



ultimate in style and technological sophistication

ENERGY EFFICIENCY

The light sources employed in the Parkway Square family of fixtures are the most efficient sources commercially available today, including energy efficient LED, metal halide and compact fluorescent. The result is more light with less energy consumption.

LONGEVITY

AAL manufactures its products to have a life span as long as the buildings and spaces they illuminate. The primary material used for all our products is aluminum to resist corrosion and the need for maintenance. Aluminum will not need the periodic refinishing required of steel products that will eventually rust and corrode. All our internal parts and fasteners are made of aluminum or stainless steel. Lamp enclosures are kept dust free and dry to prevent light degradation and maintain a high level of energy efficiency.

SUSTAINABILITY

AAL develops our products with recycling and resource management in mind. We recycle all incoming packaging materials. Our state-of-the-art finishing system uses eco-friendly cleansing and preparation chemicals that are harmless enough to send to the drain without further processing. Finally, AAL makes the Parkway Square, like all AAL products, with renewable materials such as aluminum and stainless steel.

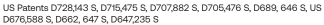
















PEDESTRIAN (MEDIUM) SCALE

TABLE OF Contents

ACCENT (SMALL) SCALE

Design Excellence	0
Optical Systems	8
Configured by You	14
Elevated Scale	18
Pedestrian Scale	20
Accent Scale	22
Mounting Options	24
Bollard	28









Excellence refined

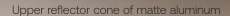
The appointed styling of Parkway Square is more on parallel with a fine piece of art than an outdoor luminaire.

PKWS-ANG-GLA-18LED-DB-DSOF-SSP-PR4 PKWM-ANG-Y5VD-32LED-MDB-PR4



Design Excellence

Beneath its refined and tastefully styled exterior, **Parkway Square** holds true the promise of high performance and long life for which AAL is known.



Hinged, cast aluminum top for easy relamping

Tool-less access

Formed aluminum shades are welded for added strength. Available in painted aluminum to match fixture, natural copper, or stainless steel

One piece memory retentive silicone gasket seals the lamp chamber

Seamless impact resistant acrylic lens will not yellow

Cast aluminum struts for added strength

Wide variety of optical systems, including horizontal, LED, indirect, glass refractors and glass diffuser

Optional decorative screens provide true customization. Available painted to match the fixture, natural copper, or stainless steel

Integral ballast for trouble free installation

Cast aluminum decorative fitter

Quality Craftsmanship



The attention to detail and quality craftsmanship

that goes into every AAL fixture ensures the luminaires will last as long as the buildings and spaces they illuminate.



HORIZONTAL

OPTICAL SYSTEM

Parkway Square features AAL's exclusive horizontal reflector system

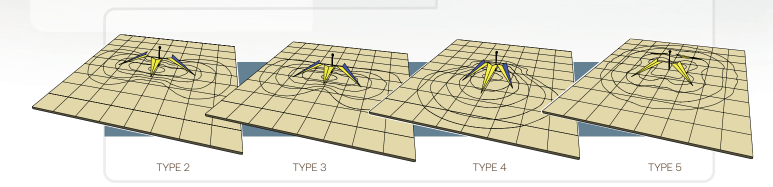
Available in four IES distribution patterns, Parkway Square's horizontal optical system provides maximum efficiency and flexibility to precisely illuminate pedestrian areas, streets and complete project site lighting. Certain configurations of the horizontal reflector models meet IES standards for full cutoff, addressing requirements for glare control, light trespass, and light pollution.

- Optics rotate on 90° centers
- Full cutoff options available
- Wide variety of efficient lamp sources
- Four IES distribution patterns



Parkway Square offers a variety of dark sky friendly options





Parkway Square offers a wide variety of optical systems designed to meet the lighting requirements of any project. Parkway Square employs the most

energy efficient sources on the market, including HID, LED, and compact fluorescent.

- LED Optical System
- Horizontal Optical System
- Vertical Optical System
- Indirect Optical System



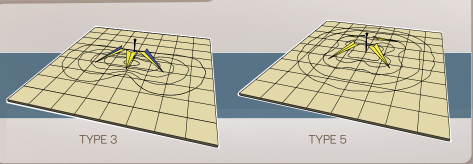
Optical Systems

Parkway Square Indirect has a concealed light

SOURCE for comfortable, glare free illumination. The enclosed optical module eliminates the problem of light deterioration common on open lens indirect fixtures. Parkway Square's indirect optical system is perfect when even, uniform illumination, with minimal glare, is required.

