

N

Electrical Accessories



	Page		Page
Ceiling Lampholders	N-1	Sign, Heater & Cleat Sockets	N-5
Plastic		Sign Sockets	
600W, 250V/AC	N-1	660W, 250V/AC	N-5
660W, 250V/AC	N-1	Heater Sockets	
Porcelain		660W, 250V/AC	N-5
660W, 125V/AC	N-1	Cleat Sockets	
Fluorescent Lampholders	N-2	75W, 125V/AC	N-5
Recessed Double Contact		660W, 250V/AC	N-5
660W, 600V/AC	N-2	Miscellaneous Lampholders	N-6
660W, 1000V/AC	N-2	Incandescent Sockets	
Slimline		Fixture Sockets, 660W, 250V/AC	N-6
660W, 600V/AC	N-2	Canopy & Circuit Control Switches	N-7
660W, 1000V/AC	N-2	AC Specialty Switches	
Medium Bi-Pin		Canopy Switches: 1A & 3A, 3A & 6A	N-7
660W, 600V/AC	N-3	Circuit Control Toggle Switches: 3A & 6A	N-7
Pigtail Lampholders	N-3		
Medium Base			
660W, 250V/AC	N-3		
660W, 600V/AC	N-3		
Sign & Scoreboard Lampholders	N-4		
Medium Base			
200W, 250V/AC	N-4		
660W, 250V/AC	N-4		
Intermediate & Base Attachon			
75W, 250V/AC	N-4		
Candelabra Base Attachon			
75W, 125V/AC	N-4		

Electrical accessories for a variety of new and replacement applications

Arrow Hart has one of the most extensive lines of sign and scoreboard lighting devices in the industry and offers a variety of materials for a wide range of incandescent and fluorescent applications including electrical equipment, harnesses and light strings.



Ceiling Lampholders

Our ceiling lampholder family includes lampholders made of high-temperature thermoplastic or high-strength insulator porcelain in either pull chain or keyless configurations with or without extra 2-pole, 2-wire or 2-pole, 3-wire outlets.



Fluorescent Lampholders

The fluorescent family of lampholders includes recessed double contact, slimline and medium bi-pin lampholder styles in either plunger or stationary styles.



Pigtail Lampholders

Primarily for use in electrical equipment, harnesses and light strings, our pigtail lampholders are available in either medium base or miniature base, and include rubber, weatherproof rubber or phenolic designs.



Sign & Scoreboard Lampholders

Arrow Hart's broad selection of sign and scoreboard lampholders includes Attachon designs in medium, intermediate and candelabra bases in a variety of panel mounting options featuring snap-in, screw-in, hook, no hook, and spring-washer models.



Sockets

This family of lampholders includes heater and cleat sockets for use with heater elements, stage lighting and similar applications in Edison, medium, candelabra and miniature bases.



Canopy & Circuit Control Switches

For use in fixtures, appliances, doorways and equipment, this family includes a variety of styles and sizes of push button and pull chain canopy switches and circuit control toggle switches for use in fixtures, appliances, doorways and equipment.

Ceiling Receptacle Lampholders



Medium Base
600W, 250V/AC
660W, 125V/AC
660W, 250V/AC

Medium Base Lampholders

FEATURES



- Mounts on 4" (101.6mm) outlet boxes with breakout for 3.25" (82.5mm) box mounting.
- Leads are 6" (152.4mm) 221°F (105°C) insulated stranded #16, stripped 0.75" (19.0mm).
- Pull chain devices include ball chain, 3' (0.9m) of cord, connector and end bell.
- Top wire versions have terminal screws backed out – ready for wiring – without removing interior.
- Push wire terminals are top wired with two push-in terminals and two screw terminals for continuous wiring.
- Plastic models made with high-temperature thermoset plastic to reduce breakage.
- Porcelain models made with high-strength insulator porcelain; pull chain versions feature removable interiors.

