

Exterior Building Color & Material Samples

Color Drawdowns

Archaeological Resources

Airport Vicinity Development Checklist

Parking Study

Trip Generation Comparison

Parking Master Plan

Category

Ledge Stone

Style

Mountain Ledge Stone

Color

Carmel

[Save this page as a PDF](#)



FOR ASIAN BISTRO

Classic

						
BONE WHITE PVDF 2/SRI 89	ALABASTER PVDF 2/SRI 87	OYSTER PVDF 2/SRI 81	CASTLE GRAY PVDF 2/SRI 56	CADET GRAY PVDF 2/SRI 51	STATUARY BRONZE PVDF 2/SRI 8	PATRIOT RED PVDF 3
						
RED FIRE PVDF 3/SRI 35	DUSTY CHARCOAL PVDF 3	AZURE BLUE PVDF 3	FOCUS BLACK PVDF 3/SRI 30	ANODIC CLEAR MICA PVDF 2	PLATINUM MICA PVDF 2/SRI 61	ANODIC SATIN MICA PVDF 2
						
WEST PEWTER MICA PVDF 2	HARVEST GOLD MICA PVDF 2	HAZELNUT MICA PVDF 2/SRI 40	DRIFTWOOD MICA PVDF 2/SRI 40	RUSSET MICA PVDF 3/SRI 38	SILVER METALLIC PVDF 3/SRI 58	CHAMPAGNE METALLIC PVDF 3
		naturAL				
SUNRISE SILVER METALLIC PVDF 3/SRI 30	BRILLIANT SILVER METALLIC PVDF 3/SRI 73			REFLECT MIRROR	BRUSHED 50	BRUSHED STAINLESS
naturAL Designer Series						
				OCEAN	CUPRAL	SAKURA
ZINC	RUSTED METAL					

PVDF or Polyvinylidene Fluoride Finish systems are the industry standard for metal architectural coatings. The **SRI or Solar Reflectance Index** with cool paint technology is a measure of a finish's ability to reject solar heat, as shown by a small temperature rise. It is defined so that a standard black (reflectance 0.05, emittance 0.90) is zero and a standard white (reflectance 0.80, emittance 0.90) is 100. SRI values are subject to change based on paint supplier and availability. **Please contact Customer Service for the most accurate listings as well as stocking of naturAL series and Spectra colors.**

FINISH SYSTEMS

Alucobond® Cool Systems are created utilizing a color and a **Classic** PVDF (Polyvinylidene Fluoride) finish system. When requesting a color, we will provide you with the resin type, the number of coats, the color name and the gloss level. **Alucobond naturAL** colors amplify the natural beauty and character of many natural elements to enhance the design of your architectural project while maintaining the durability and lightweight properties of aluminum. **Alucobond Spectra** colors use high-quality fluorocarbon paint systems applied in a continuous coil-coated process to create a color-shifting surface. Depending on the pigment type and viewing angle, different wave-lengths of light are reflected, resulting in an ever-changing color gradient with iridescent highlights. Now, your entryways, columns, and facades can make a bold statement without upsetting your budget.

WARRANTIES

For warranty information please contact your Alucobond representative.

PHYSICAL PROPERTIES

Alucobond Composition

- › Aluminum interior and exterior facings in 0.020" nominal thickness to ensure flatness
- › Polyethylene (PE) core available in 3mm, 4mm and 6mm nominal thickness
- › Proprietary fire-retardant (Plus) core available in 4mm nominal thickness only

Sheet Widths

- › Standard coil coated widths include 50" and 62"
- › Standard anodized widths include 62"
- › Custom width 40"

Sheet Lengths

- › Standard lengths include 146" and 196"
- › Custom lengths for coil coating up to a maximum of 360"
- › Custom lengths for anodized up to a maximum of 216"

Minimum Bending Radius

- › The minimum bending radius of Alucobond PE and Alucobond Plus without routing the interior skin is 15 times the thickness of the material