INDIRECT OPTICAL SYSTEM

DISTRIBUTION PATTERNS AVAILABLE





GLASS REFRACTOR TYPE 3 TYPE 5

INDIRECT

LED OPTICAL SYSTEM

Optimal Performance and Energy Efficiency

Precision engineering harnesses the power of today's brilliant, highefficiency LED's to deliver maximum performance and reduce energy consumption.

Parkway Square presents a versatile approach to light delivery, emphasizing high performance, uniform illumination and flexibility in design with four distribution patterns available in a variety of standard color temperatures.

- Long lasting highly efficient LEDs
- Up to 5300 delivered lumens
- Up to 69 lumens per watt
- Three standard color temperatures: 5100K, 4200K or 3000K
- Standard IES distributions Type 2, 3, 4,5

Quality Engineering

The Parkway Square stands above other traditional lanterns available on the market today. The quality tested AAL design provides a lifetime of energy efficient, trouble free operation and a long lasting LED optical system.

- IP66 optical system
- Internal surge protection
- 120-277 AC input voltage at 50/60Hz
- Upgrade Kit available for existing installations
- Integral thermal protection



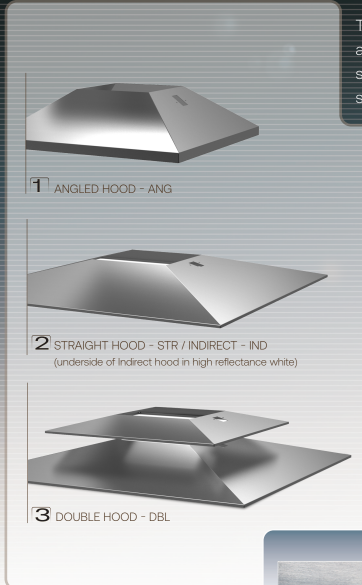








Configured by You



The unique design of Parkway Square allows you to mix-and-match between four optical systems, three hood styles, and five decorative screen options to truly customize your luminaire.

Hoods

SELECT DESIRED HOOD

Parkway Square features three designer hoods, each with a distinct design statement, available in painted aluminum to match the fixture, or natural copper and stainless steel.

STAINLESS STEEL Hood - STS

COPPER

Hood - COP

Specify hoods in either painted aluminum, natural copper, or stainless steel to complement other design elements on the project.

To customize the look of the luminaire.

add a decorative screen in either a contemporary style such as Wheat or Infinity, or a more traditional style with Offset, Trio or Shutter. Submit your own design or logo to truly customize the luminaire. Each screen is created with a water laser to ensure smooth lines and consistency with each luminaire.