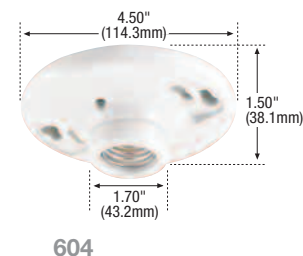
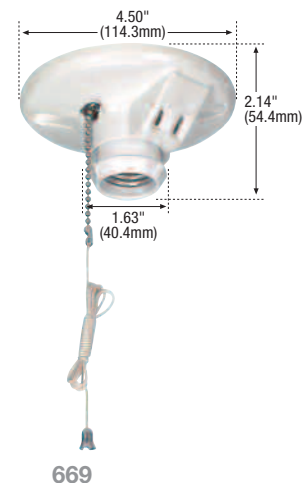
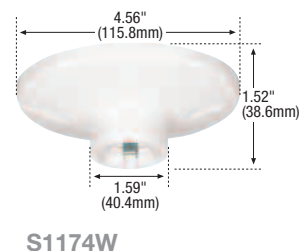
Plastic Ceiling Receptacle Lampholders

Rating	W	V/AC	Product Type	Color	Catalog No.		
600	250		Two Piece, Push Wire/Top Wire, Pull Chain Switch	White	<input type="checkbox"/> S759W-CD		
			Two Piece, 6" (152.4mm) Leads, Pull Chain Switch	White	<input type="checkbox"/> S788W		
660	250		Two Piece, w/ 15A 125V/AC 2P2W Outlet, Push Wire/Top Wire, Pull Chain Switch	White	<input type="checkbox"/> S860W		
			Two Piece, w/ 15A 125V/AC, 2P3W Outlet, Push Wire/Top Wire, Pull Chain Switch	White	<input type="checkbox"/> S865W		
			One Piece, 4 Top Wire Screws, Keyless Switch	White	<input type="checkbox"/> S1174W		•
			One Piece, 6" (152.4mm) Leads, Keyless Switch	White	<input type="checkbox"/> S1174-6W*		•
			Two Piece, Push Wire/Top Wire, Keyless Switch	White	<input type="checkbox"/> S768W		
			Two Piece, 6" (152.4mm) Leads, Keyless Switch	White	<input type="checkbox"/> S768-6W*		

* Not cULus & NOM certified

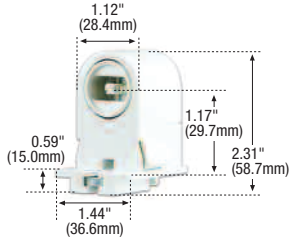
Porcelain Ceiling Receptacle Lampholders

Rating	W	V/AC	Product Type	Color	Catalog No.	
660	125		Two Piece, w/ 15A 125V/AC 2P2W Outlet, 2 Screw Terminals, Top Wire, Pull Chain Switch	White	<input type="checkbox"/> 669	
			Two Piece, w/ 15A 125V/AC 2P3W Outlet, 2 Screw Terminals, Top Wire, Pull Chain Switch	White	<input type="checkbox"/> 667	
660	250		One Piece, w/ Feed-Through, 4 Screw Terminals, Top Wire, Keyless Switch	White	<input type="checkbox"/> 604	
			Two Piece, w/ Feed-Through, 4 Screw Terminals, Top Wire, Pull Chain Switch	White	<input type="checkbox"/> 659	

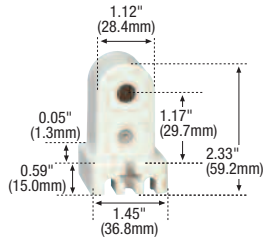


Icon Key

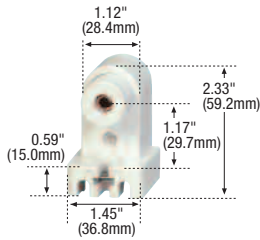
 NAFTA Compliant - see page O-30



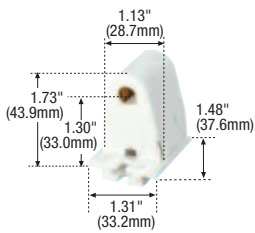
2500W



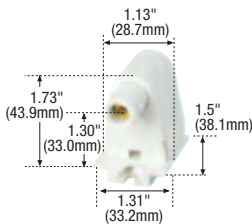
2503W



2504W



2506W



2507W

Fluorescent Lampholders

Recessed Double Contact
Slimline
660W, 600V/AC
660W, 1000V/AC

Recessed Double Contact

FEATURES

- For replacement use in fluorescent lighting fixtures as well as enclosed outdoor signs.
- Recessed double-contact (2500, 2501) lampholders can be used for flush or surface mounting.
- Captive pal nut for easy mounting.
- Push-in wire terminals feature release slots.
- Molded of durable white thermoset plastic.

