HUBBELL FLECTRICAL CATALOGUE



Western Electric Company Eleventh & York Sts., Philadelphia, Pa.

Electrical Specialties

Catalogue and Price List No. 9. August, 1906

Prices subject to change without notice. All previous prices on goods mentioned in this Catalogue are hereby canceled.

Manufactured by

Harvey Hubbell, Incorporated Main Office and Factory, Bridgeport, Conn.

New York

Chicago

San Francisco



INTRODUCTORY

N PRESENTING to the trade this, our 1906 catalogue we cail particular attention to the many new specialties shown herein, all of which are the result of careful thought and experiment. They are original in design, practical and unequaled in their class.

With increased facilities and close attention to the minutest detail, the high reputation of the superior quality that has characterized the Hubbell Line in the past, will be maintained in the future.

HARVEY HUBBELL, INC.



TELEGRAPHIC CODE

To avoid liability of error, customers are requested to use code words, as far as possible, in telegraphing for goods, also for information relative to quotations or shipments.

Telegraphic Code

OUESTIONS

GENERAL

Duplicate our order No. . . .

Hold our order No. . . . awaiting

Oram

Oris

Gesto Write us full particulars regarding.

Shipping instructions to follow.

Oucte us by telegraph.

How soon could you furnish us with.

Have you in stock,

Do not proceed with our order No. . .

Gloria Gratus	Advise by mail. Advise by telegraph.		SHIPMENTS
Gravis	Do the best you possibly can. This is important.	Saltus	Have you shipped our order No When will you ship our order No
	ORDERS	Sano	Trace shipment of our order No. , .
Obeo	Ship by freight. Ship by freight prepaid.	Schola	Ship what you can immediately, an let balance follow.
Obvius	Ship by freight with sight draft at-	Scindo	Advise by telegraph if you cannot ship in one week, our order No
Odium	Ship by express. Ship by express prepaid.	Statin	When can you make first shipmen and when balance of our order No
Onero Opes	Ship by express C. O. D. Add to our order No		PRICES
Opus	Cancel our order No	Palam	At what price can you furnish.

Telegraphic Code-Continued

SHIPMENTS

ANSWERS

GENERAL

Gade	 Your financial standing being unknown to us, we shall send goods C. O. D. unless advised to the contrary. 	Sarpe Salus Satis Scriba	Your order shipped by express. Your order shipped by freight. Will ship your order by express.
Galba	to us, we shall send goods eight draft attached to bill of lading, unless	Sedes Silva	Will ship your order by freight. Partial shipment of your order made. Completing shipment of your order made.
	advised to the contrary.	Solus	Will ship balance of your order.
Gallie		Spera	Will advise later regarding balance.
	us. Will you kindly send us refer- ences?	Stella	First shipment of your order will be
Gelu Gene Genu Gero		Super	Shall we ship portion of your order at once, or hold for completing ship- ment? PRICE
	ORDERS	Palus	Cannot give better price.
Onto.	Was better assessed as be-	Pecus	Cannot accept at price mentioned,
Octor		Pomum	Have none in stock.
Onus	with full particulars.	Porta	Can ship at once if advised imme- diately.
Ordo	Send shipping instructions for your	Probe	Can make partial shipment at once,



Special Finishes

To meet the demand for special finished electrical goods, we carry a stock of the most popular finishes, such as old brass, oxidized copper, polished gilt, etc.

We are prepared to furnish, upon short notice, such other finishes as those mentioned on opposite page.

It is well to submit a sample when placing order for nishes that are not standard.

We believe the fixture house and contractor will value the securing of special finished goods without delay, thereby saving the great expense of refinishing the article after it has been assembled.

List of Special Finishes

Code Word	Finish No.	Finish	Code Word		Finish
Word Flowerer Flowerage Flowerful Flowering Flowerless Flowery Flowing Flowingly Flowk Flowkwort	No. I 2 3 4 5 6 7 8 9 10 11	Finish Polished Brass. Old Brass. Old Brass. Old English Bronze. Antique or Flemish Brass. Oxidized Brass. Gilt. English Bronze. Satin Gold. Etruscan Gilt. Gold Bronze. Mottled Copper.	Word	No. e 16 17 18 19 20 21 22 23 24 25 26	Finish Polished Steel. Nickel-Plate. Oxidized Silver. Butler's Silver. Wrought Iron. Bauer Barff. Acid or Statuary Bronze. Lemon Brass. Ormulu or French Gilt. Burnished Gilt. Pollshed Silver. Pompeijan Bronze.
Flown Flowretry Flowte Flox	12 13 14 15	Oxidized Copper. Antique Copper or Japanese Bronze. Polished or Hardware Bronze. Polished Copper.	Fluo Flagito Fluvius Floreo	28 29 30	Roman or Dull Gold. Gun Metal. Sand Blast, Ant. Brass. Sand Blast, Old Brass.

Hubbell Pull Sockets

with Extension Eyelet

and all the state of Challe and a the Challe of the Challe

**	Code Word	List No.				Sched- ule	Std. Pkg.	Pkg. Weight	Pri
10	Obsisto		% inch	Extension	Eyelet			16 lbs.	
	Obedio		1 "	44	"			16 "	
	Obicio		134 "					17 "	
	Obses		11/2 "	44	41			17 "	
			Edison, with E	T. H. or W xtension Ey	est. Socket, fitted elet, add to list,	A or B	50		\$.1
		For	separate	chains not	attached to so	cket, see	page 11.		

Hubbell Pull Sockets

with Extension Evelet

Patented August 11, 1895; May 8, 1900; July 30, 1901; February 17, 1903;
April 10, 1906

National Electrical Code Standard

Our Extension Eyelet permits the use of the Pull Socket with husks or other fixtures in which the limited space will not admit of the use of our regular Socket.

Unless otherwise specified, sockets with one inch extension will be furnished.



Hubbell Pull Sockets

Standard Length of Chain on each Socket 8 inches

	Code Word	List No.						Sched- ule	Std. Pkg.	Pkg. Weight	P
	Obtrude	35000	Edison	Pull	Socket.	36	inch cap	В	250	64 lbs.	8
	Obtrunco	35001	11	66	66	34	66	В	100	28 "	
2	Obtruding	35002	T. H.	64	11	36	66	A	100	23 "	
_	Obtrudamus	35003	66	66	44	38	4.6	A	50	14 "	
	Obtrudunt	35004	West.	6.6	11	1/8	44	A	50	13 "	
	Obtrivisti	35005	64	6.6	64	38	44	A	50	14 "	
							ns over 8 in.				

Patented August 11, 1896; May 8, 1900; July 30, 1901; February 17, 1903; April 10, 1906

National Electrical Code Standard

The Pull Socket is not only acknowledged to be the most convenient and economical, but also superior. When the Socket is not within easy reach, it is indispens-

able.

The chain may be of any length.

No. 35000

Standard Length of Chain on each Socket 8 inches

	Code Word	List No.					Sched- ule	Std. Pkg.	Pkg. Weight	Pr
14	Obtrusive Obtrusion Obtrituros	35006 35007 35008	T. H. West. Sockets	11		Socket	B A A	50 50	30 lbs.	8 .
			inches in		h add	to list, pe				

Patented August 11, 1896; May 8, 1900; July 30, 1901; February 17, 1903; April 10, 1906

National Electrical Code Standard

The Pull Wall Socket is more desirable than the Key Wall Socket, as it can be placed higher on the wall, yet be within easy reach by means of the chain.

See opposite page for prices



No. 35006

with Concealed Brass Base Standard Length of Chain on each Socket 8 inches

	Code Word	List No.						Sched- ule	Std. Pkg.	Pkg. Weight
16	Oblatus	35028	Edison	Wall	Socket,	Concealed	Base	В	100	36 lbs.
. 0	Oblisti	5020	T. H.	41	11	(1	14	A	50	17 "
	Oblit			11	44	((44	A	50	18 "

with Concealed Brass Base

Patented August 11, 1896; May 8, 1900; July 30, 1901; February 18, 1903; April 10, 1906

National Electrical Code Standard

This Pull Wall Socket is the same in every respect as that illustrated on page 15, except the porcelain base is furnished with a brass covering.



