CIRCULAR

OF THE

BUREAU OF STANDARDS

S. W. STRATTON, DIRECTOR

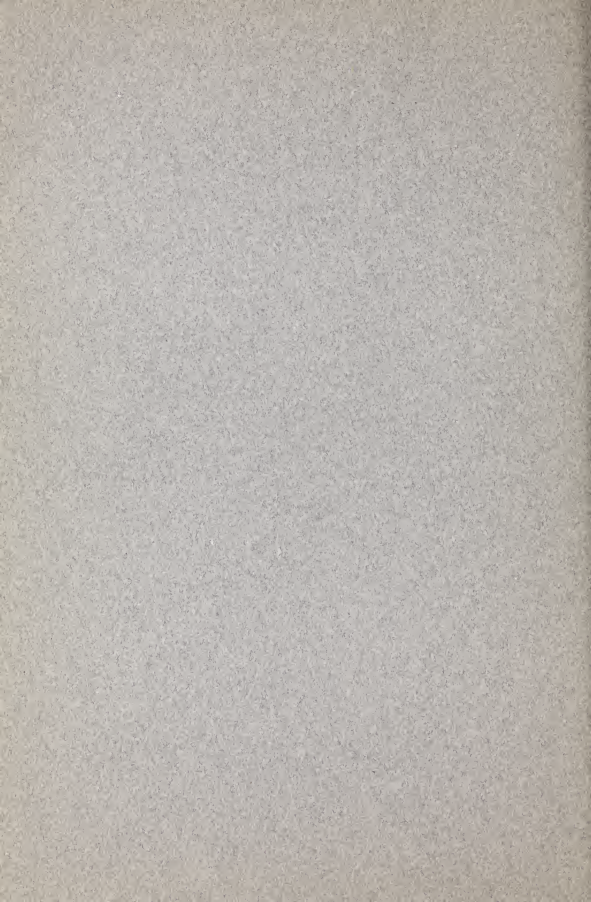
No. 13

STANDARD SPECIFICATIONS FOR INCANDESCENT ELECTRIC LAMPS

[5th Edition] Issued May 25, 1912



WASHINGTON
GOVERNMENT PRINTING OFFICE
1912



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INTRODUCTION

An informal conference called by the engineers of the various Government departments, and attended by them, by representatives of the manufacturers of incandescent lamps in the United States, and by representatives of the Bureau of Standards and the Electrical Testing Laboratories, was held in Washington, February 25 to 27, 1907, at which specifications for electric incandescent lamps were adopted. At a meeting held at the Bureau of Standards, May 13, 1908, various modifications were adopted, and at a third conference at the Bureau, May 14, 1909, the specifications were again revised and metallized filament, tantalum, and tungsten lamps were included in the specifications and separate schedules prepared for each class of lamp.

The fourth annual conference was held in Washington, April 28, 1910, and, in addition to revising all the general specifications and all the lamp schedules, a radical change was made in the method of rating carbon lamps, putting them on the same basis as metallized filament, tantalum, and tungsten lamps, namely, rating them by watts and three voltages instead of candlepower, voltage, and watts per candle. The specifications were not revised in 1911, owing to the important changes then in progress in the

manufacture of tungsten lamps.

No general conference of the lamp manufacturers and Government engineers has been held since that of 1910, but the specifications and schedules have been thoroughly revised (April, 1912) for this fifth edition of this circular after informal conferences between representatives of the Bureau of Standards and representatives of various departments of the Government, and after consulting with representatives of various lamp manufacturers.

Criticisms and suggestions concerning the specifications and lamp ratings are invited from both manufacturers and the users of lamps. All such suggestions will be carefully considered when the specifications are

again revised.

Although these specifications have been prepared primarily for the use of the departments of the Government in purchasing incandescent lamps, it seems desirable, on account of the thoroughness with which the subject has been studied and discussed, that the specifications should be available to the

general public.

The Bureau of Standards indorses these specifications and has therefore published them for distribution. In circulating them freely, however, it desires to call attention to the necessity of extreme caution in the application of the tests described in the specifications. Only those thoroughly instructed in the art of lamp manufacture and in the science of photometry should undertake to determine upon the acceptability of lamps under the terms of the specifications.

S. W. STRATTON,

Director.