Available Finishes

- › PVDF, FEVE
- › Polyester
- › HDP
- › Anodized: Clear, Light Bronze, Medium Bronze, Dark Bronze and Black
- › Monochromatics, Micas and Metallics
- › naturAL
- › Spectra

TECHNICAL DATA

	Alucobond			Alucobond Plus
Thickness	3mm	4mm	6mm	4mm Plus
Nominal Weight (lbs/sq.ft)	0.92	1.12	1.49	1.56
Coefficient of Expansion x10 ⁻⁵ (in./in.°F)	1.31	1.19	1.24	1.11
Temperature Resistance	-55° to 175° F (-48° to 80°C)			
Minimum Peel Strength	115 N mm/mm			

Tests and Building Codes

Guided by the most comprehensive technical support team in the industry, Alucobond maintains constant and rigorous code compliance. From conceptual vision to finished project, the Alucobond sales and service professionals will guide you through the process.

North American Building Code Acceptance

Alucobond and Alucobond Plus are accepted by many code regulatory bodies including:

- › IBC
- › Miami-Dade County, Florida
- › National Building Code of Canada
- › State of Florida
- › City of Los Angeles, California

Alucobond Code Tests

Alucobond has been tested in accordance with the following standards:

- › ASTM E 84 – Surface burning characteristics
- › ASTM D1929 – Ignition properties
- › ASTM D1781 – Peel strength
- › NFPA 285 – Intermediate scale multi-story (Alucobond Plus only)
- › CAN/ULC-S134 (Alucobond Plus only)

CUSTOM COLOR

Don't see what you are looking for? Let your imagination be our guide! The palette of coil-coated colors can be endless. Our color matching experts will work to match your color. Custom colors are available but require a 1,000 sq.ft. minimum order and are subject to set-up charges. Exact matches are sometimes not possible. Matching a color created by a spray method, particularly a metallic, may not match with a color created on a roll coated method.

To ensure that we identify your color correctly, we require either:
A hand sample of at least 1" x 1", or a Pantone® color reference, which can be noted as a number with a "C" for coated or "U" for uncoated.
Example: Pantone 220C, or a PPG paint code reference.

Send the color sample to:

Alucobond Custom Color Match Department
208 West Fifth Street
Benton, KY 42025

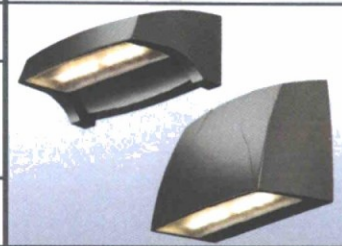
Please provide your name, company name, address, phone number and email address, as well as the project name, project location, type of finish and gloss. We will update the progress of your custom color request via email.



CATALOG #:	VWPH-L60/730-T3-SDGL-T3	TYPE:	D
PROJECT:	NOTES:		

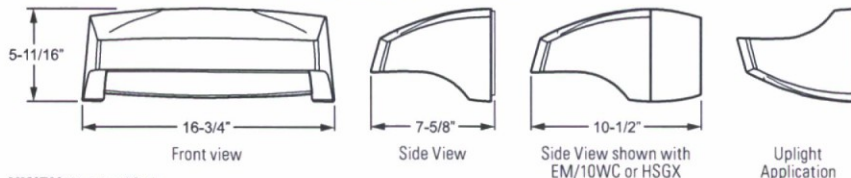
EXAMPLE **VWP** **H** - **L30/740** - **T3** - **DBZ** - **SDGL** - **OPTIONS** - **DIM** - **UNV**

SERIES TYPE LUMEN PACKAGE CRI & CCT DISTRIBUTION FINISH SHIELDING OPTIONS DRIVER VOLTAGE

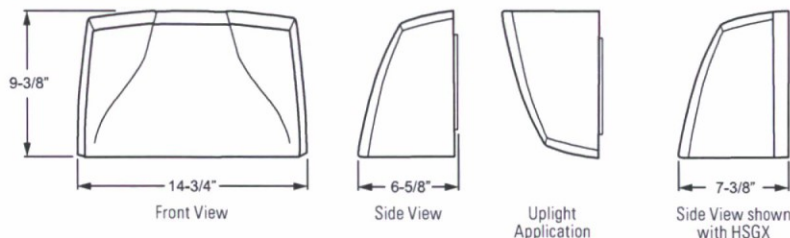


CROSS SECTIONS

VWPH Weight: 15 Lbs; maximum weight with EM/10WC or HSGX: 27 lbs.