Recessed Fluorescent Lampholders



Rating	W	V/AC	Product Type	Color	Catalog No.
660	600		Plunger, Push Wire Cap, Screw Switch	White	<input type="checkbox"/> 2501W
			Stationary, Push Wire Cap, Screw Switch	White	<input type="checkbox"/> 2500W

For panel cutout dimensional data, see O-Technical Reference

Slimline

FEATURES

- For replacement use in fluorescent lighting fixtures as well as enclosed outdoor signs.
- Plunger lampholders feature non-sticking, spring-loaded plunger to hold lamp securely.
- Captive pal nut for easy mounting.
- Push-in wire terminals feature release slots.

Slimline Fluorescent Lampholders



Rating	W	V/AC	Product Type	Color	Catalog No.
660	600		Stationary, Push Wire Cap, Slide-On Switch	White	<input type="checkbox"/> 2506W
			Stationary, Push Wire Cap, Screw Switch	White	<input type="checkbox"/> 2503W
660	1000		Plunger, Push Wire Cap, Slide-On Switch	White	<input type="checkbox"/> 2507W*
			Plunger, Push Wire Cap, Screw Switch	White	<input type="checkbox"/> 2504W*

For panel cutout dimensional data, see O-Technical Reference

* Not CSA or NOM certified

Fluorescent Lampholders





Medium Bi-Pin
660W, 600V/AC

Medium Bi-Pin

FEATURES

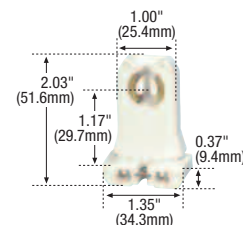
- For replacement use in fluorescent lighting fixtures.
- Use for flush or surface mounting.
- Captive pal nut for easy mounting.
- Push-in wire terminals feature release slots.

Fluorescent Lampholders

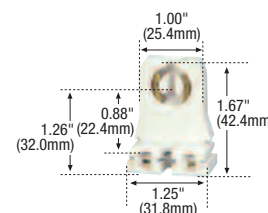
Rating		Product Type	Color	Catalog No.	   
W	V/AC				
660	600	Standard, Push Wire, Slide-On & Screw Switch	White	<input type="checkbox"/> 2509W*	
		Short, Push Wire, Slide-On & Screw Switch	White	<input type="checkbox"/> 2510W	
		Standard, Screw Terminals, Screw Switch	White	<input type="checkbox"/> 924W	

For panel cutout dimensional data, see O-Technical Reference

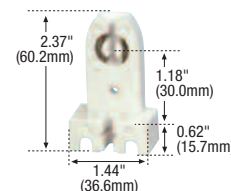
*Not NOM certified



2509W



2510W



924W

Pigtail Lampholders






Medium Base
660W, 250V/AC
660W, 600V/AC

Medium Base

FEATURES

- For use in electrical equipment, harnesses, light strings and related applications.
- Wire leads are 5" (127.0mm) of color-coded stranded wire, stripped 1" (25.4mm) for easy connection.
- Rubber sockets have an extended lip to seal against bulb.
- Metal shell interiors are aluminum, 145 nickel-plated copper.
- #124 is a weatherproof socket with sealed leads where they enter husk.

Pigtail Lampholders

Rating		Product Type	Catalog No.	    
W	V/AC			
660	250	Phenolic, Wire Size #14 AWG	<input type="checkbox"/> 722*	
660	600	Weatherproof Rubber, Wire Size #16 AWG	<input type="checkbox"/> 124	
		Rubber, Wire Size #14 AWG	<input type="checkbox"/> 145†	

* Not cULus Certified

† Not UL & CSA Certified



722



145

Icon Key

 NAFTA Compliant - see page O-30

Sign and Scoreboard Lighting

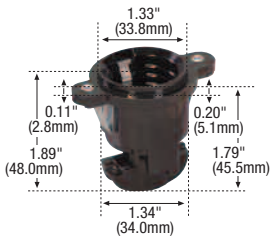
Attachon Lampholders,
660W, 250V/AC
200W, 250V/AC
75W, 125V/AC
75W, 250V/AC