Approved:
Benj. S. Cable,
Acting Secretary.

STANDARD SPECIFICATIONS FOR INCANDESCENT ELECTRIC LAMPS

[CARBON, METALLIZED FILAMENT (GEM), TANTALUM, AND TUNGSTEN (OR MAZDA)]

	Specifications	for	incandescent	lamps	purchased	under	contr	act	dat	ed
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				. of						
(he	reinafter called	l the	e "purchaser"), from						
(he	reinafter called	l the	"manufactur	er''), a	t					

The complete specifications for incandescent electric lamps which the manufacturer proposes to furnish to the purchaser under specifications shall consist of the "General specifications" given below and the schedules attached thereto.

I. GENERAL SPECIFICATIONS

1. GENERAL CONDITIONS

Incandescent lamps to be furnished under this contract shall be new lamps and shall conform to the following specifications.

The provisions of these specifications shall apply to all lamps specifically mentioned herein, and to no other lamps, except by mutual written agreement.

These specifications shall not apply to any frosted or colored lamps or to lamps other than those with the usual clear glass bulbs, unless otherwise specifically included. Lamps to be frosted should be inspected and samples taken for life test before frosting. If, however, inspection and life tests are made of bowl-frosted lamps after frosting, for the convenience of the manufacturer, no allowance will be made for the effect of the frosting upon the candlepower.

All tests shall be made in a competent and expert engineering manner at the expense of the purchaser, excepting that when initial tests and inspections are made at the factory, the manufacturer will be required to supply the necessary equipment, assistance, current, and facilities for making such initial tests and inspection. The manufacturer shall have the privilege of witnessing and verifying all tests of his lamps made hereunder, and shall have access to the records of such tests at all reasonable times. Prompt notice of the result of lamp tests will be given the manufacturer.

2. DEFINITIONS AND STANDARDS

(a) Electrical Units.—The values of the electrical units in these specifications are those which were in force on January 1, 1912.

(b) Unit of Candlepower.—The unit of candlepower shall be the international candle as maintained by the Bureau of Standards at Washington, D. C.

(c) Photometric Measure.—The basis of comparison for all lamps shall be total flux expressed in lumens or mean spherical candlepower. The candlepower referred to in these specifications for each class of lamp shall be the mean horizontal candlepower based on initial spherical reduction factors given in Tables 1 of the schedules for the several classes of lamps.

Allowance shall be made for such changes as may occur in spherical

reduction factors during life tests of all lamps.

For lamps having filaments giving an initial ratio of mean spherical to mean horizontal candlepower different from the values given in the schedules the horizontal candlepower measurements will be corrected by an initial spherical reduction factor determined by the Bureau of Standards or other authority mutually agreed upon, and the life test values shall be equivalent to those given in Tables 1 of the schedules.

(d) Test Quantity.—The test quantity shall consist of 5 per cent of each lot of lamps inspected of any one type, size, and voltage group of any class,

and in no case shall be less than 10 lamps.

The inspector may select as a lot of lamps to be inspected any individual package or any group of packages containing one type, size, and voltage group of any one class.

(e) Class.—Class refers to the material of the filament (carbon, metal-

lized filament, tantalum, tungsten).

(f) Style.—Style is determined partly by the base and partly by the kind of lamp (miniature, lamps fitted with miniature bases; large, all lamps fitted with medium bases and such of the larger sizes of multiple burning lamps as are fitted with mogul bases; street series, series burning lamps usually fitted with mogul bases).

(q) Type.—Type is determined by the shape of the bulb (regular, round,

tubular).

(h) Size.—Size is determined by the wattage (25, 40, 50 watts).

(i) Base.—There are three groups of bases, miniature, medium, and mogul.

(j) Voltage Group.—Voltage group refers to the particular range of voltages within which a lamp falls (100–130, 200–260).

3. MECHANICAL AND PHYSICAL CHARACTERISTICS

(a) Bulbs.—All bulbs shall be uniform in size and shape, clear, clean,

and free from flaws and blemishes detrimental to service.

(b) Bases.—Moisture-proof medium screw bases, fitted with glass buttons, shall be used on all lamps, unless otherwise specified, and when bases have extended skirts the latter shall be insulated from the shell. The bases shall be firmly and accurately fitted to the bulbs with moisture-proof cement. The shells of the bases shall be of brass of good quality.