VWPV Weight: 23 Lbs



FEATURES

GENERAL

- ▶ Engineered with the highest quality materials to ensure reliability, performance, and quality.
- ▶ Provides security and accent lighting for walkways, entries, perimeters, and facades.
- ▶ Intended for use in both uplight and downlight applications.
- ▶ Aesthetically designed horizontal and vertical housings blend seamlessly with a variety of architectural styles.
- ▶ Purposefully modeled to allow runoff of dirt and water for an always-clean appearance.
- ▶ Architectural housing extension option can be used with or without EM to maintain aesthetics throughout an entire project
- ▶ Optional energy-saving photocell/occupancy sensor available.
- ▶ Rated >50,000 hours at 70% lumen maintenance (L70).
- ▶ ANSI 3000K, 4000K or 5000K CCT; minimum 70 CRI.
- ▶ Available in six standard finish options.
- ▶ This fixture is proudly made in the USA.

THERMAL

- ▶ Integral die-cast aluminum heatsink provides optimal passive thermal management.
- ▶ Concealed heatsink design preserves architectural appearance.
- ▶ Rated for -30°C to 40°C ambient operating temperature (-20°C to 40°C with EM/10WC; 0°C to 39°C with EM/4W).

OPTICAL

- ▶ Acrylic precision optics produce standard IES distributions.
- ▶ Full cutoff, dark-sky compliant optics (downlight only) place light where it's needed with minimal glare.

ELECTRICAL

- ▶ 0-10V dimming standard.
- ▶ 10kA/10kV surge protection standard.
- ▶ LED system is designed to minimize electrical connection points for increased reliability.

ORDERING INFORMATION

SERIES

VWP Voltaire Architectural Wall Pack

TYPE

H Horizontal
V Vertical

LED PACKAGE

See back for fixture performance data.

Example: L60/740			AVERAGE SYSTEM WATTAGE
LUMEN PACKAGE	NOMINAL LUMENS	MINIMUM CRI & CCT	
L30	3,000	730 = 70 CRI, 3000K 740 = 70 CRI, 4000K	36
L60	6,000	750 = 70 CRI, 5000K	70

DISTRIBUTION

T3 Type III
TFT Type Forward Throw

FINISH OPTIONS

For custom color, visit the VWP at hew.com.¹

BLK Black (RAL #9004)
DBZ Dark bronze
DBR Medium bronze
GRAY Standard gray
SLV Satin aluminum (RAL #9006)
WHT White (RAL #9003)

SHIELDING

SDGL Solite® diffused textured tempered glass lens
CGL Clear tempered glass lens

OPTIONS

See page 3 for option details.

EM/4W 4-watt integral emergency LED driver, 500 lumen output (120-277V only)

SF Single fuse (120V, 277V, or 347V only; must specify voltage)

DF Double fuse (208V, 240V, or 480V only; must specify voltage)

PC Factory-installed button-style photocell (120V, 208V, or 277V only; must specify voltage)

HSGX Empty housing extension used to match units with EM or OCC option. EM/4W requires HSGX for VWPV.

Conduit entry options available. See page 3 for details.

CR Right side conduit entry
CL Left side conduit entry
CD Dual conduit entry (left and right)

VWPH ONLY EM/10WC

10-watt emergency LED driver, 1000 lumen output, low temperature, includes housing extension (Increases fixture depth; 120-277V only)

OCCWS FSP-211-L Factory-installed occupancy sensor, includes housing extension, must specify lens, see page 2 for details. Optional FSIR-100 remote controller available, ordered separately, see accessories.