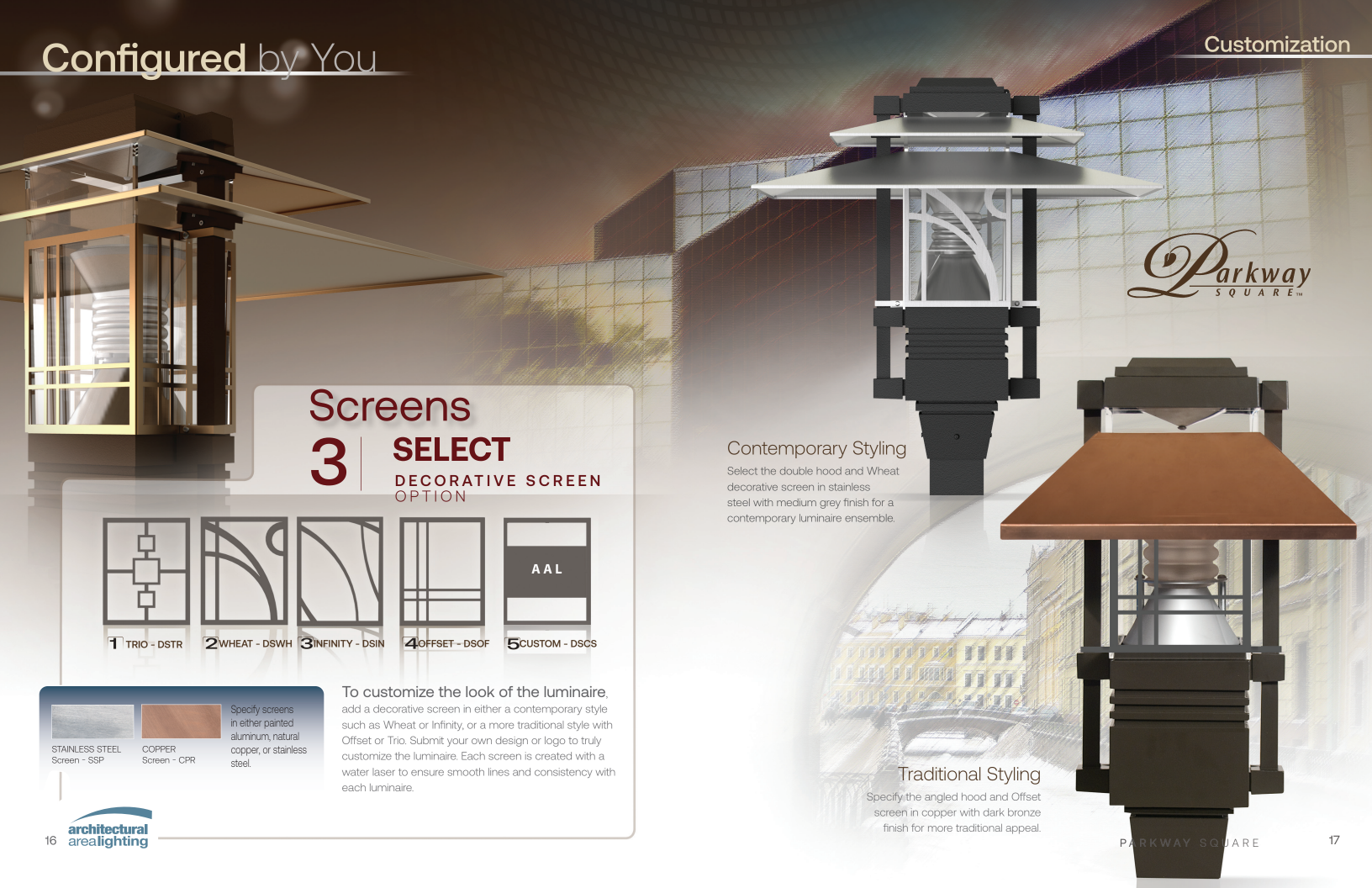
Optics

2 SELECT OPTICAL SYSTEM

Choose the optical system that best suits your project needs.