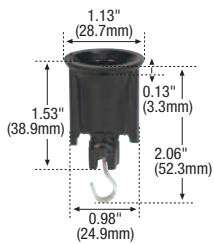
732



732-3



4734-2



731



731-2



731-3

Medium Base Attachon

FEATURES

- Insulation displacement terminals for stranded wire.
- Lay in wire channels, 1/4 turn twist top speeds installation.
- One piece terminals and contacts, no rivets or eyelets to loosen due to heat.
- Sockets are molded of heat-resistant phenolic.
- #732 is weatherproof, suitable for outdoor use.
- Intermediate and candelabra bases offer snap-in or screw-in panel mounting options.
- Keyed spring washer prevents rotation of socket after installation.

Sign and Scoreboard Lampholders

Rating W V/AC	Product Type	Catalog No.			
660 250	Weatherproof Phenolic, Wire Range #14 to #12 AWG, Hook Mounting	<input type="checkbox"/> 732			
	Weatherproof Phenolic, Wire Range #14 to #12 AWG, No Hook Mounting	<input type="checkbox"/> 732-1			
	Weatherproof Phenolic, Wire Range #14 to #12 AWG, Snap-in Mounting	<input type="checkbox"/> 732-3			
	Phenolic, Wire Range #18 to #12 AWG, Snap-in Mounting	<input type="checkbox"/> 4734-2			
	Phenolic, Wire Range #14 to #12 AWG, Screws Mounting	<input type="checkbox"/> 734			

For panel cutout dimensional data, see section O-Technical Reference

Medium Base Attachon with Guard

Sign and Scoreboard Lampholder

Rating W V/AC	Product Type	Catalog No.		
200 250	Phenolic Socket (732), Yellow Guard, Wire Range #18 to #12 AWG, Hook Mounting	<input type="checkbox"/> 1466Y		

Intermediate Base Attachon

Sign and Scoreboard Lampholders

Rating W V/AC	Product Type	Catalog No.			
75 250	Phenolic, Wire Range #18 to #16 AWG, Hook Mounting	<input type="checkbox"/> 731			
	Phenolic, Wire Range #18 to #16 AWG, No Hook Mounting	<input type="checkbox"/> 731-1*			
	Phenolic, Wire Range #18 to #16 AWG, Spring Washer Mounting	<input type="checkbox"/> 731-2*			
	Phenolic, Wire Range #18 to #16 AWG, Snap-in Mounting	<input type="checkbox"/> 731-3			

For panel cutout dimensional data, see O-Technical Reference

* Not CSA certified

Candelabra Base Attachon

Sign and Scoreboard Lampholders

Rating W V/AC	Product Type	Catalog No.			
75 125	Phenolic, Wire Range #20 to #18 AWG, No Hook Mounting	<input type="checkbox"/> 974			
	Phenolic, Wire Range #20 to #18 AWG, Spring Washer Mounting	<input type="checkbox"/> 974-2*			

*Not CSA certified

For panel cutout dimensional data, see section O-Technical Reference

Icon Key

NAFTA Compliant - see page O-30

Sign, Heater & Cleat Sockets

75W, 125V/AC
660W, 250V/AC

Sign Sockets – Porcelain Base, Thermoset Ring

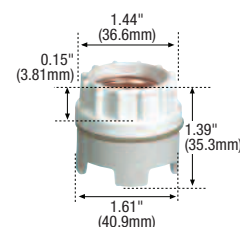
FEATURES

- High-strength insulator porcelain.

Sign Sockets



Rating W	V/AC	Product Type	Color	Catalog No.
660	250	2-Piece w/ Screw Terminals, Medium Base, Keyless Switch	White	□ 610
		2-Piece w/ 9" (228.6mm) Wire Leads, Medium Base, Keyless Switch	White	□ 609



610



602

Heater Socket – Porcelain

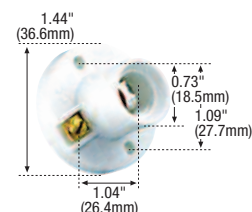
FEATURES

- For use with heater elements.