ACCESSORIES (VWPH only)

FSIR-100 Remote controller for occupancy sensor ²

DRIVER

DIM Dimming driver prewired for 0-10V controls

VOLTAGE

120	120V	UNV	120-277V
208	208V	347	347V
277	277V	480	480V

¹ For custom colors other than RAL, manufacturers' code plus two swatches (minimum 1" square) required.

² Please specify quantity required per project.



LED

SPECIFICATIONS

Housing – Die-cast aluminum enclosure.
Thermal Management – Integral die-cast aluminum heatsink and LED assembly provide passive thermal management. Rated -30°C to 40°C ambient operating temperature (-20°C to 40°C with EM/10WC, 0°C to 39°C with EM/4W).
Optical System – Precision, injection-molded, refractive acrylic lensing produces standard IES distributions.
LED Assembly – ANSI 3000K, 4000K, or 5000K CCT, minimum 70 CRI LEDs.
LED Driver – 0-10V dimming.

Electrical – 120-277, 347, and 480 VAC input range; 50-60Hz; power factor > .90; THD <20% at full load. FCC Class A compliant. 10kA/10kV surge protection standard. Quick-disconnect wiring provided.

Finish – Super durable polyester powder coat bonded to phosphate-free, multi-stage pretreated metal, meets and exceeds AAMA 2604 specifications for outdoor durability. Available in six standard colors. Custom colors available.

Mounting – Surface mounts directly over a 4" maximum outlet box. Must be anchored to adequate structure that can safely support fixture weight (VWPH = 15 lbs, VWPV = 23 Lbs).

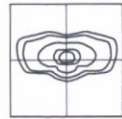
Labels – cCSAs certified as luminaire suitable for wet locations.

Certifications & Qualifications –

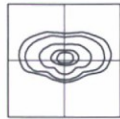
- Calculated L70 lumen maintenance >50,000 hours per IES TM-21.
- Tested to IES LM-79-08 standards.
- IDA Dark-Sky approved (downlight applications only).
- RoHS compliant.
- IP65 rated.
- Title 24 compliant with OCCWS FSP-211-L_ option.
- BUG classified per IES TM-15-11.

Warranty – 5-year limited warranty, see hew.com/warranty.

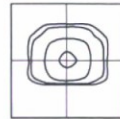
DISTRIBUTION



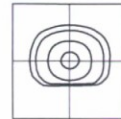
T3
Clear Glass (CGL)



T3
Solite Glass (SDGL)



TFT
Clear Glass (CGL)



TFT
Solite Glass (SDGL)

FIXTURE PERFORMANCE DATA

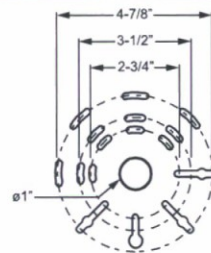
Series	Distribution	Lumen Package	Average System Wattage ¹	CCT	Clear Glass (CGL)		Solite Glass (SDGL)		BUG Ratings	
					Delivered Lumens ^{2,3}	Efficacy (lm/W) ^{2,3}	Delivered Lumens ^{2,3}	Efficacy (lm/W) ^{2,3}		
VWPH	T3	L30	36	3000	3174	88.2	2963	82.3	B1-U0-G1	
				4000	3327	92.4	3106	86.3		
				5000	3438	95.5	3209	89.1		
		L60	70	3000	5933	84.8	5887	84.1		B1-U0-G1
				4000	6611	94.4	6172	88.2		
				5000	6831	97.6	6376	91.1		
	TFT	L30	36	3000	2713	75.4	2533	70.4	B1-U0-G1	
				4000	2844	79.0	2655	73.8		
				5000	2939	81.6	2743	76.2		
		L60	70	3000	5470	78.1	5065	72.4		B2-U0-G2
				4000	5688	81.3	5309	75.8		
				5000	5876	83.9	5486	78.4		
VWPV	T3	L30	36	3000	3115	86.5	2908	80.8	B1-U0-G1	
				4000	3403	94.5	3177	88.3		
				5000	3385	94.0	3160	87.8		
		L60	70	3000	6171	88.2	5813	83.0		B2-U0-G1
				4000	6804	97.2	6351	90.7		
				5000	6767	96.7	6317	90.2		
	TFT	L30	36	3000	2840	78.9	2651	73.6	B1-U0-G1	
				4000	3103	86.2	2896	80.4		
				5000	3086	85.7	2881	80.0		
		L60	70	3000	5822	83.2	5126	73.2		B3-U0-G1
				4000	5999	85.7	5600	80.0		
				5000	5967	85.2	5570	79.6		