No. 35028

Hubbell Pull Rosette Sockets

	List No.						Sched- ule	Std. Pkg.	Pkg. Weight	Price \$1.10
Obtrivimus	35000		Concealed				D			
Obtulisset	35010	66	Cleat				В	20	15	1.10
Obtulisti	35011	66	Square Moulding	œ.			В	20	15 "	1.10
Flyte	35018						A	20	15 "	1.10
Obtundendo			Concealed				A	20	15 "	1.10
Obtundende	5012		Cleat				A	20	15 "	1.10
Obtundent	5014	66	Square Moulding				A	20	15 11	1.10
Flytail			Combination .				A	20	15 "	1.10
	5019		Concealed					20	10 11	1,10
Laadboon Laadbus	5015	west.	Cleat				A	20	15 "	1.10
Laadgat	5017		Square Mouldin				A	20	15 "	1.10
Flywheel	5020	11	Combination .	8 .			A	20	15 "	1.10
Flywneel	5020		furnished with chai			n.	**	_0	.,	.10

For separate chains not attached to socket, see page For special finishes

Patented August 11, 1896; May 8, 1900; July 30, 1901; February 17, 1903; April 10, 1906

National Electrical Code Standard

The Rosette Socket is the same as the Wall Socket described on preceding page, except it is mounted on a K, W, base.

When long chains are required, special adjustment of socket mechanism is necessary, and should be made to order

See opposite page for prices

No. 35009

Hubbell Pull Angle Wall Sockets

Standard Length of Chain on each Socket 8 inches

	Code Word	List No.						Sched- ule	Std. Pkg.	W	kg.
20	Obtempo	35021	Edison T. H.	Pull	Angle	Wall	Socket	BA	50		lbs.
	Obtrecto	5023	West.		. 11	11	11	A	50	21	11
	Obtrecto	5023	Sockets !		ned with	chains	over 8 in		50	21	

Hubbell Pull Angle Wall Socket

Patented August 11, 1896; May 8, 1900; July, 30, 1901; February 17, 1903; April 10, 1906

National Electrical Code Standard

The Angle Wall Socket is intended for use in place of the Wall Socket, where it is desirable to have the lamp stand at an angle.



No. 35021

Hubbell Pull Socket

With Lamp Base Attachment

Standard Length of Chain on each Socket 8 inches

Word	140,								ule	Pkg.	Weight	Price
Obturpo	5025	West.	furnish	u ned with	ti chains	ii over 8 i	ii nches i	"	FFF	50 50 50	13 lbs. 14 " 13 "	\$.70 .70 .70
	Obtego Obturpo	Obtego 5024 Obturpo 5025	Obtego 5024 Edison Obturpo 5025 T. H. Obturbo 5026 West. Sockets	Obtego 5024 Edison Pull Obturpo 5025 T. H. " Obturbo 5026 West. " Sockets furnish	Obtego 5024 Edison Pull Socket Obturpo 5025 T. H. " " Obturbo 5026 West. " " Sockets furnished with	Obtego 5024 Edison Pull Socket with Obturpo 5025 T. H. " " " Obturbo 5026 West. " " " "	Obtego 5024 Edison Pull Socket with Lamp Obturpo 5025 T. H. " " " " " " " " " " " " " " " " " "	Obtego 5024 Edison Pull Socket with Lamp Base Obturpo 5025 T. H. " " " " " Obturbo 5026 West. " " " " " " Sockets turnished with chains over \$ lawber."	Obtego 5024 Edison Pull Socket with Lamp Base Attachm'r Obturpo 5025 T. H. " " " " " " " " Obturbo 5026 West. " " " " " " " " " " Socket furnished with change gows in horse in but	Obtego 5024 Edison Pull Socket with Lamp Base Attachm't F	Obtego 5024 Edison Pull Socket with Lamp Base Attachm't F 50	Ditego 5024 Edison Pull Socket with Lamp Base Attachm't F 50 13 lbs.

Hubbell Pull Socket

with Lamp Base Attachment

Patented August 11, 1896; May 8, 1900; July 30, 1901; February 17, 1903; April 10, 1906

National Electrical Code Standard

The Pull Socket with Lamp Base Attachment can be attached to an ordinary Key Socket or Receptacle.

Tools or the services of an electrician are not required.



Hubbell Candelabra Pull Socket

Standard Length of Chain on each Socket 3 inches

24	Word	No.		Sched-	Std. Pkg.	Pkg. Weight	Price
	Obsto	5455	Candelabra Socket, Edison Base .		50	5 lbs.	
			Sockets furnished with chains over 3 inches length add to list, per foot	in.			.10

For special finishes, see page 117

Hubbell Candelabra Pull Socket

Patented August 11, 1896; May 8, 1900; July 30, 1901; February 17, 1903; April 10, 1906

National Electrical Code Standard

The same mechanism employed in our regular Socket is embodied in the Hubbell Candelabra Pull Socket.

It is the first device in the Candelabra line in which there is a Socket and Switch combined

This Candelabra Socket has met with instant favor, and has been the means of bringing out new ideas in ornamental fixture work among the fixture manufacturers, for whom it was specially designed,



No. 5455

Hubbell Candelabra Extension

	Code Word	List No.		Sched- ule	Std.	Pkg. Weight	Price
26	Edo Enim Etsi	5481 5482 5483	Candelabra Extension	 M	50	ı lb.	\$.35 .05 .15

For special finish collar, see page 117



Hubbell Candelabra Extension

The Candelabra Extension-an adjunct to our Candelabra Socket-may be

Its terminals are connected by a brass tube, heavily insulated, making the rigidity so essential in candelabra work.

This extension is designed to take a four-inch candle, and is sold complete

The accompanying cut illustrates the Extension, complete with Candelabra

See opposite page for prices





No. 548:

Hubbell Pull Switch

Standard Length of Chain on each Switch 8 inches

28	Code Word	List No.		Sched- ule	Std. Pkg.	Pkg. Weight	Price
20	Obtusio	5027	5 Ampere Pull Switch		50	14 lbs.	\$.60

Patented August 11, 1896; May 8, 1900; July 30, 1901; February 17, 1903; April 10, 1006

The Pull Switch is a handy device for a variety of purposes, as it can be placed at any height, yet easily operated by means of the chain, which may be of any desired length.

The same mechanical features employed in our Socket are embodied in this Switch. WOODELL .

No. 5027

Hubbell Incandescent Light Attachment for Oil Lamps

"The Dazzlite"

Code Word	List No.						Sched-	Std. Pkg.	Pkg. Weight	Price
Dilator	5403	Fd D	azzlite	, with I	lug, an	d 7 ft.		rng.	weight	Price
		Sill	c Cord				F	20	15 lbs.	\$2.00
Duratum	5404	T. H.	Dazzli	te			F	20	15 "	
Ductus	5405	West.	64							2.00
Decem							F	20	15 "	2.00
	5529	Ed. D:	azzlite,	without	Cord or	Plug	F	20	10 11	1.50
Decet	5530	T. H.	41	8.6	11	11	F			
Decus	5531	West.	44	10				20	10 "	1.50
	2224	West.					F	20	10 "	1.50

30

For special finishes see page 117

Hubbell Incandescent Light Attachment for Oil Lamps

"The Dazzlite"

Manufactured under the Hufschmidt patent, December 16, 190

The Dazzlite is a practical and inexpensive attachment for converting an oil lamp into an electric. The base of the Socket (as per illustration) is

easily and quickly fitted to any lamp with a common burner, be it either flat wick or central draft.

It does not injure the lamp in any way, and re-

uires no tools to attach or detach.

When sold, complete, same is fitted with 7 feet of



No. 5403-

Hubbell Edison Adapters

Code Word	List No.		Sched						Price
Addo	5472	Edison Adapter for T. H. Sockets	ule	Quantity		11	/eigl	it.	Net per M
16	5472	200 per box . Edison Adapter for T. H. Sockets		500-1000	18	to	36	lbs.	\$18,00
"	5472	200 per box Edison Adapter for T. H. Sockets		1000-3000	36	to	110	11	17.00
"	5472	200 per box . Edison Adapter for T. H. Sockets		3000-5000	110	to	180	u	16.00
"	5488	Bulk Edison Adapter for West. Sockets		5000			160	- 66	15.00
11	5488	Edison Adapter for West. Sockets		500-1000	11	to	22	11	13.00
**	5488	Edison Adapter for West, Sockets		1000-3000	22	to	66	**	12.00
14	5488	200 per box . Edison Adapter for West. Sockets		3000-5000	66	to	110		11.00
				5000			85	11	10.00

Hubbell Edison Adapter

Patented April 10, 1906

The Hubbell Edison Adapter, when attached, gives a T. H. Socket every appearance of a straight Edison, and can be detected only upon close inspection.

They act as a permanent connection, yet can be removed, if desired.





See opposite page for prices

Hubbell Attachment Plug

Code Word	List No.							Sched- ule	Std. Pkg.	Pkg. Weight	Price
Paco	5406	Edison	Attachment	Plug	. Por	elain	Cap	H	100	28 lbs.	\$.30
Palpo	5407	T. H.	65	84		66	44	H	100	31 "	.30
Pandor	5408	Edison	44	11 (Comp	osition	1 6	H	100	26 "	-35
Pector	5409	T. H.	11	11		11	11	Н	100	30 "	
Prendo	5410	Edison	44	" B	rass C	overe	di	Н	100	20 "	.35
Pulvis	5411	Т. Н.	- 11		66	11	44	Н	100	33 "	.40
		or yello	nished with tir w, add to list			red,					.10

Hubbell Attachment Plug

All Porcelain Fuseless; 300 Volts, 3 Ampere

Patented August 16, 1892; November 8, 1904 National Electrical Code Standard

This Plug is of the separable type and is made up of a cap and base, the former being interchangeable but one base is required for a variety of purposes.