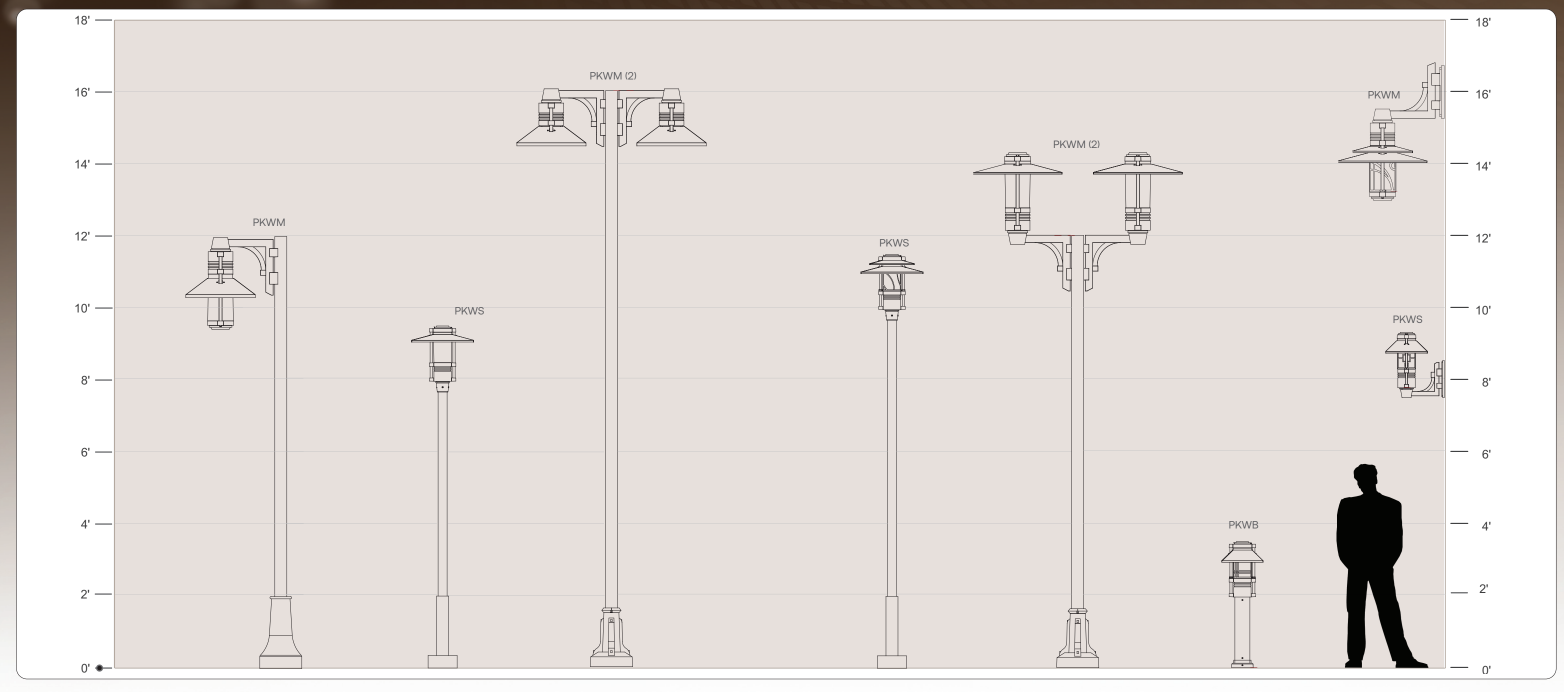
Vertical/ Horizontal LED/NON-LED/Indirect





Elevated Scale





LUMINAIRE	PKWM (Pedestrian)	PKWS (Accent)	PKWM(2) (Pedestrian)	PKWS (Accent)	PKWM(2) (Pedestrian)	PKWB (Bollard)	PKWM/PKWS (Pedestrian/Small)
HOOD	ANG	STR	ANG	DBL	STR		DBL/ANG
OPTICS	Y3VC-32LED-5K	GLA 18LED-BW	Y5HC-32LED-5K	GLA 18LED-BW	Y5VC-5K	GLA 12LED-BW	Y5VC-32LED-5K/GLA 18LED-BW
OPTIONS	_	_	_	DSIN	_	DSOF	DSWH
ARM	PSA-BU	_	PSA-BU(2)	_	PSA-TU(2)	_	PSWM-BD/PSWM-TD
POLE	PR4-4R12/BC5-4	PS3-3S8	PS4-4S16/ACBCS	PS3-3S10	PS4-4S12/ACBCS	_	_



Ordering information

PKWM-IND Indirect Hood (HID -3 or -5 only)

PKWM-ANG Angled Hood 2. LE 4. COLOR

PKWM

Pedestrian Scale

Medium Housing

HOOD

ANG - Angled Hood

STR - Straight Hood

DBL - Double Hood



ORDERING EXAMPLE - PEDESTRIAN (MEDIUM) SCALE

2. OPTICS

PKWM-DBL Double Hood

3. LIGHT ENGINE 32LED-3K

4. COLOR MDB

5. OPTIONS DSIN-COP-CPR 6 MOUNTING PSA-TU

ORDERING INFORMATION

1	LUMINAIRE	VND	HOOD
	LUMINALIZE	שוות	11000

	3		
ED OPTICS -	- choice of distribution and lensing	2. HID OPTICS	

PKWM-STR Straight Hood

DISTRIBUTION

IES Type II distribution IES Type III distribution Y4 IES Type IV distribution IES Type V distribution

LENSING

Clear flat lens Clear vertical lens Diffused flat lens Diffused vertical lens

3. LED LIGHT ENGINE - choice of CCT and lumen package

COLOR TEMPERATURE

32LED-3K 3000K CCT 32LED-4K 4000K CCT 32LED-5K 5000K CCT

LUMEN PACKAGE

525 525mA, 58 watts ¹ 388mA, 73 watts ² 500 500mA, 53 watts ² 350mA, 38 watts 1 350