¹ Wattage shown is average for 120V through 277V input.

² Efficacy/lumen output shown is average based on voltage input of 120V through 277V.

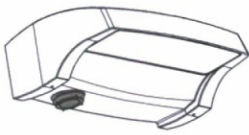
³ Photometrics tested in accordance with IESNA LM-79. Results shown are based on 25°C ambient temperature.

BOLT PATTERN DETAIL



OPTIONS

OCCUPANCY SENSOR



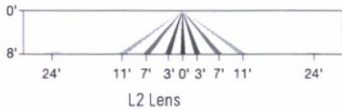
EXAMPLE

OCCWS FSP-211 - L2

OCCUPANCY
SENSOR

LENS

- ▶ Fully adjustable high and low dimmed light levels.
- ▶ Designed for LED fixtures; rated for extreme temperatures and up to 200,000 on/off cycles.
- ▶ Hold-off setpoint with automatic calibration option for convenience and added energy savings.
- ▶ Adjustable via handheld wireless configuration tool (ordered separately).
- ▶ IP66 rated with choice of lenses for wet and outdoor locations, and mounting heights from 8' to 20'.
- ▶ Adjustable time delay and cutoff delay.
- ▶ Factory set to 10% dimming at 5 minutes, cutoff at 1 hour.

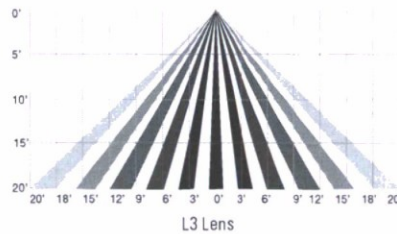


OCCUPANCY SENSOR ORDERING INFORMATION

OCCWS FSP-211-__ Factory-installed occupancy sensor, must specify lens (120V or 277V only)

LENS

- L2** Coverage at 8' mounting height: $\phi 48'$
- L3** Coverage at 20' mounting height: $\phi 40'$



PC



Factory-installed button-style photocell (120V, 208V, or 277V only; must specify voltage)

FSIR-100 – Occupancy Sensor Remote



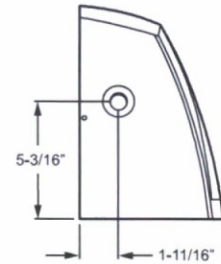
Initial setup and subsequent sensor adjustments are made using a handheld configuration tool (FSIR-100). The wireless tool stores up to five sensor parameter profiles to speed configuration of multiple sensors. Please specify quantity required per project.

Visit www.wattstopper.com for more information.

LED

CONDUIT ENTRY

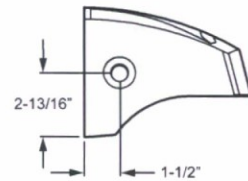
VWPV



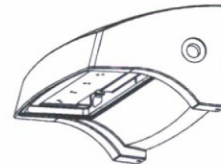
Right side shown



VWPH



Right side shown



- CR** Right side conduit entry
- CL** Left side conduit entry
- CD** Dual conduit entry (left and right)

Notes:

- CR and CD not available with EM/10WC option.
- CL and CD not available with PC option unless HSGX option is specified (VWPH only).
- Conduit entry provided with 1/2" -NPT tapered pipe thread and plug. Conduit fitting to be supplied by others.