The separate cap obviates all twisting of the cord which was the main objection in the old style plug. The contact is made on the knife switch principle, and the termi-

nals are enclosed in separate cells.

Finished in porcelain, hard rubber or brass covered caps.



No. 5406

Hubbell Composition Attachment Plug

Code Word	List No.		Sched- ule	Std. Pkg.	Pkg. Weight	Price
Padus	5467	Edison Composition Attachment Plug	H	100	23 lbs.	\$.50
Pagas	5489	Т. Н. " " "	H	100	27 11	.50
Puella	5468	Edison Composition Attachment Plug Brass Covered Cap	Н	100	25 "	.60
Pando	5490	T. H. Composition Attachment Plus			-3	.00
		Brass Covered Cap	H	100	29 "	.60

Patented August 16, 1902; November 8, 1904

This Plug is identical with our No. 5406, except that it is made in composition instead of porcelain.

The plug is practically non-destructible and is specially adapted for use in mills or factories, in fact any place where a device of this kind is subjected to hard usage.



No. 5167

Hubbell Attachment Plug

for Reenforced Cord

Code Word	List No.		Sched-	Std. Pkg.	Pkg. Weight	Price
Par	5491	Edison Plug for Reenforced Cord, Por- celain	Н			
Paris	5492	T. H. Plug for Reenforced Cord, Por-		50	15 lbs.	\$.60
Parcus	5493	celain	H	50	17 "	.60
Parentio	5494	T. H. Plug for Reenforced Cord, Com-	H	50	16 "	.80
		position	Н	50	18 "	.80

For special finished brass covered caps, see page 117

Hubbell Attachment Plug

Patented August 16, 1892; November 8, 1904

National Electrical Code Standard

This Plug is practically the same as our No. 5410, excepting the brass covered cap is fitted with a bushing to take reenforced cord.



without Casing

40	Code Word Pluto Plus Positus	List No. 5323 5324 5422	Chandelier	44	Porcelain Cap Composition Cap Brass Covered Cap .	Sched- ule H H H	Std. Pkg. 20 20 20	Pkg. Weight 6 lbs. 6 "	Price \$.45 .50 .55	
----	--	----------------------------------	------------	----	---	------------------------------	--------------------------------	---------------------------------	-------------------------------	--

without Casing

Patented August 16, 1892; November 8, 1904

National Electrical Code Standard

The Chandelier Plug is a modification of our regular Attachment Plug, and is intended to be used in a ball or sphere at the bottom of the chandelier or cluster.

It is particularly desirable on a chandelier for a reading lamp or fan, where the current can be tapped without displacing the lamp. The base is interchangeable with the regular caps.





with Brass Casing

12	Code Word Pluvia Plodo	List No. 5325 5326	Chandelie	r Plug, Porcelain Cap	Sched- ule . H	Std. Pkg. 20	Pkg. Weight 6 lbs.		
	Paratio	5423	**	" Brass Covered Cap	Н	20	6 "	.75 .8o	

with Brass Casing

Patented August 16, 1892; November 8, 1904

National Electrical Code Standard

This Plug is the same in every respect as the Plug shown on page 41, except that it is furnished with a brass casing. Caps are interchangeable with all plugs.



140. 5423

with 1/8 Inch Socket Nipple

Code Word	List No.		Sched- ule	Std. Pkg.	Pkg. Weight	Price
Parvus Partus Pastor	5496 "	" Composition "	. H	20	7 lbs. 7 "	\$.8o .85
	Word Parvus Partus	Word List No. Parvus 5495 Chandelier Partus 5496 "	Parvus 5495 Chandelier Plug, Porcelain Cap	Word List No. Sched- ule Parvus 5495 Chandelier Plug, Porcelain Cap	Word List No. Std. ule Std. ule Pkg. Parvus 5495 Chandelier Plug, Porcelain Cap	Word List No. Scheel Std. Pkg. Parvus 5495 Chandelier Plug, Porcelain Cap. H 20 7 lbs. Partus 5496 " Composition " H 20 7 lbs. Pastor 5407 " " Pastor H 20 7 "

with 1/4 Inch Socket Nipple

Patented August 16, 1892; November 8, 1904

National Flectrical Code Standard

This Plug is similar to that illustrated on page 43, excepting the top or base is fitted with a 1/6 inch socket nipple.

This arrangement is quite desirable on a variety of fixture work, and practically completes a system of plugs for chandeliers.



No. 5497

Hubbell Flush Attachment Plug

		without Cover				
Code Word Pallens	List No.	Floris Associated Physical Con-	Sched- ule	Std. Pkg.	Pkg. Weight	Price
Pallens	5415	Flush Attachment Plug, without Cap, with 4½ x 2¾ plate	Н	50	38 lbs.	81.25
Pansus	5416	Flush Attachment Plug, with Porcelain		3-	30 1001	
		Cap, with 41/2 x 23/4 plate	H	50	42 "	1.40
Pacta	5417	Flush Attachment Plug, with Composi- tion Cap, with 4½ x 2¾ plate	Н	50	41 "	
Pondo	5418	Flush Attachment Plug, with Brass Cov-		20	41	1.45
		ered Porcelain Cap, with 4 1/4 x2 1/4 plate	H	50	43 "	1.50
Pontus	5443	Flush Attachment Plug, without Cap,				
Pleno		with 2½ x 4½ plate . Flush Attachment Plug, with Porcelain	H	50	38 "	1.25
Fieno	5444	Cap, with 2 1/2 x 4 1/4 plate	Н	50	42 11	
Provo	5445	Flush Attachment Plug, with Composition	11	30	42	1.40
		Cap, with 21/2 x 41/4 plate	H	50	41 "	1.45
Pulcrum	5446	Flush Attachment Plug, with Brass Cov-		-		143
		ered Porcelain Cap, with 21/2x41/4 plate		50	43 "	1.50
Polished b	rass, old b	orass, polished nickel, oxidized copper, are standard		All moo	de chinned	bodeitee

without Cover

Patented November 8, 1904; June 27, 1905 National Electrical Code Standard

This Flush Plug does away with the lid when not in use, and still presents a flush surface having at the same time no electrical contacts exposed.

When connected, the cap only projects one-half inch above the surface of the plug, doing away with the unsightly lid and far projecting plug as found in

The cap to our regular plug, now so universally adopted, can be used on this flush plug, permitting an interchangeable connection from a baseboard outlet, which arrangement cannot be had when any other flush receptacle is used.





No. 5418

Hubbell Flush Attachment Plug

		with Cover				
Code Word	List No.		Schel- ule	Std. Pkg.	Pkg. Weight	Pris
Patiens	5498	Flush Attachment Plug, without Cap, with 4 1/4 x 2 1/4 plate		50	53 lbs.	\$1.7
Patior	5400	Flush Attachment Plug, with Porcelain		3~	23 1000	40-1
		Cap, with 415 x 214 plate	H	50	57 "	1.3
Patria	5500	Flush Attachment Plug, with Composi-				
Paucus	FFOT	tion Cap, with 4 1/2 x 2 1/2 plate Flush Attachment Plug, with Brass Cov-	H	50	56 "	1.9
Laucus		ered Porcelain Cap, with 4 14x2 14 plate	H		¢8 =	2.0
Paulo	5502	Flush Attachment Plug, without Cap,			-	
		with 21/2 x 41/2 plate	H	50	53 "	1.7
Pauper	5503	Flush Attachment Plug, with Porcelain Cap, with 2 1/2 x 4 1/2 plate	Н		57 "	
Pax	5504	Flush Attachment Plug, with Composi-	**	50		1.5
		tion Cap, with 21/4x41/4 plate	H	50	56 "	1.4
Premo	5505	Flush Attachment Plug, with Brass Cov-				
		ered Porcelain Cap, with 2 1/5 x 4 1/4 plate	H	50	58 "	2.0

Polished brass, old brass, polished nickel, oxidized copper are standard finishes. All goods shipped polished brass, unless otherwise specified. For other finishes, see page 172. For separate caps, see pages 72-74.

Hubbell Flush Attachment Plug

with Cover

Patented November 8, 1904; June 27, 1905

National Electrical Code Standard

The mechanical features of this plug are identical with those illustrated on page 47, except the plate is fitted with a double hinge and shows no holes or openings.