¹ - Requires selection of vertical lens optics

² - Requires selection of flat lens optics

³ - HID only

CLEAR VERTICAL LENSING

GLA GR3 GR5	Internal frosted glass diffuser, symmetric distribution Internal glass refractor, asymmetric distribution Internal glass refractor, symmetric distribution
-3 -5	Indirect hood and optics, asymmetric distribution Indirect hood and optics, symmetric distribution

3. HID LAMP / BALLAST

METAL HALIDE

70MH	70 watt ballast	150PSMH	150 watt pulse start balla
70MHEB	70 watt electronic ballast	150MHEB	150 watt electronic ballas
70MHT6	70 watt ballast, G12 base	150PSMHT6	150 watt pulse start balla
70MHT6EB	70 watt electronic ballast,		G12 base
	G12 base	150MHT6EB	150 watt electronic ballas
100MH	100 watt ballast		G12 base

HIGH PRESSURE SODIUM OTHER

100MHEB 100 watt electronic ballast

70HPS	70 watt ballast	CF	26,32 or 42 watt compac
100HPS	100 watt ballast		fluorescent

150 watt ballast

140CO

140 watt CosmoPolis ballast

WT	Arctic White	BL	Black	BLT	Matte Black	DGN	Dark Green	DB	Dark Bronze
WDB	Weathered Bronze	MDB	Bronze Metallic	VBU	Verde Blue	CRT	Corten	MAL	Matte Aluminum
MG	Medium Grey	AGN	Antique Green	LG	Light Grey	RAL	Premium Color	CUSTOM	Custom Color

5. OPTIONS

DECORATIVE SCREEN

DSSH Shutter pattern ¹ DSWH Wheat pattern ¹ DSCS Custom pattern ¹ **DSIN** Infinity pattern ¹ **DSTR** Trio pattern ¹ DSOF Offset pattern ¹ **HOOD FINISH**

COP Hood in natural copper, brushed horizontal grain

Hood in natural Stainless Steel, brushed horizontal grain

SCREEN FINISH

SSP Decorative screen in natural Stainless Steel, brushed horizontal grain ¹ CPR Decorative screen in natural Copper, brushed horizontal grain 1

Sensor Control Programmable pole accessory is available to provide occupancy detection for outdoor applications meeting California Title 24.

OTHER

FS1 Single fuse holder

ULS Upper lens shield 1

HSS House side shield 1

LDL Lightly diffused lens 3

6. MOUNTING - Standard mounting slips over a 4"/100mm open top square pole or tenon or may choose one-

Tenon adapter slips over 2 3/8" O.D x 4" long tenon. Required for poles by others or used in conjunction with TEN pole option by AAL. TA23

POLE MOUNTED ARM

Fixture on top of bracket, upward swept arm PSA-TD Fixture on top of bracket, downward swept arm Fixture hangs below bracket, upward swept arm Fixture hangs below bracket, downward swept arm

WALL MOUNTED ARM

PSWM-TU Fixture on top of bracket, upward swept arm **PSWM-TD** Fixture on top of bracket, downward swept arm PSWM-BU Fixture hangs below bracket, upward swept arm **PSWM-BD** Fixture hangs below bracket, downward swept arm

Accent Scale Small Housing HOOD ANG - Angled Hood STR - Straight Hood DBL - Double Hood