HEAVY DUTY

RH12, RH14, RH16, RH18, RH20

Aluminum Shade w/ Glass and Guard Options
 1/2" IP and 3/4" IP Arm, Stem and Pendant Options
 UL Wet Location Listed
 UL Damp Location Listed Pendants



Fixture

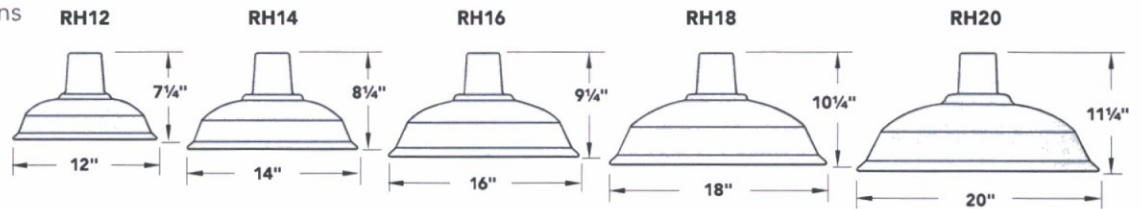
- Aluminum Shade
- Incandescent, Fluorescent, and LED Options

Finishes

- Shade, Arm and Stem Finish Options
- See Reverse Side of Sheet for Finish Options

Mounting

- 1/2" IP and 3/4" IP Arms Available
- Stem and Pendant Options



ORDERING EXAMPLE
 (FIXTURE AND MOUNTING SHOWN)

PIPE	CAT NO.	LAMP	FINISH	PIPE	MOUNTING	FINISH
3	RH18	LED18	PNA	3	SL23	PNA

3/4" IP, Heavy Duty 18", 18W LED, Painted Natural Aluminum Shade

3/4" IP, Small Loop 23", Painted Natural Aluminum

PIPE	CAT NO.	LAMP / BALLAST	SHADE / MOUNT FINISH	ACCESSORIES
2	1/2" IP RH12	M Incandescent Med Base 100W max	All Standard and Specialty Finishes Coastal Finish Option - Add "-C" to end of order number Specify finish for Shade and Arm or Stem separately as in the example above. Cage or Guard finish will match Shade finish.	CG Clear Glass
3	3/4" IP RH14	GU2413 ¹ 13W GU24 Base, 2700K, 120V		FG Frosted Glass
	RH16	GU2418 ¹ 18W GU24 Base, 2700K, 120V		OG Opal Glass
	RH18	GU2426 ¹ 26W GU24 Base, 2700K, 120V		CGG Clear Glass w/ Cast Guard
	RH20	GU2432 ^{1,6} 32W GU24 Base, 2700K, 120V		FGG Frosted Glass w/ Cast Guard
		GU2442 ^{1,6} 42W GU24 Base, 2700K, 120V		OGG Opal Glass w/ Cast Guard
		LED12 ¹¹ 12W COB LED, 2700°K 90 CRI, 120V, 840 Lumens		CGWC Clear Glass w/ Wire Cage
		LED18 ¹¹ 18W COB LED, 2700°K 90 CRI, 120V, 1260 Lumens		FGWC Frosted Glass w/ Wire Cage
				OGWC Opal Glass w/ Wire Cage
				WG Wire Guard

¹ LAMPS/LEDS INCLUDED

⁶ NOT FOR USE IN GLASS/CASTGUARD/WIRE CAGE ENCLOSURES

¹¹ FROSTED GLASS (FG) INCLUDED

PIPE	CAT NO.	LAMP/BALLAST	SHADE FINISH	ACCESSORY
3	RH18	LED18	PNA	

MOUNT PIPE	MOUNT	MOUNT FINISH
3	SL23	PNA



7-DR-2017
 02/09/2017

Project _____

Fixture Type _____

Location _____

Contact _____

HEAVY DUTY


RH12, RH14, RH16, RH18, RH20

Aluminum Shade w/ Glass and Guard Options
 1/2" IP and 3/4" IP Arm, Stem and Pendant Options
 UL Wet Location Listed
 UL Damp Location Listed Pendants