When in use, it swings back on the plate, and, the cap seting in a recess, is practically flush with the surface.



No. 5501

Hubbell Floor Receptacle

	Code Word	List No.				Sched- ule	Std. Pkg.	Pkg. Weight	Price	
	Pedes	5506	Floor	Receptacle,	Porcelain Cap	H	25	12 lbs.	\$1.15	
50	Pejor	5507	11	14	Composition Cap	H	25	11 "	1.20	
	Pendeo	5508	41	14	Brass Covered Cap .	H	25	13 "	1.25	

Hubbell Floor Receptacle

Patented November 8, 1904; June 27, 1905

National Electrical Code Standard

The same principle that is used in our regular plug is embodied in this device.

Plate measures 2 1/2 inch in diameter and can be used in side wall work as well as a floor receptacle.



No. 5500

Hubbell Multiple Attachment Plug

with Lamp Base Attachment-for Three Plugs

52	Code Word	List No.		ule	Std. Pkg.	Pkg. Weight	Price
02	Placare	5327	Ed. Multiple Attachment Plug—Lamp Base—three Plugs		10	10 lbs.	\$1.50
	Placide	5328	T. H. Multiple Attachment Plug— Lamp Base—three Plugs		10	10 "	1.50

For separate caps, see pages 72-74

Hubbell

Multiple Attachment Plug

with Lamp Base Attachment

Patented August 16, 1892; November 29, 1904

All Porcelain Fuseless

This device is for use in a receptacle to tap the current for three different purposes, and not intended for use in a Key Socket. Caps are interchangeable with all Plugs. ниветт

No. 5327 - ½ Size

See opposite page for prices

Hubbell Multiple Attachment Plug

with Lamp Base Attachment-for Two Plugs and One Lamp

	Code Word	List No.		Sched- ule	Std. Pkg.	Pkg. Weight	Price	
4	Pleo	5331	Ed. Multiple Plug—Lamp Base—two Plugs, one Lamp		10	11 lbs.	\$1.50	
	Planare	5332	T. H. Multiple Plug—Lamp Base— two Plugs—one Lamp		10	11 "	1.50	

For separate caps . . . see pages 72-74 " receptacle . " " 70

Hubbell Multiple Attachment Plug

with Lamp Base Attachment

for two Plugs and one Lamp

Patented August 16, 1892; November 29, 1904

All Porcelain Fuseless

This device serves the same purpose as the one described on preceding page, except it is fitted with a receptacle for holding a lamp.

Caps are interchangeable with all Plugs.

See opposite page for prices



No. 5331

Hubbell Multiple Attachment Plug

for Chapman Receptacle-Fitted for Three Plugs

56	Code Word Prunum	List No.	Multiple Plug for Chapman Receptacle		Std. Pkg.	Pkg. Weight	Price	
		3333	—three Plugs	Н	10	10 lbs.	\$1.50	

For separate caps, see pages 72-74

Hubbell

Multiple Attachment Plug

for Chapman Receptacle

Patented August 16, 1802: November 20, 1904

All Porcelain Fuseless

This Plug is the same as the other Multiple Plugs illustrated on preceding pages, except it is designed to fit a Chapman Receptacle.

The device avoids fastening the cords together as is necessary with the ordinary Chapman Plug, when used for more than one purpose.

Caps are interchangeable with all Plugs.

See opposite page for prices



No. 5335-1/2 Size

Hubbell Current Tap

Code Word	List No.							Sched- ule	Std. Pkg.	Pkg. Weight	Price
Perago	5454	Edison	Current	Tap	Multiple			Н		20 lbs.	
Perduco	5509	T. H.	. 11	- 66	11			H	50	22 4	50
Pereo	5510	Edison	- 11	14	Series			H	50	20 11	.50
Perfero	5511	T. H.	44	44	44			H	50	22 "	.50

Hubbell Current Tap

Patented August 16, 1892; November 8, 1904

National Electrical Code Standard

This Current Tap is all porcelain; simple, compact, and reasonable in price. The electrical contacts are enclosed, and there are no

exposed binding screws.

It is made both in series and multiple.



Hubbell Side Wall Attachment Plug

	Code Word	List No.				Sched- ule	Std. Pkg.	Pkg. Weight	Price
60	Pellio	5426	Side	Wall	Plug, Porcelain Cap Concealed	Н	50	20 lbs.	8 .40
	Placas	5427	61	66	" Composition " "	H	50	10 "	-45
	Pensus	5428	44	61	" Brass Covered Cap "	H	50	21 11	.50
	Punio	5512	11	66	" Porcelain Cap Cleat	H	50	21 "	.40
	Puto	5513	11	11	" Composition Cap Cleat	H	50	20 11	-45
	Pugio	5514	41.	44	" Brass Covered " " , ,	Н	50	22 "	.50

For special finished brass covered caps, see page 117 For separate caps, " 72-74

Hubbell Side Wall Attachment Plug

All Porcelain Fuseless

Patented August 16, 1892; November 8, 1904

National Electrical Code Standard

This Plug is to be used, chiefly, for side wall work, and is designed for both cleat and concealed wiring.

It dispenses with both Socket and Receptacle, and is especially desirable in an orchestra pit, and for other stage effects, also whereever it is convenient to use an extension cord.

Caps are interchangeable with all plugs.



No. 5426

Hubbell Angle Attachment Plug

Code Word	List No.						Sched- ule	Std. Pkg.	Pkg. Weight	Price
Peritus	5515	Angle	Plug	with	out Base		H	20	6 lbs.	8 .50
Peto	5516	64	11	with	Concealed	Base .	H	20	10 11	.So
Piget	5517	44	44	44	Cleat	11	H	20	11 0	.80

Hubbell Angle Attachment Plug

Patented August 16, 1892; November 8, 1904

National Electrical Code Standard

The Angle Attachment Plug is designed for use in both show case and window lighting. The quickness with which it can be connected or disconnected, and its shallow porcelain base, permit a most convenient way to change the number of lights without causing an unsightly appearance.

Made for both cleat and concealed wiring.



See opposite page for prices

No. 5517

Hubbell Floor Plug

	Code Word	List No.			Sched- ule	Std. Pkg.	Pkg. Weight	Price
64	Pirato	5469	Floor Plus	Porcelain Cap	. н	50	19 lbs.	\$.60
	Plebs	5470	11 11	Composition Cap	. H	50	18 "	.65
	Provoco	5471	11 11	Brass Covered Cap	H	50	20 "	.70

For special finished brass covered caps, see page 117 " separate caps " 72-74

Hubbell Floor Plug

Patented August 16, 1892; November 8, 190.

National Electrical Code Standa

This Floor Plug is designed for use with waterproof flush floor boxes.

It is made similar to our No. 5426 Side Wall Plug, and is the smallest and most compact plug for this purpose. The cap to our regular plug can be used with same permitting of

The cap to our regular plug can be used with same permitting of an interchangeable connection.



No. 5469

Hubbell Theatre Plug

	Code Word	List No.	Sched- ule	Std. Pkg.	Pkg. Weight	Price
66	Poena Pompa	5518 Theatre Plug	H	30 30	7 lbs. 8 "	\$.60

Patented August 16, 1902; November 8, 1904

This Theatre Plug is designed principally for stage lighting where it is desired to carry an extension cord for various scenic effects.

It is the most practicable Plug for this purpose as it provides a

means of conveniently carrying the current to the desired point, and quickly connecting and disconnecting same. The separable and interchangeable cap are features that cannot be had with other styles.

This Plug is made in composition only, making it practically indestructible





NO. 5518

Hubbell Weatherproof Plug

	Code Word	List No				Sched- ule	Std. Pkg.	Pkg. Weight	Price
68	Pono		Weatherproof		Porcelain Cap		30	15 lbs.	\$1.00
	Propior	5521	"		Composition Cap		30	14 "	1.05
	Propter	5522	"	- 61	Brass Covered Cap	Н	30	16 "	1.10

Patented August 16, 1902; November 8, 1904

National Electrical Code Standard

This Weatherproof Plug is designed for out door work, especially for electric signs.

The interchangeable cap feature, and the quickness with which it can be disconnected and changed are strong points in its favor.



No. 5520

Hubbell Receptacle for Attachment Plug



No. 5424

Fuseless

Code Word	List No.	Sched- ule	Std. Pkg.	Pkg. Weight	Price
Punctus	5419 Porcelain Cap,	. H	30	3 lbs.	8.15
Pariter	5420 Composition Cap	. H	30	3 "	.20
Protelo	5421 Brass Covered Cap, Porcelain	. н	30	3 "	.25
Possum	5523 " " Composition	. H	30	3 "	.30

For special finished brass covered cap, see page 117

Fuseless









See opposite page for prices

No. 5419

Nd. 5420

Fusible

Code Word	List No.		Sched- ule	Std. Pkg.	Pkg. Weight	Price
Post Postulo Potens Potior	5524 5525 5526 5527	Porcelain Cap	H H H	30 30 30 30	3 lbs. 3 " 3 " 3 "	\$.20 .25 .30 .35

For special finished brass covered cap, see page 117

Fusible

This Fusible Cap is the same as our regular cap, excepting it is made in the fusible type, and designed to convert our regular fuseless plug into fusible.