PKWS

architectural 22 arealighting

ORDERING EXAMPLE – ACCENT (SMALL) SCALE 1. LUMINAIRE AND HOOD 2. OPTICS 3. LIGHT EN PKWS-STR GLA-18LED WW	GINE 4. COLOR BLT	5. OPTIONS DSOF-STS-SSR	6. MOUNTING PSWM-BU
DRDERING INFORMATION			
1. LUMINAIRE AND HOOD			
PKWS-ANG Angled Hood PKWS-DBL Double Hood PKN	NS-STR Straight Hood	PKWS-IND Indirec	t Hood (HID -3 or -5 only)
2. LED OPTICS – choice of lensing, distribution, and wattage	2. HID OPTICS		
T1-36LED Flat lens, Type I, 3000K CCT, 38 watts T3-36LED Flat lens, Type III, 3000K CCT, 38 watts T5-36LED Flat lens, Type V, 3000K CCT, 38 watts GLA-9LED Vertical lens, Type III, 3000K CCT, 13 watts	GR3 Vertical le GR5 Vertical le -3 Vertical le	ens, internal frosted glass diffuser, ens, Internal glass refractor, asymmens, Internal glass refractor, symmens, Indirect hood and optics, asymens, Indirect hood and optics, symens, Indirect hood and optics, sym	metric distribution netric distribution nmetric distribution
GLA-18LED Vertical lens, Type V, 3000K CCT, 21 watts	H3 Horizonta H4 Horizonta	al lens, Type II distribution Il lens, Type III distribution Il lens, Type IV distribution Il lens, Type V distribution	
3. LED LIGHT ENGINE – choice of color temperature	3. HID LAMP / BALLAST		
ww 3000K CCT	METAL HALIDE		
NW 4000KCCT BW 5000K CCT	50MH 50 watt ba		20 watt electronic ballast, PGJ5 base ¹
		· · · · · · · · · · · · · · · · · · ·	39 watt electronic ballast, PGJ5 base ¹
	HIGH PRESSURE SODIU	M OTHER	
¹ - Requires selection of vertical lens optics ² - Requires selection of flat lens optics ³ - HID only	50HPS 50 watt be 70HPS 70 watt be	allast CF	26,32 or 42 watt compact fluorescent 60 watt CosmoPolis ballast
WDB Weathered Bronze MDB Bronze Metallic VBU Verd	e Blue CRT Co	ark Green DB orten MAL emium Color CUSTON	Dark Bronze Matte Aluminum I Custom Color
5. OPTIONS			
DECORATIVE SCREEN			
DSIN Infinity pattern ¹ DSTR Trio pattern ¹ DSOF Offset patt	ern ¹ DSSH Shutter patteri	n 1 DSWH Wheat pattern 1	DSCS Custom pattern ¹
HOOD FINISH COP Hood in natural copper, brushed horizontal grain	STS Hood in natural	Stainless Steel, brushed horizonta	al grain
SCREEN FINISH			
SSP Decorative screen in natural Stainless Steel, brushed horizontal grain	¹ CPR Decorative scree	en in natural Copper, brushed hor	izontal grain ¹
CONTROLS SCP Sensor Control Programmable pole accessory is available to provide	occupancy detection for outdoor	annlications meeting California T	itle 24
<u></u>	occupancy detection for outdoor	applications incoming Gallionila 1	Z 1.
OTHER 347 347VAC input, HID only except for 50 MH and 50HPS ULS	Upper lens shield ¹ HSS	House side shield ¹ L	DL Lightly diffused lens ³
6. MOUNTING - Standard mounting slips over a 3"/76mm tenon or may choose on POLE MOUNTED ARM PSA-TU Fixture on top of bracket, upward swept arm PSA-TD Fixture on top of bracket, downward swept arm	WALL MOUNTED ARM PSWM-TU Fixtu	l re on top of bracket, upward swej re on top of bracket, downward sv	

Fixture hangs below bracket, upward swept arm Fixture hangs below bracket, downward swept arm

PSWM-BU Fixture hangs below bracket, upward swept arm
Fixture hangs below bracket, downward swept arm

Customization



Mounted above with arm in the up position





Mounted above with arm in the down position



Parkway Square is a designer's dream, offering endless configurations and true customization without the custom price.

Mounted below with arm in the down position



Designer Mounting Options

The versatile design of the

top, arm and wall mount.

Parkway Square mounts to a 4" square pole for pedestrian

wide variety of decorative poles to complement the elegant

design of Parkway Square and carry the styling throughout

scale, or a 3" square pole for accent scale. AAL offers a

the entire project.

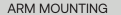
Parkway Square family

allows for a multitude of mounting options, including post

Designer Mounting Options



Parkway Square is a designer's dream, offering endless configurations and true customization



POLE MOUNT Arm mounts to side of a 4" O.D. pole.



PSA-TU

Fixture above with arm mounted up.



PSA-TD

Fixture above with arm mounted down.



PSA-BU

Fixture below with arm mounted up. Not available with IND.



PSA-BD

Fixture below with arm mounted down. Not available with IND.

without the custom price.

Available as a post or wall mount, Parkway Square can be mounted above or below its decorative arms,

below its decorative arms, and the arms themselves can be rotated to have the arm in the up or down position.

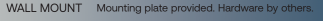
Parkway Square arms feature unitized, onepiece designs for structural rigidity and easy installation.

