products Department, Lamp Division, Westinghouse Electric & Manufacturing Company, Bloomfield, N. J.
- 6. Notice that a tube is being returned should be sent to the Special Products Sales Department, Lamp Division, Westinghouse Electric & Manufacturing Company, Bloomfield, N. J., giving the date the tube was purchased and the Purchase Order No.

#### **CLASS A GUARANTEE**

- 1. The tube is warranted to be free of defects in design, material and workmanship and no other warranty may be implied. If such defects appear within one year after the tube is placed in service (or before 3000 hours of service, whichever occurs first) and all "requirements for credit consideration" have been fulfilled, a pro rata adjustment will be made, based on the difference between the elapsed life in months at failure and twelve months, provided that the tube had not been used at an average rate greater than 3000 hours per year. A fraction of a month consisting of sixteen days or more, will be considered a full month of life, while a period of fifteen days or less will be deducted from the tube life.
- 2. If used at a greater rate than 3000 hours per year, the adjustment will be based upon the difference between the elapsed life in hours at failure and 3000 hours.

- 3. The life of the tube (when used at an average rate of 3000 hours per year or less) is the elapsed time in months from the time the tube is first placed in service until failure. Once a tube has been installed in regular service, its life will be considered continuous, even though it be removed and used as a spare.
- 4. No adjustment will be made if the tube life exceeds either 3000 hours or one year. This warranty expires eighteen months after shipment by the Westinghouse Company.

#### **CLASS B GUARANTEE**

- 1. The tube is warranted to be free from defects in design, material and workmanship and no other warranty may be implied. If such defects appear within one year after the tube is placed in service and all the "requirements for credit consideration" have been fulfilled, a pro rata adjustment will be made, based upon the difference between the elapsed life in months at failure and one year. A fraction of a month, consisting of sixteen days or more, will be considered a tull month of life. A period of fifteen days or less, will be deducted from the tube life.
- 2. The life of the tube is the elapsed time in months from the date the tube is first placed in service until failure. Once a tube has been installed in regular service its life will be considered continuous.
- 3. No adjustment will be made if the tube life exceeds one year. This warranty expires eighteen months after shipment by the Westinghouse Company.

#### CLASS C GUARANTEE

- 1. The tube is warranted to be free of defects in design, material and workmanship and no other warranty may be implied. If such defects appear within one year after the tube is placed in service (or before 1000 hours of service, whichever occurs first) and all "requirements for credit consideration" have been fulfilled, a pro rata adjustment will be made, based on the difference between the elapsed life in months at failure and twelve months, provided that the tube had not been used at an average rate greater than 1000 hours per year. A fraction of a month of sixteen days or more, will be considered a full month of tube life, while fifteen days or less will be deducted from the tube life.
- 2. If used at a rate greater than 1000 hours per year, the adjustment will be based upon the difference between the elapsed life in hours at failure and 1000 hours.
- 3. The life of the tube (when used at an average rate of 1000 hours per year or less) is the elapsed time in months from the date the tube is first placed in service until failure. Once a tube has been installed in regular service, its life will be considered continuous even though it be removed and used as a spare.
- 4. No adjustment will be made if the tube life is either 1000 hours or one year. This warranty expires fifteen months after shipment by the Westinghouse Company.