Furnished in both porcelain and brass covered.



Hubbell Shade Holder

76	Code Word	List No.					ule		Weight	Price Gro.
10	Spiritus Status	5339 5340			Holder,			5 gro.		\$9.00
			014							10.00

For special finishes, see page 117

Hubbell Shade Holder

Patented July 28, 1903; February 23, 1904

* This Holder is made in two parts, consisting of a split screw collar and holder.

It can be attached to any standard Socket without the use of tools, and is as firmly held in place as if it were a part of the shell itself, holding the shade or globe in a direct and true center, and its rigidity prevents (by ill use or otherwise) the shade from being sprung from a correct position.

There are no projecting screws or lugs to present an unsightly appearance.



No. 5339

Hubbell Locking Spring Shade Holder

For special finishes, see page 117

Hubbell Locking Spring Shade Holder

Patened July 28, 1903; February 24, 1904; June 27, 1905

The method of fastening this holder to the socket shell is the same as that employed in our No. 5339, but the holding of the shade by a locking spring, doing away with the globe holder screws is an entirely new principle.

It permits of a more rapid adjustment than is obtained in the ordinary holder, at the same time holding the shade firmly and in a correct position.

It is specially adapted for railway or marine use, as the shade cannot jar loose, and is more ornamental for all purposes.



No. 5528

Hubbell Half Reflector

Code Word	List No.							Sched- ule		Std. Pkg.	W	kg.	Price Doz.	
Sagino	5429	Half	Tin Reflec	tor				C	5	doz.	8	lbs.	\$3.25	
Scabre			Aluminum	Reflector	1			C	5	11	8	11	5.50	
Sustuli	5532	11	Brass	44				C	5	66	8	44	9.00	

For special finished brass reflectors, see page 117

Hubbell Half Reflector

Patented July 28, 1001

This Reflector is attached to the socket by means of a screw collar the same as used on our shade holder.

This insures a strength and rigidity to the reflector that cannot be had with other attachments,

The reflector cannot get out of line, requires no tools to attach, yet can be removed in an instant



Hubbell Flat Tin and Aluminum Shades

Code Word	List No.										Sched- ule		Std. Pkg.		kg.		Price
Sectura	5431	8	inch	Flat	Tin	Shade					C	5	doz.	16	lbs.	Doz.	\$2.50
Sibilio	5432	10	46	11	66	44					C	5	66	21	66	11	3.00
Signas	5433	12	66	44	.01	66					C	5	11	41	44	44	4.40
Sulvia	5456	14	44	66	66	66					C	5	14	48	44	16	5.60
Salvus	5457	16		61	- (1	111					C	5	64	64	11	44	6.90
Superbe	5476	18	64	6.6	66	66					C	5	66	76	44	16	8.50
Simulo	5434	8	- 16	Flat	Alu	minum	S	ha	de	e	C	1	66	3	16	Each	.85
Solator	5435	10		66		66					C	1	11	4	44	11:	.95
Specula	5436	12	- 11	66		66		- 61			C	ï	64	8	46	11	1,20
Superus	5458	14		66		**		(1			C	1	14	10	-	11	1.50
Supremus	5459	16	- 11	"		66		11			C	1	44	13	44	44	1.90

Hubbell Flat Tin

Patented July 28, 1903.

A combined Shade and Shade Holder is the principle of our shades.

They cannot be put on in any other than a true position, therefore, hold the lamp in an exact center, where it is securely held no matter how much abuse it receives. This secures an equal and full distribution of light, which is a strong feature from an economical

No screws or shade holders are required in attaching to the socket, therefore, a considerable saving in the cost of installation is

Made in both tin and aluminum.



No. 5432

Hubbell Deep Cone Tin and Aluminum Shades

Cod	e d	List No.							Sched- ule		Std.		kg.		Price
Stult		5440	8	inch	Cone	Tin	Shade	e	C	5	doz.	19	lbs.	Doz.	\$3.50
Stup		5441	10	11	65	66	44		C	5	.64	28	44	11	3.80
Sterr	nere		12		61		44				44	40		"	5.60
Scel	us	5473	8	81.	Cone	Alun	ninum	Shade	C	1	41		44	Each	.85
Seco		5474	10	- 66	11		14	44	C	1			44	16	1.25
Scip	io	5475	12	- 11	-61		14	. 66	C	1	- 61	8	1.6	11	1.70

Hubbell Deep Cone Tin and Aluminum Shade

The attachment in this Cone Shade is the

We strongly recommend same for use in mills or factories, as the shade is held so by the use of a guard can be dispensed with.

See opposite page for prices

Made in both tin and aluminum.



No. 5441

Hubbell Parabola Reflector

Code Word	List No.			Sched- ule	Std. Pkg.	Pkg. Weight	Price Doz.
Scripsi	5460	61/2	inch Parabola Polished, for 16 or 32 C. P. Lamps	С	5 doz.	15 lbs.	\$9.00
Serio	5461	61/2	inch Parabola Frosted, for 16 or 32 C. P. Lamps		5 "		8.25
Sector	5477	5 1/2	inch Parabola Polished, for 16 C.P. Lamps only	С	5 "	12 "	8.75
Sepens	5478	51/2	inch Parabola Frosted, for 16 C. P. Lamps only			12 "	8.00

Hubbell Parabola Reflector

Patented July 28, 1903

The majority of Parabola Reflectors are attached to the socket shell by means of a spring holder, which is insecure when compared

Our screw collar holds the reflector rigid, and in a correct and permanent position.

Made in aluminum only, both frosted and polished.



Hubbell Shallow Cone Tin Shade

Code Word	List No.								Sched- ule	Std. Pkg.	Pkg. Weight	Price Doz.
Sella	5462	8	inch	Shallow	Cone	Tin	Shade		C	5 doz.	16 lbs.	\$2.90
Semel	5463	10	66	44	11	66	66		C	5 "	21 "	3.35
Semper	5464	12	11	44	64	.66	11		C	5 11	41 "	4.70
Senatus	5465	14	61	11	-11	66			C	5 11	48 "	6.00
Senex	5466	16	11 .	64	**	44	44		C	5 11	64 "	7.30

Hubbell Shallow Cone Tin Shade

Patented July 28, 1903

The Shallow Cone Shade is a modification of our flat tin, it being a trifle more concave. This style is used when it is desired to secure a wider range of light than can be obtained in our cone shade.

Made in tin only.



No. 5463

Hubbell Enameled Steel Shade

	Code Word	List No.	Sched- ule	Std. Pkg.	Pkg. Weight	Price Doz.
00	Senior	5533 10 inch Flat Enameled Steel Shade	C	r dos	8 lbe	84.00

Hubbell Enameled Steel Shade

Patented July 28, 1901

shade covered with a heavy coating of white enamel, making a light and indestructible shade that has every advantage of the porcelain, without the breakage.

Made in 10 inch flat only.



Hubbell Special Aluminum Shade

Code Word	List No.	. Sched-	Std. Pkg.	Pkg. Weight	Price Doz.
Seretio	5479 7½ inch Special Aluminum Shade Polished		r doz	18 lbs.	Sun on
Sermo	5480 7% inch Special Aluminum Shade		3 4102.	10 100.	210.00
	Frosted	. C	5 "	18 4	0.25

Hubbell Special Aluminum Shade

Patented July 28, 1000

This special Aluminum Shade is of oval design, and in view of its ornamental appearance is more desirable than the regular Cone.

Made in 71/2 inch only.



No. 5479

Hubbell Lamp Guard

	Code Word	List No.	Sched- ule	Std. Pkg.	Pkg. Weight	Price Doz.
4	Latus Lando	5485 16 C. P. Lamp Guard				\$3.50

This Lamp Guard is simple, rigid, durable, and quickly attached.

Fits any standard socket shell, cannot become loose, and closes not depend on lamp bulb for support.

No. 548

Hubbell Lamp Guard

for Use with Hubbell Shades

96	Code Word	List No.						Sched- ule	Std. Pkg.	Pkg. Weight	Price Doz.
	Legion Lego	5534 5536								30 lbs. 36 "	\$3.50 3.75

Hubbell Lamp Guard

for Use with Hubbell Shades

Patented July 28, 1903

This Guard is designed to be used in connection with our shades, as per illustration.

