

Ecolume Decolume

Site & area luminaire

PHILIPS GARDCO

ENGINEERED FOR VALUE

Historically, the selection of an economy luminaire posed an unsatisfying series of compromises aesthetics, scale, detailing, sealing, finish quality and, most importantly, lighting performance that never quite met expectations. Ecolume changed all that, quickly becoming the standard for value and quality in outdoor area lighting. With four housing sizes, lamps to 1000w, and the distinctive ribbed look of the Decolume, these luminaires emerge as the unequalled choice for appearance and performance illumination. Another attractive feature is the Ecolume Quick Ship Program, through which selected models are available to ship within three business days.



Ecolume/Decolume is a model of quality and value. Durable construction, high-performance optics and competitive price combine to create what may be the most versatile and cost-effective luminaire available.



A SMALLER, TALLER 750W LUMINAIRE

The Decolume DECT 18" square housing stands tall in the higher wattage market. High light level requirements using lower mounting heights were it's inspiration. This smaller, more understated luminaire minimizes the scale of the site lighting while maximizing the site illumination.

An additional 2" in the DECT housing depth provides capacity for up to 750 watt metal halide electrical systems. The attractive Decolume ribbed design further contributes to minimizing the luminaire profile. A wide variety of optic choices in this "neighbor-friendly" luminaire limits light trespass while maintaining safety-conscious light levels.

HOUSING

The Ecolume housing wrapper is one-piece, die-formed aluminum with an integral reinforcing spine and no welded corners. The Decolume is further enhanced with three rolled integral ribs that create twin edge bands. Silicone sealant provides a weather-tight barrier at all points of material transition.

LENS ASSEMBLY

An extruded aluminum, clear anodized door frame retains an optically clear, heat and impact resistant, tempered flat or tempered sag glass lens. EC18 vertical

lamp luminaires utilize high temperature resistant thermoplastic sag lenses. The DECT18 750w vertical lamp luminaire sag lens is tempered glass. The lens is sealed to the door frame and the door frame is gasketed to the housing with hollow section, high-compliance, memory-retentive extruded silicone rubber.

OPTICAL SYSTEM

The Ecolume/Decolume segmented reflector system consists of two levels of specular, clear anodized aluminum facets precisely aligned to achieve IES Types II, III, V and Type IV Forward Throw distributions.

An uplight recovery box provides for even illumination directly below the luminaire. All mogul base horizontally positioned metal halide units feature a position-oriented lamp holder and lamp stabilizer. 3V or QV vertical lamp units can be field adjusted to achieve wider luminaire spacings while still meeting IES semi-cutoff criteria.

ROTATABLE OPTICS

Ecolume/Decolume reflector assemblies are fully rotatable in 90₁ increments. This feature permits aiming of the distributions in any of four directions, regardless of the arm-to-pole orientation. Architectural symmetry is preserved as all of the luminaires and poles maintain a consistent alignment while the optical systems are aimed in various directions.







The primary benefit of rotatable optics, however, is installation ease. For twin units with parallel orientation, a special "parallel bracket assembly" is not required. Additionally, the contractor has remarkable flexibility at the jobsite to fine-tune the site plan without incurring special pole drilling costs.

POST TOP MOUNTING

The co-axial fitter-yoke assembly is fabricated from extruded rectangular aluminum tubing. The yoke-to-pole fitters are designed and manufactured specifically for a variety of pole sizes, ensuring transitions are clean and continuous. The yoke is internally attached to the sides of the housing with hex head mounting bolts.

ARM MOUNTING

A one-piece extruded aluminum arm conceals two steel tie rods and all mounting hardware. No fasteners or welds are visible. For pole installation, a reinforcing plate and wire strain relief are provided.

WALL MOUNTING

The luminaire is supported by a 10 gauge galvanized steel mounting plate. A die cast aluminum canopy is provided, which completely conceals the mounting assembly.



ELECTRICAL

All electrical components are UL-recognized, factory installed, and mounted on a unitized plate. The electrical system is fully tested prior to shipment. High power factor ballasts are rated for -20_iF/-29_iC starting temperatures. The lamp-



holder is glazed porcelain with a nickelplated screw shell.