(c) Filaments.—The filaments shall be uniform and free from imperfect tions, spots, and discolorations detrimental to service, and shall be sym-

metrically disposed in the bulbs.

(d) Leading-in Wires.—Leading-in wires shall be fused into the glass with the joints between the copper and platinum wires bedded well within the glass, and shall be straight, well separated, and securely soldered to the base and cap, without excess of solder. The threads of the base shall be free from solder.

(e) Vacuum.—The lamps shall have suitable vacuum, showing the characteristic glow for each size and class when tested on an induction coil.

(f) General.—The lamps shall be well made and free from all defects and imperfections, so as to meet satisfactorily the conditions of the lighting service.

All lamps shall conform to the manufacturer's standard shapes and sizes of bulbs, to the manufacturer's standard forms of filament, and to

the manufacturer's standard ratings.

(g) Marking.—One or more printed labels, showing the rating and the manufacturer's name or trade-mark, shall be placed on the bulb or the base of each lamp.

4. METHOD OF INITIAL INSPECTION AND TESTS

(a) Selection of Lamps for Initial Test.—From each lot of lamps there shall be selected at random the test quantity for the purpose of determining the mechanical and physical characteristics of the lamps, the individual limits of candlepower and watts, and, finally, the life and candlepower maintenance. The lamps shall be selected proportionately from the several

packages composing the lot, and shall be known as the test lamps.

(b) Rejection for Mechanical and Physical Defects.—The test quantity of lamps selected from any lot of lamps shall be inspected for physical defects, and when so inspected, if the number of lamps showing physical defects incompatible with good workmanship, good service, or with any clause of these specifications (except as specified in paragraph (c) of this section) is equal to or in excess of the percentage or quantity given in their respective schedules, the entire lot of lamps from which the test quantity was selected may be rejected without further test, unless the individual schedules provide otherwise.

(c) Rejection for Defective Rating.—Lamps shall be tested at rated voltage, current, or candlepower as shown in the schedules, and when so tested if the number of lamps in any lot falling beyond the limits given in Tables I equals or exceeds the percentage or quantity necessary for rejection as given in the schedules, the entire lot of lamps may be rejected, unless the

individual schedules provide otherwise.

(d) Selection of Lamps for Life Test.—For the purpose of selecting lamps for life test, accepted packages containing 100 lamps or less may be grouped to aggregate not more than 250 lamps. From such groups and from accepted standard packages containing more than 100 lamps each, at least one sample shall be selected which approximates most closely to the average of

the test quantity. The lamp thus selected will be designated as the life-test lamp, and will be subjected to a life test. A second or duplicate lamp may be reserved to replace this test lamp, in case of accidental breakage or damage during life test. The test lamps shall be rated and operated on life test as shown in their respective schedules.

5. LIFE AND CANDLEPOWER MAINTENANCE

(a) Test Voltages.—Life-test lamps shall be operated for candlepower performance at voltages corresponding to the initial specific consumption

given in Tables 1 of the schedules.

(b) Candlepower Measurements.—During life test, carbon and metal-lized filament (Gem) lamps shall be read for candlepower and current at the test voltage at approximately 50 hours, and at least every 100 hours thereafter until the candlepower shall have fallen 20 per cent 1 below the initial candlepower, or until the lamp breaks, if within that period. Tantalum and tungsten (or Mazda) lamps shall be read for candlepower and current at the test voltage at approximately 50 hours, and thereafter at such intervals as shall afford approximately seven determinations until the average candlepower shall have fallen 20 per cent below the initial candlepower, or until the lamp breaks, if within that period.

(c) Test Life.—The number of hours each lamp burns until the candle-power has decreased to 80 per cent 1 of its initial value, or until the lamp

breaks, if within that period, is known as the test life.

In computing the results of life test of any number of lamps the average candlepower shall be the arithmetical mean of the values for the individual lamps.

Lamps selected for life test, which for any reason do not start on such

test, shall be replaced by others.

Lamps which are accidentally broken, but not burned out on test, shall

not be counted to diminish the average performance.

In case any test lamps are broken or damaged before the life test is completed, the average performance of all lamps of the same class and size tested under the same contract shall be assigned to the package represented.