It is practically the same as that shown on previous page, excepting the threaded neck is made sufficiently large to engage the threaded neck of the shade.

Price covers cost of guard only



97

Hubbell Standard Pull Clusters

Code Word	List N	0.							Sched- ule	Std. Pkg.	Pkg. Weight	Price
Cado	5135	2	Light	Standard			Ed.	Base	F	10	15 lbs.	\$3.25
Caecio	5136	3	4.	66	66	16	44	14	F	10	18 "	4.10
Calcar	5137	4	61	64	4.5	61	16	66	F	10	20 "	5.00
Calceo	5138	5	66	6.6	66	66	11	46	F	10	23 "	5.95
Calco	5139	6	66	65	61	64	11	66	F	10	25 "	6.85
Caldor	5140	2	61	11	44	66	TH		F	10	15 "	3.25
Caleo	5141		66	44	6.6	- 41	11	66	F	10	18 "	4.10
Caligo	5142	4	66	44	4.6	11	- 66	46	F	10	20 "	5.00
Calix	5143	7	15	- 66	64	66	16	11	F	10	23 "	5.95
Callens	5144			64	11	11	4.6	44	F	10	25 "	6.85
Calo	5145	9		66	14	61	West		F	10	15 11	3.25
Calor	5146	-	44	11	11	11	16	16	F	10	18 "	4.10
Calva	5147	3	44	66	66	16	66	1.5	F	10	20 "	5.00
Calvor	5148	4	- 66	11	61	66	16	16	F	10	23 "	5.95
Callis	5149	6		11	44	66	44	44	F	10	25 "	6.85
				feet in lengt			er foot					.10

If desired with stem, canopy and crowfoot, see pages 108, 110, 112. For special finishes, see page 118

Hubbell Standard Pull Clusters

Patented May 27, 1902; July 28, 1903

The principal feature of our Cluster is the separate control of each light by a pendant chain connecting our Pull Sockets to a common center. By a straight pull all of the lights may be turned on or off. By pulling the chain to one side anyone or more of the lights may be operated.

Another distinctive feature is the fastening of the Socket

cap to the cluster center by riveting, thereby lessening the danger of the socket becoming loose or unfastened. Not the least of the advantages of this Cluster is the small expense of equipping a building with a convenient means of controlling the lights without the use of extra wiring and wall switches.

Complete with shade holder chain and acorn, not wired. Standard length of chain measured from bottom of cluster, 3 feet. Cluster furnished for 1/2 inch stem unless otherwise specified.

For prices see opposite page



No. 5130

Hubbell Separable Pull Clusters

Code Word	List No.								Sched- ule	Std. Pkg.	Pkg. Weight	Price
Campus		2	Light	Separable	Poll	Cluster.	Ed	Base	F	3	o lbs.	\$4.25
Campus			Light	Separable	11	11	11	66	F	5	10 "	5.15
Canis	5347 5348	3	11	66	11	46	44	66	F	5	12 "	6.10
		3	11	16	11	61	44	66 .	F	6	13 "	7.05
Cano	5349	2	66	44	- 61	61	44	16	F	5	14 "	8.00
Cantor	5350		11	- 11	66	44	T.H	44	F	3	9 "	4.25
Capero		2	- 11	15	- 61	16	11		F	3	10 "	5.15
Capio	5352	3	65	11	44		44	11	F	2	12 "	6.10
Cardo	5353	4	-	11	64	- 11	66	66	17	5	13 "	7.05
Caso	5354	5	41	16	11	66	44	44	F	2	14 "	8.00
Castro	5355	0	11	6	11		West		F	3		4.25
Casula	5356	2	11	**	11	- 61	West	- 11	F	5	9 "	5.15
Causor	5357	3	14	- 61	66	16	11	11	T.	5		6.10
Calero	5358	4	11	11	16	-	11	**	F	5	1.0	
Cansor	5359	5		11	11	14	-	66	F	5	13	7.05
Carno	5360									5	14 "	8.00
				vy chain over								.31
If furnishe	ed with se	ock	cets wir	red, add to lis	t, per	light .						.20

If desired with stem, canopy and crowfoot, see pages 108, 110, 112. For special finishes, see page 118

Hubbell Separable Pull Clusters

Patented May 27, 1902; July 28, 1901

This Cluster is of a similar design to our regular Pull Cluster, except it has a separable bottom for wiring the fixture from the underside, and it is made of heavy gauge (No. 22) metal for high grade work.

Complete with Shade Holder, special heavy Chain and Acorn, not wired. Standard length of chain measured from bottom of Cluster, 3 ft. Cluster furnished for 34 inch stem unless otherwise specified.



See opposite page for prices

Hubbell Fixture Pull Clusters

	Code Word	List No.								Sched- ule	Std. Pkg.	Pkg. Weight	Price
(anor	5384	2	Light	Fixture,	Pull	Cluster,	Ed.	Base	F	5	8 lbs.	83.55
(Carus	5385	3	11	44	11	41	. 66	4.6	F	5	0 "	4.50
(Carpo	5386	4	66	6.6	66		44	66	F	. 5	10 "	5.50
	ito	5387	5	66	4.6	66	66		44	F	5	11 "	6.50
(livis	5388	6		- 11	6.6	- 66	4.5	61	F	5	12 "	7.50
	ogito	5389	2	66	44	66	66 .	T.H.	11	F	5	8 "	3.55
C	ogo	5390	2	66	66	11	44	61	44	F	č	0 11	4.50
- 6	Colo	5391	3	66	66	66	61	- 66	44	F	2	10 "	5.50
è	osto	5392	-	- 66	- 64	66	44	66	.14	F	5	11 "	6.50
	remo	5393	6	66	66	66	44	66	14	F	5	12 "	7.50
è	repo	5394	2	66	66	66	44	West	- 11	F	2	8 "	3.55
	rispo	5395	2	- 66	66	66	44	11	- 11	F	3	9 "	4.50
	Consto	5396	3	51.	66	44	66	16	11	F	3	10 "	5.50
	onnecto		2	44	44	11	- 66	66	16	F	3	11 "	6.50
	Conflo	5398	6	11	44	44	41	66	44	F	5	12 "	7.50
1	furnished	with ch	ain	over 3	feet in lens	gth, ac	ld to list,	per foo	ot				.10
					d, add to li								.20

If desired with stem, canopy and crowfoot, see pages 108, 110, 112. For special finishes, see page 118

Hubbell Fixture Pull Clusters

Patented May 27, 1902; July 28, 1903

This Cluster, although of the same general make-up as our regular Cluster, is designed for more ornamental work.

It is equipped with 21/4 Hubbell Shade Holders without shades. Not wired.

Standard Length of Chain from bottom of Cluster, three feet, not wired.



Hubbell Side Wall Pull Clusters

List No.		Sched- ule	Std. Pkg.	Pkg. Weight	Price
5400	Side Wall Pull Cluster Straight Electric Ed. Sockets	F	5	10 lbs.	\$5.50
5401	Side Wall Pull Cluster Straight Electric T. H. Sockets	F	5	10 "	5.50
5402	Side Wall Pull Cluster Straight Electric West. Sockets	F	5	10 "	5.50
	If furnished with chain over 1 foot in length, add to list, per foot				.10
	5400 5401	5400 Side Wall Pull Cluster Straight Electric Ed. Sockets 5401 Side Wall Pull Cluster Straight Electric T. H. Sockets 5402 Side Wall Pull Cluster Straight Electric West. Sockets 11 furnished with chain over 1 tool in length, add	List No. Side Wall Pull Cluster Straight Electric Ed. Sockets F	List No. S400 Side Wall Pull Cluster Straight Electric Ed. Sockets F 5	Liu No. Side Wall Pull Cluster Straight Electric Ed. Sockets F 5 10 lbs.