LAMPS/BALLASTS

INCANDESCENT LAMPS


	WATTS	LUMENS	VOLTS	APPLICATION	BASE
 M Medium	100W max	1400	120V	w/o Glass	Med (E26)
	100W max	1400	120V	w/ Glass	Med (E26)
	100W max	1400	120V	Pendant	Med (E26)

LEDS (included)

CAT. NO.	WATTS	LUMENS	VOLTS	COLOR TEMP ±100°	CRI	DIMMING
LED12	12W	840	120V	2700°K	90	Incandescent
LED18	18W	1260	120V	2700°K	90	Incandescent

70% LUMEN MAINTENANCE @ 50,000 HOURS

COMPACT FLUORESCENT LAMPS (GU24 CFL)

	WATTS	LUMENS	120V	COLOR TEMP	BASE	LAMP TYPE
 GU24 Self Ballasted	13	900	GU2413	2700°K	GU24	bi-pin twist & lock spiral lamp (included)
	18	1200	GU2418	2700°K	GU24	bi-pin twist & lock spiral lamp (included)
	26	1450	GU2426	2700°K	GU24	bi-pin twist & lock spiral lamp (included)
	32	2200	GU2432	2700°K	GU24	bi-pin twist & lock spiral lamp (included)
	42	2800	GU2442	2700°K	GU24	bi-pin twist & lock spiral lamp (included)

FINISHES

COASTAL FINISH OPTION

- The Coastal Finish is a coating available to protect finishes on fixtures installed in coastal environments.
- To specify, add "-C" to end of order number

FIXTURES/SHADES

- Specialty Finishes can be specified for all Fixtures/Shades, unless otherwise noted.
- The insides of all Shades are painted Gloss White (WT) unless otherwise specified.
- Fixtures/Shades in Galvanized (GA) finish are not painted white inside. Shades will be Galvanized (GA) finish inside.
- Mounting Canopy finish to match Shade finish

MOUNTS

- Arms, Stems and Wall Mounts can be specified in all Standard and Specialty Finishes.
- Post Mounts can be specified only in Standard Finishes.

STANDARD FINISHES

- | | |
|-------------------------------------|-----------------------------------|
| ABL Aegean Blue | PNC Painted Natural Copper |
| BB Burnished Bronze | RD Red |
| BK Gloss Black | SGW Semi Gloss White |
| BLU Blue | SS Satin Silver |
| BZP Bronze Patina | TBZ Textured Bronze |
| DVG Dove Gray | TGP Textured Graphite |
| FLG Flannel Gray | TNG Tangerine |
| HG Hunter Green | TTL Tahitian Teal |
| LG Lime Green | WT Gloss White |
| MB Matte Black | |
| PNA Painted Natural Aluminum | |

SPECIALITY FINISHES

- | | |
|----------------------|--------------------------|
| GA Galvanized | SA Satin Aluminum |
|----------------------|--------------------------|



ORDERING EXAMPLE 2 LC18 BK

1/2" IP Curve Arm - 18", Gloss Black Arm Finish

PIPE	CAT NO.	ARM TYPE	ARM FINISH ²
2	1/2" IP	SL23	Small Loop - 23"
3	3/4" IP	SL30	Small Loop - 30"
		LL23	Large Loop - 23"
		LL30	Large Loop - 30"
		LC18	Curve Arm - 18"
		LC24	Curve Arm - 24"
		LC30	Curve Arm - 30"
		LM18	Miter Arm - 18"
		LM24	Miter Arm - 24"
		LM30	Miter Arm - 30"
		SA18	Sign Arm - 18"
		SA23	Sign Arm - 23"
		LSA23	Large Loop Sign Arm - 23"
		LSA30	Large Loop Sign Arm - 30"
		A6	Straight Arm - 6"
		A12	Straight Arm - 12"
		A18	Straight Arm - 18"
		A24	Straight Arm - 24"
		A30	Straight Arm - 30"
		MA18	Modern Arm - 18"
		MA24	Modern Arm - 24"
		MA30	Modern Arm - 30"