On all life tests for determining test life and candlepower each package or group which will be affected by the results of test shall have at least one

lamp on such test.

(d) Voltage Regulation.—Accurate recording voltmeter records shall be obtained during the life test on lamps to show the variation of the voltage on the circuit.

Variations of voltage are not to exceed one-quarter of 1 per cent above

and below the test voltage.

(e) Minimum Life Requirements.—When lamps are so tested the average test life of each lot shall equal at least 90 per cent of the values given in Tables 1 of their respective schedules.

¹ Eighty per cent is taken as a convenient point for testing purposes, but the trend of the art, as well as theoretical considerations, indicates that some percentage less than 80 per cent of the initial candlepower will ultimately be adopted as a basis for lamp evaluation.

6. REJECTIONS AND CANCELLATION OF CONTRACT

(a) Conditions for Rejection.—The failure of the lamps to conform to the specifications as to mechanical and physical characteristics, or to

initial limits, may cause their rejection.

Any individual lot of lamps, provided such lot is represented by at least 4 lamps on life test, which gives an average test-life value less than 90 per cent of the test-life value specified in Tables 1 of their respective schedules

may be rejected.

This allowance of 10 per cent in the life of lamps is intended to cover (1) the uncertainties due to the possibility of the samples not being perfectly representative, and (2) the inevitable errors of the life test. It is expected that the average performance of all lamps of each class, size, etc., will be at least 100 per cent of the values given in the schedules.

(b) Return of Rejected Lamps.—Lamps which have not been used and are rejected under the terms of these specifications, may be returned to the manufacturer at his expense, and no payment made therefor. All lamps

placed in service shall be considered as accepted.

(c) Cancellation of Contract.—In the event that the average actual test-life values determined up to that date inclusive, on the lamps delivered on such contract are less than 90 per cent of the test-life values given in the schedules, the contract for lamps furnished under these specifications may be canceled.

The foregoing paragraphs provide specifications that are general to carbon, metallized filament (Gem), tantalum and tungsten (or Mazda) lamps, and, when accompanied by the schedule for any of these classes of lamps, form the complete specifications for that class of lamps.

	Signed by	 (Pur	rchaser.)	 		• • •	• • •
Date	Accepted by	 (Manu		 	• • • •		

II. LAMP SCHEDULES

Schedule C .- CARBON LAMPS

This schedule applies to large, regular, clear, carbon lamps of from 100 to 130 volts and from 200 to 260 volts for multiple burning and with the General Specifications for incandescent electric lamps forms complete specifications for lamps of such sizes as are specifically mentioned herein.

QUANTITY NECESSARY FOR REJECTION

When tested at the factory, any package or lot may be rejected in the event of failure of 20 per cent or more of the test lamps to conform to the initial limits, or in the event of 20 per cent or more of the test lamps showing physical defects.

When tested elsewhere, any package or lot may be rejected when 30

per cent or more of the test lamps fail as above.

TABLE C-1

Initial Limits, Rating, and Performance

(a) Values for Clear, Oval-Anchored, 100 to 130 Volt Standard Carbon Lamps for Multiple Burning

			Average performance			
Rated watts per lamp	Initial candle- power at top voltage	Individual candle- power limits	Mean candlepower limits	Individual watt limits	Mean watt limits	Test life in hours to 20 per cent drop in candlepower at 3.70 w. p. m. s. c.
20	4.8	1 cp above and 1 cp below	0.6 cp above and 0.6 cp below	12 per cent above and 12 per cent	-	300
25	8.1	do	do	below -10 per cent above and 10 per cent below	5 per cent above and 5 per cent below	300
30	9.3	do	do			350
50	16.8	7.5 per cent above and 7.5 per cent below	2.5 per cent above and 2.5 per cent below	5.5 per cent above and 5.5 per cent below	2.5 per cent above and 2.5 per cent below	450
60	20. 2		do			420

The average spherical reduction factor which applies to the above table is 82.5 per cent.