- For special finishes see page 118

Hubbell Side Wall Pull Clusters

Patented May 27, 1902; July 28, 1903

This fixture, while both ornamental and substantial, is conveniently reached for turning on and off the lights by the chain, and, like our Pall Cluster, dispenses with extra wiring and wall switches. It is well adapted to halls and public rooms, where it is desirable to place the fixture at a greater height than would be convenient with the key socket. It is that with 4½ inch Hubbell Shade Holders, without shades. Not wired

Standard length of chain measuring from button to acorn, one foot,



No. 536

Hubbell Key and Keyless Clusters

Code Word	List No.								Sched- ule	Std. Pkg.	Pkg Weig	ht	Pric
Clades	5195	2	Light	Key	Cluster,	Edison	Base		L	5	71	bs.	\$1.8
Clamito	5196	3	- 11	46	43	66	66		L	5	8	11	2.2
Clangor	5197	4	1.1	44	66	44	65		L	5	0	66	2.7
Clarus	5198	5	16	66	66	66	66		L	5	10	4.6	3.2
Clathri	5100	6	-66	14	66	66	11		L	5		66	3.6
Claudo	5200	2	66	6.6	15	T. H.	44		L	Š	7	66	1.8
Clava	5201	3	46	1.6	11	44	44		L	5	8	11	2.2
Clemens	5202	4	16	66	- 66	44	44		L	5	9	66	2.7
Clepo	5203	5	11	-66	11	11	44		L	2	10	11	3.20
Cliens	5204	6	- 66	16	- 11	11	66		L	5	11	14.	3.6
Clipeo	5205	2	44	66	14	West.	44		L	5	7	41	1.8
Clivius	5206	3	66	44	11	11	64		L	5	8	44	2.2
Clunis	5207	4	66	16	44	44	66		L	5	9	64	2.7
Clupea	5208	5	11	11	46	44	66		L	5	10	11	3.20
Clipeus	5200	6	11	44	4.6	11	44		I	-		41	3.6

If desired with stem, canopy and crowfoot, see pages 108, 110, 112. If keyless sockets are desired, add "less" to code word. For special finishes, see page 118.

This Cluster is made on the same general plan as our Pull Cluster, except the regular Key or Keyless Socket is used instead of our Pull Socket and Chain. When used with our regular Pull Clusters it furnishes a uniform design throughout the building, at the same time being much more substantial than any other key cluster, as the caps of the socket are a part of the cluster center, and are not attached to the center by a threaded nipple.

Cluster complete with sockets attached and Shade Holder. Not wired.

Furnished for 36 inch stem unless otherwise specified.



No. 5196-Keyless

Code Word	List No.								Sched- ule	Std. Pkg.	Pkg. Weight	Price
Ferre	5364	4 1/2	inch	Canopy	with	3%	Slip	Ring	L	5	5 lbs.	\$.30
Fussa	5365	41/2	11	11	11	34	11	11	L	5	5 11	.30
Fussilis	5366	51/2	11	44	66	36	- 11	41	L	5	8 "	.70
Francus	5367	51/2	X 15	inch E	xtens	ior	Ring	ζ	L	5	3 "	.27

For special finishes, see page 118

Canopy -41/2 inches wide, 4 inches deep

List No. 5364-Canopy with 5% inch Slip Ring. List No. 5365-Canopy with & inch Slip Ring.

No. 5364

Extension Ring-51/2 inches wide, 1 % inch deep 22 gauge List No. 5367-Extension Ring.



Canopy-51/2 inches wide, 51/2 inches

(Furnished with Separable Cluster, see page 39) List No. 5366-Canopy with 34 inch Slip Ring.



No. 5367

See opposite page for

Code Word	List No.		Sched- ule	Std. Pkg.	W	kg.		Price
Fussum	5372	36 inch 17 gauge Brass Stem	L	5	8	lbs.	per ft.,	8 .30
Firma	5373	3/4 " Iron Pipe with 3/4 inch Covering Tube, 24 gauge	L	5	20	66	**	-35
Fraudis	5374	3% inch x 3% inch Malleable Iron Insulating Joints	L	5	7	44		.45
Facere	5375	3% inch x 3% inch Brass Insulating Joints	L	5	7			.50
Fulvus	5376	3% inch x 3% inch Malleable Iron Insulating Joints, with Hickey.	L	5	11	11		.50
Funis	5377	3% inch x 3% inch Brass Insulating Joints, with Hickey	L	5	11	11		.60

110

For special finish stems, see page 118





Stems are highly polished and Lcquered. No. 5372, No. 17 gauge; No. 5373 covering tube, No. 24 gauge.
Insulating joints with and without hickey are of standard make, and will fit all our

See opposite page for prices

	Code Word	List No.		Sched-	Std. Pkg.	Pkg. Weight	Price
12	Secta Secans		3¼ in. Shade Holder, for ¾ in. Stem .	L		3 lbs.	\$.16
	Futilis Flere	5378	3/4 x 3/4 in. Iron Hickey	L	5	4 "	.10
	Fiere	5379	78 x 78 III. Crowloot		5	4	3.50 per 100

For special finish shade holders, see page 118

This shade holder is of heavy gauge metal and fits the regular 31/4 inch flat porcelain shade. Is made for 36 inch stem and 34 inch covering tube.







Hickey is made of malleable iron, and is of special design for our Cluster Centers. Crowfoot is of standard design and heavy casting,

See opposite page for prices

Code Word	List No.				Sched-	Std. Pkg.	Pkg. Weight	Price
Flos	5380	1/2 inch Socket Bushings			L	1000	3 lbs.	\$7.50
Floris	5381	3/8 " Fixture "			L	1000	10 11	10,00
Fluit	5382	Chain, per foot			F			.10
Falda	5383	Acorn, each, attached			F			.06
Futilit	5399	Heavy Chain, per foot			F			.31
Futilito	5535	Candelabra, " "			F			.10

Socket Bushings are of regular standard make of Composition.

Chains are made expressly for us, and are carefully tested, polished and lacquered.



140. 33



See opposite page for prices

Price List Special Finishes

				Sched-	Price
Article	F	inish		ule	Add to Lis
Hubbell Pull Sockets including Chain and Acorn	Old Brass Rich Gilt	Oxidized Copper Nickel Plate	1	АВ	\$.06
Hubbell Pull Sockets including Chain and Acorn	Old English Bronze Oxidized Brass Etruscan Gilt Mottled Copper Polished Bronze Polished Steel Bauer Barff Lemon Brass Burnished Gilt	Antique Brass English Bronze Gold Bronze Antique Copper Polished Copper Wrought Iron Acid Bronze Ormulo Gilt	}	АВ	.10
Hubbell Pull Sockets including Chain and Acorn	Oxidized Silver Butler's Silver Pompeiian Bronze Polished Silver Satin Gold	Roman Gold Gun Metal Sand Blast Antique Brass " " Old Brass	}	АВ	.15
Chain for Sockets	All Finishes, per 100 See page 9 for T	elegraphic Code			,02

Price List Special Finishes

Page	List No.	Article 5	
22	5024-6	Socket with Lamp Base Attachment	
24	5455	Candelabra Socket	M Socket List
26	5482	Collar for Candelabra extension	M .02
28	5027	Pull Switch	F Socket Lie
30	5403	Dazzlite	F .20
38	5401-04	Caps for Attachment Plug for Re-enforced Cord	H .05
		Caps for Attachment Flug for Re-emorced Cord	
42	5325-50	Chandelier Plug, Casing	H .10
46	5415-18	Flush Plug Plates	H .15
46 48	5498-05	" " with Cover	H .25
50	5506	Plates for Floor Receptacle	H .15
72	5421-23	Covered Caps for Plugs, Fuseless	H .05
	5524-27	" " Fusible	H .05
74 76 76 78	5339	2¼ Shade Holder	D Gro. 2.50
26	5340	31/4 " "	D " 2.50
70		2¼ " " with Locking Spring	D " 250
70	5528	2% with Locking Spring	C Doz. 7.50
80	5532	Brass Half Reflector	C Don 7.50

Old Brass Oxidized Copper Wrought Iron English Bronze Antique Copper Acid Bronze Holder Faishes on application application See page 4 for Telegraphic Cocket See page 5 for Tele

Price List Special Finishes-Continued

Page	List No.	Article	Schedule Price
98 100 102	5135-49 5346-60 5384-98	Pull Clusters Standard " " Separable " " Fixture }	8 .70 .80 F .90 1.00
104		" Side Wall	F 1.25
106	5195-209	Key and Keyless Clusters	L .55 .60 .70
108	5364	416 Canony	L .80
108	5365	51/2 "	L .25
108	5367	Extension Ring	L .10
110	5372	56 in. Stem	L .10
110	5373	34 Covering Tube	L .10
112	5368-9	Cluster Shade Holder	L .10
114	5383	Acorn	F .02
		The above prices cover the following finishes:	
Old Br Rich G	ilt Nickel	ed Copper Wrought Iron Fnelish Bronze Antique Copper	er Acid Bronze

All other finishes on application See page 9 for Telegraphic Cod

General Index

		Page		Page
Adapters			Attachment Plugs, Theatre	67
Attachment I	lugs	, Angle 63	" Weatherproof .	60
44	55	Caps (Fuseless) . 73	Bushings	
66	65	" (Fusible) . 75	Candelabra Extensions	
44	66	Chandelier 41-45	Canopies	
11 _	65	Composition 37	Chain	115
"	44	Floor 65	Crowfeet	
44	46	Flush 47-49	Clusters, Fixture	102
66	a	Multiple 53-57	" Key and Keyless	
"	44	Receptacle 71	" Separable	101
44	44	Regular 35	" Side Wall	105
"	66	Reinforced	" Standard Pull	
		Cord (for) 39	Current Tap	
44	11	Side Wall 61	Extension Ring	