Quick disconnects are supplied on the reflector assembly. The entire ballast assembly is secured within the luminaire, above the optical system.

FINISH

Each luminaire receives a fade- and abrasion-resistant, electrostatically applied, thermally cured, triglycidal isocyanurate (TGIC) powdercoat finish. Optional finishes may vary.

LABELS

All luminaires bear UL or CUL (where applicable) Wet Location labels.

DECOLUME COLOR BANDS

Decolume may be specified with factory-applied color accents which nest within the reveals at the lower perimeter of the housing. Consult factory for availability of colors by size and luminaire type.





OPTICS AND PHOTOMETRICS

The quality of a cutoff luminaire is measured by how well it controls and distributes light. Ecolume/Decolume features a segmented optical system consisting of two levels of highly specular facets precisely aligned to distribute light in controlled patterns. This sophisticated optical system provides high efficiencies, uniform distribution and superior brightness control.



TYPE II (2H) & III (3H)

These reflector systems create an asymmetric distribution pattern with wide lateral throw. Type II and Type III distributions work well in walkway and roadway applications where more light is required "street side" than "house side."



FORWARD THROW (FH)

The Type IV Forward Throw reflector is suitable for applications where light is primarily required in one direction with minimal backlight. Typical installations include perimeter lighting, auto dealerships and tennis courts.



TYPE V HORIZONTAL (QH)

The Type V square creates a symmetrical pattern for efficiently illuminating large areas. Good spacings are combined with excellent glare control with the horizontal lamp QH reflector.



VERTICAL LAMP(3V)(FV)(QV)

A vertical lamp position makes this the most efficient optical system available for uniform illumination of large parking areas without pattern overlap. The two-position socket offers remarkable design flexibility. The standard lamp socket position provides superior spacings while meeting IES criteria for cutoff of high angle brightness. A lower socket position creates a system for the widest spacings available while still meeting IES semi-cutoff criteria.

OPTICS AND PHOTOMETRICS









Longitudinal Distance to Mounting Height





Longitudinal Distance to Mounting Height

Initial footcandles for 400W HPS units mounted on 30' poles.		Pole Height (Feet)	Factor	Lamp Fact	tor Table
Curve B C D E F G H J	F.C. Value 5.00 2.50 1.00 0.50 0.25 0.10 0.05 0.025	10 12 14 16 18 20 25 35 39	9.00 6.25 4.59 3.52 2.78 2.25 1.44 0.73 0.59	Factor 150HPS 250HPS 400HPS 175SMH 250SMH 400SMH	0.32 0.58 1.00 0.30 0.46 0.80

Footcandle Multipliers for Other Conditions

- For other mounting heights, multiply the values of footcandles shown by the pole height factor in table above.
- For multiple mounts with beam patterns oriented parallel, multiply F.C. by number of heads per pole.
- For combination of above, multiply factors together to produce a single multiplier.
- Example: Two heads on 39' pole = 2 x 0.59 = 1.18 Total F.C. Multiplier.
- For approximate F.C. levels, the lamp factors shown at right may be multiplied by the 400w HPS value. Example: 250w HPS Type III at curve C = .58 x 2.50 = 1.45 F.C.
- 2H, 3V, FV optics not shown.



ADJUSTABLE VERTICAL LAMP OPTICS (18" & 23" HOUSING)

The 3V & QV vertical optical systems add another dimension to the performance and economy of the Ecolume/Decolume luminaire. A field-adjustable lampholder has been designed into the reflector assembly. In the upper position, the reflector system offers full cutoff while providing a highly efficient distribution. In those applications where glare control is not as critical as the desire for wider spacings, the lampholder can be placed in the lower position. This assures the widest pole spacings while still maintaining IES semi-cutoff classification.



Raised lamp/socket position provides cutoff for superior control of glare and light trespass.



Lampholder adjusted for down lamp position which enables wider spacings, but less control of glare.



Lowered lamp/socket position enables wider spacings yet still meets IES semi-cutoff specifications.

Adjustability to semi-cutoff position not available with FV optics.