AAL offers a wide variety of poles to install Parkway Square as a post top luminaire. The pedestrian scale mounts to a 4" O.D. open top square pole or to a 2 3/8" tenon. Visit www.aal.net for a complete listing of poles.

Unique Arm Design

The unique design of Parkway
Square's arms provide a multitude
of configurations allowing the
same arm and luminaire to be used
throughout the site, providing a
consistent and complimentary look
and feel.

Available as a post or wall mount, Parkway Square can be mounted above or below its decorative arms, and the arms themselves can be rotated to have the arm in the up or down position.





PSWM-TU

Fixture above with arm mounted up.



PSWM-TD

Fixture above with arm mounted down.



PSWM-BU

Fixture below with arm mounted up. Not available with IND.



PSWM-BD

Fixture below with arm mounted down. *Not available with IND.*





1. LUMINAIRE PKWB	2. OPTICS T5-36LED	3. LIGHT ENG NW	SINE 4.	COLOR DB	5. OPTIONS DSTR-COP	
ORDERING INFORMATION						
1. LUMINAIRE						
PKWB Parkway Square Boll	ard					
2. LED OPTICS – choice of lensing, dist	ribution, and wattage		2. HID OPTICS			
T3-36LED Flat lens, Type II T5-36LED Flat lens, Type II GLA-9LED Vertical lens, Type	3000K CCT, 38 watts II, 3000K CCT, 38 watts I, 3000K CCT, 38 watts De III, 3000K CCT, 13 wat De V, 3000K CCT, 21 wat		GLA GR3 GR5 -3 -5 H2 H3 H4 H5	Vertical lens, Vertical lens, Vertical lens, Vertical lens, Horizontal ler Horizontal ler	internal frosted glass diffuse Internal glass refractor, asyn Internal glass refractor, sym Indirect hood and optics, as Indirect hood and optics, syn ns, Type II distribution ns, Type IV distribution ns, Type V distribution	nmetric distribution metric distribution ymmetric distribution
3. LED LIGHT ENGINE – choice of colo.	r temperature		3. HID LAMP / I	BALLAST		
WW 3000K CCT	tomporataro		METAL HALIC)E		
NW 4000KCCT BW 5000K CCT			50MH 70MH 70MHEB 70MHT6 70MHT6EE	50 watt ballas 70 watt ballas 70 watt electr 70 watt ballas 3 70 watt electr G12 base	st ronic ballast 39MMC st, G12 base	20 watt electronic ballast, PGJ5 base ¹ 39 watt electronic ballast, PGJ5 base ¹
			HIGH PRESS	URE SODIUM	OTHER	
 Requires selection of vertical lens Requires selection of flat lens opt HID only 			50HPS 70HPS	50 watt ballas 70 watt ballas		26,32 or 42 watt compact fluorescent 60 watt CosmoPolis ballast
4. COLOR						
	L Black DB Bronze Metallic GN Antique Green	BLT Matte VBU Verde LG Light (Blue	DGN Dark C CRT Corter RAL Premie	n MAL	Dark Bronze Matte Aluminum M Custom Color
5. OPTIONS						
DECORATIVE SCREEN						
DSIN Infinity pattern 1 DS	TR Trio pattern ¹	DSOF Offset patter	m¹ DSSH S	hutter pattern ¹	DSWH Wheat pattern 1	DSCS Custom pattern 1
HOOD FINISH						
	brushed horizontal grain		STS Hoo	od in natural Stai	inless Steel, brushed horizor	ntal grain
SCREEN FINISH	stural Stainlage Staal bow	phod borizontal are in 1	CDD D	porotivo corea-	n notural Conner brush-d b	prizontal grain 1
	tural Stainless Steel, brus	snea norizontai grain '	CPR Dec	corative screen ir	n natural Copper, brushed ho	onzontai grain '
OTHER 347 347VAC input, HID only	except for 50 MH and 50	OHPS ULS (Upper lens shield ¹	HSS	House side shield ¹	LDL Lightly diffused lens ³







Current @

Current - HLI Brands

701 Millennium Blvd. Greenville, SC 29607

currentlighting.com/aal

© 2024 HLI Solutions, Inc. All rights reserved. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions.

(Rev 02/29/24)

aal_parkwaysquare_LED_lit_R03