General Index-Continued

		Page						Pag
Guards	95	5-97	Shade Ho	older	s for sockets .			77-7
Hickeys			Index to	Code	Words	6-	7-1	21-12
Insulating Joints		111	11 11	List	Numbers .		1	24-12
Light Attachment for Oil Lamp					nes			
"Dazzlite"		31			Angle			
Receptacles, Floor		51	**	61	Candelabra .			. 2
Shades, Cone			44		Extension .			
" Enameled Steel (flat) .		91	41		Lamp Base .			
" Flat		83	11	66	Regular			. 1
" One-half Reflector		81	- 11	11	Rosette			. 1
" Parabola		87			Wall			
" Shallow Cone		89						
" Special Cone Aluminum		93						
Shade Holders for clusters			x			10		

Index to Code Words

		Inuc	X to Code	vv or us	
Code Word	Page	Code Word Page	Code Word Page	Code Word Page	Code Word Page
A		Cano 100		Dilator 30	Flowerer 9
Addo	. 32	Canor 102		Ductus 30	Floweret 9
		Cansor 100		Duratum 30	Flowerful 9
		Cantor 100		E	Flowering 9 Flowerless 9
Cado	- 98	Capero 100		Edo 26	Flowery 9
Caecio		Capio 100	Clivius 106	Enim 26	Flowing 9
Calcar	. 98	Cardo 100		Etsi 26	Flowingly 9
Calceo		Carno 100		F	Flowk 9
Calco	- 98	Carus 101		Facere 110	Flowkwort 9
Caldor Caleo	. 90	Carpo 102		Falda 114	Flown 9
Calero		Castro 100		Ferre 108	Flowretry 9
Caligo		Casula 100		Firma 110	Flowte 9
Calix	90	Causor 100		Flagito 9	Flox 9
Callens		Cito 102		Flecto 9	Floygene 9
Callis	- 95	Citras 10		Fleo 9	Fluate 9
Calo	- 98	Civis 102		Flere 112	Fluavil 9
Calor	- 98	Clades 106		Fletus 9	Flucan 9
Calva	- 98	Clamito 106		Flo 9	Fluce 9
Calvor	. 98	Clangor rot		Florens 9	Fluctus 9
Campus .	. 100	Clarus 106		Floreo 9	Fluit 114
Caneo	. 100	Clathri 106		Floris 114	Flumen 9
Canis		Claudo 106		Flos 114	Fluo 9
Canet	. 104	Clave rot	Decus 30	Flowerage 9	Fluvius 9

Index to Code Words-Continued

	Code Word Page	Code Word Page	Code Word Page	Code Word Page	Code Word	Page
	Flytail 18 Flyte 18	Gratus 6 Gravis 6	Obtempo 20	Odium 6 Olin 6	Par	. 38
	Flywheel 18	Grex 6	Obting 20	Onero 6	Paris	. 38
	Francus 108 Fraudis 110	L	Obtrecto 20 Obtrituros 14	Onus 7 Opes 6	Pansus	. 46
	Fulvus 110	Laadboom 18	Obtrivimus 18	Opus 6	Paratio	
	Funis 110	Laadbus 18	Obtrivisti 12 Obtrudamus . 12	Oram 6	Parcus	. 38
	Fussilis 108	Laadgat 18 Latus 94	Obtrudamus , 12 Obtrude , , 12	Orbis 6 Ordo 7	Parentio	. 38
)	Fussum 110	Laudo 94	Obtruding 12	Oris 6	Partus	. 44
1	Futilis 112 Futilit 114	Legion 96 Lego 96	Obtrudunt 12 Obtrunco 12	Otium 6 Ovum 6	Parvus	. 44
	Futilito 114	0	Obtrusion 14	P P	Pastor Patiens	48
	G	Obeo 6	Obtrusive 14		Patior	. 45
	Gades 7	Obedio 10	Obtuendum 18 Obtulisset 18	Paco 34 Pacta 46	Patria	48
	Galba 7	Obicio 10	Obtulisti 18	Padus 36	Paucus	. 48
	Gallia	Oblatus 16 Oblisti 16	Obtundendo 18 Obtundent 18	Pagas 36 Palam 6	Pauper	. 48
	Gener 7	Oblit 16	Obturbo 22	Pallens 46	Pector	. 34
	Gero 7	Obruo 6 Obses 10	Obturpo 22 Obtusio 28	Palpo 34 Palus	Pecus	. 7
	Gesto 6	Obsisto 10	Obvius 6	Pando 36	Pedes Pejor	. 50
	Gloria 6	Obsto 24	Ocior 7	Pandor 34	Pellio	. 60

2

	Index to	Code Words-	-Continued	
Code Word Page	Code Word Page	Code Word Page	Code Word Page	Code Word Page
Pendeo 50	Pluto 40	Provo 46	Schola 6	Signas 82
Pensus 60	Pluvia 42	Provoco 61	Scindo 6	Silva
Perago 58	Poena 66	Prunum 56	Scipio 84	Simulo 82
Perduco 58	Pomum 7	Puella 36	Scriba 7	Solator 82
Pereo 58	Pompa 66	Pugio 60	Scripsi 86	Solus 7
Perfero 58	Pondo 46	Pulcrum 46	Secans 112	Specula 82
Peritus 62	Pono 68	Pulvis 34	Seco 84	Spero 7
Peto 62	Pontus 45	Punctus 72	Secta 112	Spiritus 76
Piget 62	Porta 7	Punio 60	Sector 86	Status 76
Pilum 6	Postulo 74	Puto 60		Statim 6
Pinetum 70	Posco 6	S	Sectura 82	Stella
Pirato 64	Positus 40		Sella 88	Sternere 84
Placare 52	Possum 72	Saepe 7	Semel 88	Stultus 84
Placas 60	Post 74	Sagino 80	Semper 88	Stupare 84
Placide 52	Potens 74	Saltus 6	Senatus 88	Super 7
Planare 54	Potior 74	Salus	Senex 88	Superbe 82
Plangor 70	Prendo 34	Salvus 82		Supra 82
Plebs 64	Premo 48	Sancio 6	Serio 86	Superus 82
Pleneo 46	Probe 7	Sano 6	Seritio 92	Supremus 82
Plen 54	Propior 68	Satis	Serpens 86 Sermo 92	Surgo 78 Sustali 80
Plodo 42	Propter 68	Scabre 80	Sermo 92	Sustant so

Index to List Numbers

Page Cat. No. Page Cat. No. Page
42 5365 108 5392 102
52 5367 108 5393 102
52 5368 112 5394 102
54 5369 112 5395 102
54 5372 110 5396 102
56 5373 110 5397 102
76 5374 110 5.0/8 102
76 5375 110 5399 114
100 5376 110 5400 104
100 5377 110 5401 104
100 5378 112 5402 104
100 5379112 540330
100 5380 114 5404 30
100 5381 114 5405 30
100 5382 114 5406 34
100 5383 114 5407 34
100 5384 102 5408 34
100 5385 102 5400 34
100 5386 102 5410 34
100 5387 102 5411 34
100 5388 102 5415
100 5389 102 5416

Index to List Numbers-Continued

Index to List Numbers—Continued							
C	at. No. Pag	e _Cat. No. Page	Cat. No. Page	Cat. No. Pag	c Cat. No.	Page	
5	419 72	5454 58	5478 86	5504 4	8 5528	. 78	
5	420	5455 24	5479 92	5505 4	5529	. 30	
5	421 71	5456 82	5480 92	5506 5		. 30	
5	422 40	5457 82	5481 26	5507 5		. 30	
5	423 41	5458 82	5482 26	5508 5		. 80	
5	424 79	5459 82	5483 26	5509 5	5 5533	. 90	
5	425 70	5460 86	5485 94	5510 5	5534	. 96	
5	426 60	5461 86	5487 94	5511 5	5535	. 114	
5	427 60	5462 88	5488 32	5512 6	5536	. 96	
5	428 60	5463 88	5489 36	5513 6			
5	429 80	5464 88	5490 36	5514 6	35001	. 12	
5	430 80	5465 88	5491 38	5515 6	35002		
. 5	431 8:	5466 88	5492 38	5516 6	35003	. 12	
5	432 8:	5467 36	5493 38	5517 6	35004	. 12	
5	433 8:	5468 36	5494 38	5518 6		. 12	
	434 81		5495 44	5519 6			
	435 83		5496 44	5520 6			
	436 8:		5497 44	5521 6			
	440 80		5498 48	5522 6			
	441 80		5499 48	5523 7			
	442 8		5500 48	5524 7			
	443 46		5501 48	5525 7			
	444 4		5502 48	5526 7			
	445 46		5593 48	5527 7	35028	. 16	