Heater Socket – Porcelain



Rating W	V/AC	Product Type	Color	Catalog No.
660	250	2-piece w/ Screw Terminals, Edison Base, Keyless Switch	White	□ 602



304

Cleat Socket – Thermoset

FEATURES

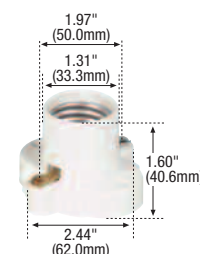
- For use with stage lighting and similar applications.

Cleat Socket – Thermoset



Rating W	V/AC	Product Type	Color	Catalog No.
75	125	Front Wire Screw Terminals, Candelabra Base, Keyless Switch	White	□ 304*
		Front Wire Screw Terminals, Miniature Base, Keyless Switch	White	□ 303*
660	250	Front Wire Screw Terminals, Medium Base, Keyless Switch	White	□ S752W

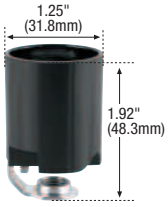
* Not CSA certified



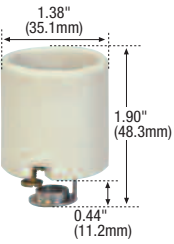
S752W

Incandescent Lampholders

Fixture Sockets
660W, 250V/AC



968



969

Incandescent Medium Base Fixture Sockets

FEATURES

- Interiors have removable turn knobs.
- Hickeys and nipples are threaded for mounting on standard fixture, lamp stems or brackets.

Incandescent Lampholders



Rating		Product Type	Catalog No.
W	V/AC		
660	250	Phenolic, Screw Terminals, Keyless Switch Bracket Height: 0.44" (11.1mm), Overall Height: 1.88" (47.8mm)	<input type="checkbox"/> 968*
		Porcelain, Screw Terminals, Keyless Switch Bracket Height: 0.44" (11.1mm), Overall Height: 1.88" (47.8mm)	<input type="checkbox"/> 969†

* Not cULus certified

† Not UL listed

Commercial Specification Grade AC Specialty Switches

1A, 125V/AC; 1A, 250V/AC
 3A, 125V/AC; 3A, 250V/AC
 6A, 125V/AC
 Single-Pole, Two-Circuit



449NP

Canopy Switches

FEATURES

- Wide variety of sizes for use in fixtures, appliances, doorways and equipment.
- Shank is threaded 15/32"-32 x 15/32" (11.8mm) long.
- Hex nut and finishing nut furnished.
- 6" (152.4mm) wire lead terminals, #18 105°C stripped 0.75" (19.1mm).

Push Button



Rating A V/AC	Circuit	Description	Sequence	Finish	Catalog No.
1A 125V "T" 1A 250V 3A 250V	Single-Pole	Metal Push Button	On-Off	Nickel	☐ 449NP



458BD

Pull Chain



Rating A V/AC	Circuit	Description	Sequence	Finish	Catalog No.
1A 125V "T" 1A 250V 3A 125V	Single-Pole	Pull Chain with End Bell	On-Off	Nickel	☐ 458NP
1A 125V "T" 1A 250V 3A 125V	Single-Pole	Pull Chain with End Bell	On-Off	Brass	☐ 458BD
3A 125V "T" 3A 250V 6A 125V	Single-Pole	Pull Chain with End Bell	On-Off	Nickel	☐ 442

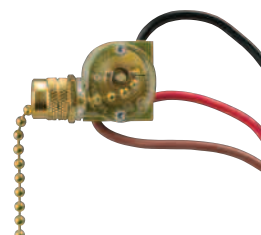


442

Pull Chain



Rating A V/AC	Circuit	Description	Sequence	Finish	Catalog No.
3A 250V 6A 125V	Two-Circuit	Pull Chain with End Bell	Lo-Med-Hi-Off	Brass	☐ 460



460

Circuit Control Toggle Switch

FEATURES

- Shank is threaded 15/32"-32 x 9/32" (7.1mm) long.
- Keyed shank, indicator plate and finishing nut furnished.
- 6" (152.4mm) wire leads, #18 105°C stripped 0.75" (19.1mm).

Bat Handle



Rating A V/AC	Circuit	Description	Sequence	Catalog No.
3A 250V 6A 125V	SPST	Metal Bat Handle	On-Off	☐ 452



452

Icon Key

NAFTA Compliant - see page O-30