Initial Limits, Rating, and Performance

(b) Values for Clear, Double Oval-Anchored, 200 to 260 Volt Standard Carbon Lamps for Multiple Burning

	2-111-7		Initial limits at rated voltage							
Rated watts per lamp	Initial candle- power at rated voltage	Individual candle- power limits	Mean candlepower limits	Individual watt limits	Mean watt limits	Test life in hours to 20 per cent drop in candlepower at 3.70 w. p. m. s. c.				
35	8.0	2 cp above and 2 cp below	1 cp above and 1 cp below	15 per cent above and 15 per cent below	7.5 per cent above and 7.5 per cent below	120				
60 **	16.3	15 per cent above and 15 per cent below	7.5 per cent above and 7.5 per cent below	12 per cent above and 12 per cent below	6 per cent above and 6 per cent below	160				

The average spherical reduction factor which applies to the above table is 82.5 per cent.

NOTE.—Excepted Voltages.—It is recommended that every effort be made to avoid ordering lamps of actual rated voltages 105 and below, 109, 110 and 111, 121 and above, and from 218 to 222, inclusive.

(c) Values for Excepted Voltages.—Lamps in this schedule, of voltages 105 and below, 110, 121 and above, and also 220 may have double the limits

of variation in the initial limits specified for their respective sizes.

The limits given in Tables C-1 can be secured on lamps ordered to be of these excepted voltages at the option of the purchaser, provided that the manufacturer is allowed to furnish a range of voltage equivalent to the double limits.

For the excepted voltages in the 100-130 volt group the double limits correspond to 1 volt above and 1 volt below the voltage ordered, and for 220-volt lamps to 2 volts above and 2 volts below the voltage ordered.

For lamps between 120 and 125 volts, inclusive, the test-life values shall be 95 per cent of those given in Tables C-1, and for lamps between 126 and 130 volts, inclusive, the test-life values shall be 90 per cent of those

given in Tables C-1.

(d) Lamps in this schedule should burn on test in one horizontal position at a voltage corresponding to an initial specific consumption of 3.70 watts per mean spherical candle without excessive drooping of the filament.

(e) The labels on the lamps shall show the nominal total watts and

voltage.

Schedule C R'y.—CARBON RAILWAY LAMPS

This schedule applies to large, regular, clear, carbon lamps for street-railway series burning, and, with the General Specifications for incandescent electric lamps, forms complete specifications for lamps, of such sizes as are specifically mentioned herein.

QUANTITY NECESSARY FOR REJECTION

When tested at the factory, any package or lot may be rejected in the event of failure of 20 per cent or more of the test lamps to conform to the initial limits, or in the event of 20 per cent or more of the test lamps showing physical defects.

When tested elsewhere, any package or lot may be rejected when 30

per cent or more of the test lamps fail as above.

INITIAL LIMITS, RATING, AND PERFORMANCE

(a) Values for Clear, Oval-Anchored, 100 to 130 Volt Standard Carbon Lamps for Series-Burning Railway Service when Tested at Initial Candle-power.—These lamps shall be rated at the following voltages.

105 volts for use 5 in series on 525 volts 110 volts for use 5 in series on 550 volts 115 volts for use 5 in series on 575 volts 120 volts for use 5 in series on 600 volts 125 volts for use 5 in series on 625 volts 130 volts for use 5 in series on 650 volts

Each voltage shall embrace a range in current 5 per cent above and 5 per cent below the nominal ampere value obtained by dividing the

product of the initial candlepower and actual initial watts per mean horizontal candlepower by the voltage. The lamps will be marked and packed in 0.01-ampere steps through this range.

When the value of any order for any voltage and size is not over \$300,

the manufacturer shall supply lamps of one of the o.or-ampere steps.

When the value of any order for any voltage and size exceeds \$300, the manufacturer shall have the privilege of supplying at least two of the 0.01-ampere steps.

Each o.or-ampere step shall be within the limits shown in Table C

R'y-I.