Mid Century Arms - page 1. Fresh and Paradigm Mounts - pages 2-3. Modern and Classic Mounts - page 8. LS Series Mounts - pages 18-19.

²SEE FINISHES ON PAGE 38

POSTS & MOUNTS CANNOT BE USED WITH STRUCTURE RLM.

ORDERING EXAMPLE P8683TBZ-96

Cast Aluminum Base w/Aluminum Post, 96", Textured Bronze Post Finish

HEIGHT	CAT NO.	POST TYPE	POST FINISH ²
68 3/4"	PM4946	Cast Aluminum Post	All Standard Finishes
96"	P8683-96	Cast Aluminum Base w/ Aluminum Post	
120"	P8683-120		
96"	P8684-96	Straight Aluminum Post	
120"	P8684-120	Straight Aluminum Post	
4 1/2"	PM8685	Cast Aluminum Pier Mount w/ Cover	

ORDERING EXAMPLE 2 W1 SGW

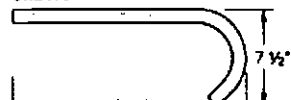
1/2" IP Traditional Wall Mount, Semi Gloss White Mount Finish

PIPE	CAT NO.	MOUNT TYPE	MOUNT FINISH ²
2	1/2" IP	P1	Single Post Mount
		P2	Double Post Mount
		W1	Traditional Wall Mount

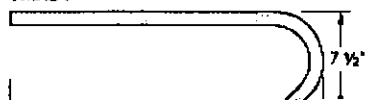
²SEE FINISHES ON PAGE 38

MODERN ARM

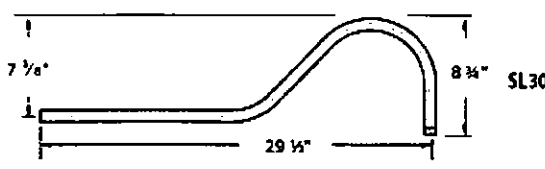
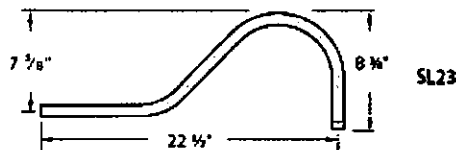
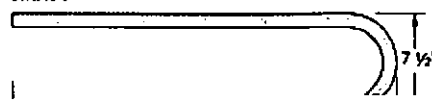
3MA18



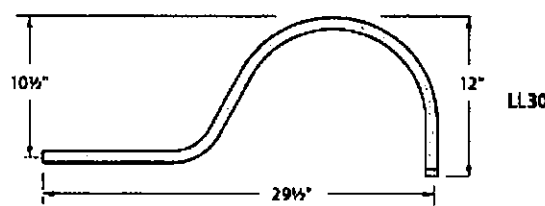
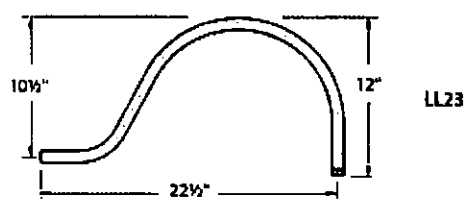
3MA24



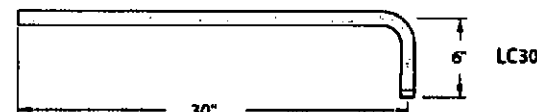
3MA30



LARGE LOOP ARM



CURVE ARM



MITER ARM