TABLE C R'Y-1
Tested at Initial Candlepower

4			l individual bove and belo			ial average li bove and belo	Average performance	
Rated watts per lamp	Initial can- dlepower	Amperes (per cent)	Watts (per cent)	Volts (per cent)	Amperes (per cent)	Watts (per cent)	Volts (per cent)	Test life in hours to 20 per cent drop in candlepower at 3.70 w. p. m. s. c.
42	10.4	3.0	6.5	4.0	1.0	3.0	2.0	450
64	16.3	2.0	5.5	4.0	0.7	2.5	2.0	400
114	33.1	3.0	6.5	4.0	1.0	3.0	2.0	400

(b) If the purchaser so elects, the following table of initial limits may be substituted for Table C R'y-1:

TABLE C R'Y-1A

Tested at Rated Current

			Initial individual limits (above and below)		Initial average limits (above and below)		
Rated watts per lamp	Initial candle- power	CP (per cent)	Watts (per cent)	CP (per cent)	Watts (per cent)	Test life in hours to 20 per cent drop in candlepower at 3.70 w. p. m. s. c.	
42	10.4	16.0	6.5	5.3	3.0	450	
64	16.3	12.0	5.5	4.0	2.5	400	
114	33.1	16.0	6.5	5.3	3.0	400	

The average spherical reduction factor which applies to the above tables C R'y-1 and C R'y-1A is 82.5 per cent.

(c) For the 105-volt and the 125-volt lamps, the limits of variation in the initial limits shall be double those given in Tables C R'y-1 or C R'y-1A.

For the 120-volt and the 125-volt lamps, the test life values shall be 95 per cent of those given in Tables C R'y-1 or C R'y-1A, and for the 130-volt lamps, the test life values shall be 90 per cent of those given in Tables C R'y-1 or C R'y-1A.

- (d) Lamps in this schedule should burn on life test in one horizontal position at a voltage corresponding to an initial specific consumption of 3.70 watts per mean spherical candle without excessive drooping of the filament.
- (e) The labels on the lamps shall show the nominal total watts and the lamp voltage, or the voltage of the circuit on which a stated number of lamps are to burn in series.

Schedule G.-METALLIZED FILAMENT (GEM) LAMPS

This schedule applies to large, clear, metallized filament (Gem) lamps of from 100 to 130 volts for multiple burning, and, with the General Specifications for incandescent electric lamps, forms complete specifications for lamps of such sizes as are specifically mentioned herein.

QUANTITY NECESSARY FOR REJECTION

When tested at the factory, any package or lot may be rejected in the event of failure of 20 per cent or more of the test lamps to conform to the initial limits, or in the event of 20 per cent or more of the test lamps showing physical defects.

When tested elsewhere, any package or lot may be rejected when 30 per cent or more of the test lamps fail as above.

TABLE G-1

Initial Limits, Rating, and Performance

(a) Values for Clear, Oval-Anchored, 100 to 130 Volt Standard Metallized Filament (Gem) Lamps for Multiple Burning

			Initial limits	Average performance			
Rated watts per lamp	Initial candle- power at top voltage	Candlepower limits above and below		Total watt limits above and below		Test life in hours to 20 per cent drop in candlepower at w. p. m. s. c.	
		Individual (per cent)	Average (per cent)	Individual (per cent)	Average (per cent)	w. p. m. s. c.	Test life
30	10.0	10.0	6	10	7	3. 64	700
40	15. 6	7.5	5	7	5	3. 11	500
50	20. 0	7. 5	5	7	. 5	3. 03	500
60	24. 0	7. 5	5	7	5	3. 03	500
80	32. 5	7. 5	5	8	5	2. 98	500

The average initial spherical reduction factor which applies to the above table is 82.5 per cent.

(b) Values for Excepted Voltages.—Lamps in this schedule of voltages 105 and below, 110, 121 and above, may have double the limits of variation in the initial limits specified for their respective sizes.

The limits given in Table G-I can be secured on lamps ordered to be of these excepted voltages at the option of the purchaser, provided that the manufacturer is allowed to furnish a range of voltage equivalent to the double limits.

For the excepted voltages the double limits correspond to 1 volt above and 1 volt below the voltage ordered.

For lamps between 126 and 130 volts, inclusive. the test-life values shall

be 90 per cent of those given in Table G-1.

(c) Lamps in this schedule should burn on test in one horizontal position, without excessive drooping of filament, at a voltage corresponding to the initial watts per mean spherical candle shown in Table G-1 in column headed "Average performance."

(d) The labels on the lamps shall show the nominal total watts and

voltage.

Schedule TA .- TANTALUM LAMPS

This schedule applies to large, clear, tantalum lamps of from 100 to 130 volts for multiple burning, and, with the General Specifications for incandescent electric lamps, forms complete specifications for lamps of such sizes as are specifically mentioned herein.

OUANTITY NECESSARY FOR REJECTION

When tested at the factory, any package or lot may be rejected in the event of failure of 20 per cent or more of the test lamps to conform to the initial limits, or in the event of 20 per cent or more of the test lamps showing physical defects.

When tested elsewhere, any package or lot may be rejected when 30 per

cent or more of the test lamps fail as above.

TABLE TA-1

Limits, Rating, and Life Performance

(a) Values for Clear 100 to 130 Volt Standard Tantalum Lamps for Multiple Burning

		Initial limits	at top voltage			
Rated watts per lamp	Initial candlepower at top voltage	Individual candle- power limits	Individual watt			
			below (per cent)	w. p. m. s. c.	Test life	
25	12. 7	15	10	2. 56	800	
40	22. 3	15	10	2. 32	600	
50	27. 9	15	10	2. 32	600	
80	44. 6	15	10	2. 32	500	

The average initial spherical reduction factor which applies to the above table is 77 per cent.

- (b) The manufacturer will be allowed the privilege of shipping to the purchaser a range of 2 volts if the annual requirement of the purchaser of Schedule Ta lamps is valued in excess of \$1200, and a range of 3 volts if the annual requirement of the purchaser of Schedule Ta lamps is valued in excess of \$5000.
 - (c) Lamps in this schedule shall be operated on life test on direct current.
- (d) The labels on the lamps shall show the nominal total watts and voltage.

Schedule T .- TUNGSTEN (OR MAZDA) LAMPS

This schedule applies to large, clear, tungsten (or Mazda) lamps of from 100 to 130 volts, for multiple burning, and, with the General Specifications for incandescent electric lamps, forms complete specifications for lamps of such sizes as are specifically mentioned herein.

QUANTITY NECESSARY FOR REJECTION

When tested at the factory, any package or lot may be rejected in the event of failure of 20 per cent or more of the test lamps to conform to the initial limits, or in the event of 20 per cent or more of the test lamps showing physical defects.

When tested elsewhere, any package or lot may be rejected when 30 per cent or more of the test lamps fail as above.

TABLE T-1 Limits, Rating, and Life Performance

(a) Values for Clear 100–130 Volt Tungsten (or Mazda) Lamps for Multiple Burning

Initial watts per candle			Initial limits	Average per- formance	
Rated watts per lamp	Values in use at the present date (May 1, 1912)	(2) ² Values soon to be adopted	Individual watts per candle, max- imum and min- imum (per cent)	Individual total watts, maximum and minimum (per cent)	Test life in hours to 20 per cent drop in candlepower when tested at rated initial watts per candle
15	1.31	1.30	8	20	1000
20	1. 28	1. 25	8	20	1000
25	1.23	1.17	8	15	1000
40	1.18	1.12	8	15	1000
60	1.16	1.10	8	15	1000
100	1.13	1.07	8	15	1000
150	1.12	1.05	8	15	1000
250	1.10	1.00	8	15	1000
400	1.10	1.00	8	15	1000
500	1.10	1.00	8	15	1000

² It is expected that the manufacturers will change to these values as soon as practicable, probably in most sizes before Jan. 1, 1913.

The average initial spherical reduction factor which applies to all lamps from 15 to 250 watts, inclusive, in the above table is 78 per cent, and that which applies to the 400 and 500 watt lamps in the above table is 81 per cent.

(b) Values for excepted voltages.—Lamps in this schedule of voltages 105 and below, 110, 121 and above, may have double the limits of variation in

the initial limits specified for their respective sizes.

The limits given in Table T-I can be secured on lamps ordered to be of these excepted voltages at the option of the purchaser, provided that the manufacturer is allowed to furnish a range of voltage equivalent to the double limits. For the excepted voltages the double limits correspond to I volt above and I volt below the voltage ordered.

For lamps between 126 and 130 volts, inclusive, the test life values shall

be 90 per cent of those given in Table T-1.

(c) Lamps in this schedule shall be operated on life test in a vertical

position, tip downward.

All lamps burned out during life test must have burned out with current on them and without shock in order to be included in the test and be counted to reduce the number of lamps burning.

All lamps broken in handling or when current is not on them shall not

be counted to reduce the average performance.

(d) The labels on the lamps shall show the nominal total watts and voltage.