HIGH PERFORMANCE LARGE AREA OPTICS

Large areas, like retail mall space or long-term parking lots, provide both lighting challenges and cost saving opportunities. MallMaster⁻ optics were designed with these areas in mind. One footcandle minimum criteria projects are ideally suited to these optics, especially when spacing-to-mounting-height ratios are a top priority. MallMaster⁻ provides even illumination while allowing for economical, wide pole spacings.

Using retrofit mechanisms, Ecolume/Decolume 23" luminaires, equipped with MallMaster[®] optics, can be mounted to existing poles, increasing light levels while decreasing job costs through utilization of existing foundations and poles.

MallMaster[®] reflectors were designed for 1000 watt sources and are available in both IES Type III semi-cutoff (3SV) and Type V semi-cutoff (QSV) patterns.



A combination of highly specular and hammertone aluminum is used in precisely engineered faceted segments to form MallMaster high performance optics.



Exceptionally wide spacings, thorough coverage to the pattern corners, maximum cost savings... MallMaster optics are engineered for value.



ECOLUME QUICK SHIP

In response to increasingly tight delivery schedules, Philips Gardco has developed a 3-Day Quick Ship Program that makes it easy to order our most popular and versatile luminaires, poles and options. Lamps for all luminaires are in stock.

When specifying, please pay particular attention to the size of luminaire, wattage and optical system desired. Refer to www.sitelighting.com for the most current information.

QUICK SHIP AREA LIGHTING LUMINAIRES

EC14 - Ecolume, 14" square

- 150HPS or 175MH
- Multi-Tap Ballast (120/208/240/277) Tied to 277V
- Bronze Painted (BRP)
- Type 3H or FH (Forward Throw)
- Arm Mount, Wall Mount (no arm), Wall Mount with Arm



Ship From: York, Pennsylvania Dallas, Texas San Jose, California

MODEL: SSS (Straight Square Steel) Ship From: York, Pennsylvania Dallas, Texas SIZE: 4"/ 5" San Jose, California GAUGE: 11 ga. HEIGHT: 4" - 15', 20', 25'; 5" - 30' DRILLING/ HARDWARE: D1/2 (Drilled for 2 way @180; with (1) side plugged. Use for Single or 2 way @180; Mounting). D3/4 (Drilled for 4 way @ 90; with (2) sides plugged. Use for 2, 3 or 4 way @ 90; Mounting). SSS Poles Drilled for 14" and 18" Ecolume. Includes hand hole cover, base cover and top cap. ANCHORAGE: SSS - (4) 3/4" X 17" X 3"; TRS - (4) 1" X 36" X 4" BASE COVER: Non-metallic, 2 piece POLE HEIGHT SIZE GAUGE DRILLING FINISH BRP SSS 15 4 11 D2

1. SSS 30' Poles ship by the second Friday following receipt of order.

12', 20',

25', 30'



QUICK SHIP ANCHOR BOLTS

@ 90; Mounting.

Anchor Bolts are shipped in sets of (4) with double nuts, washers and template.

SSS

1/2" X 18" X 2" 5/8" X 18" X 3" 3/4" X 17" X 3" 1" X 36" X 4"

45

Ship From: York, Pennsylvania Dallas, Texas San Jose, California



14" LUMINAIRE ORDERING

PREFIX	CONFIGURATION	DIST	RIBUTION	V	VATTAGE	VOLTAGE		FINISH (OPTIONS
ECA14	1		3V	17	5PSMH	480V		BLP	F
Ecolume	1	<u>Horiz</u>	ontal Lamp		70 HPS ³	120	BRP	Bronze Paint	HS
ECA14	Single Assembly	2H	Type II	1	00 HPS ³	208	BLP	Black Paint	F
ECW14	2	3H	Type III	1	50 HPS ³	240	WP	White Paint	LF
ECWA14	Z Twin Assembly	FH	Type IV	1	00 MH⁰	277	NP	Natural	PCT
	-		Forward Throw	1	50	347		Aluminum Paint	PCR
Decolume	2@90 Twin Assembly at 90°	QH	Type V	MF	6	480	OC	Optional Color Paint	PCB
DECA14	Twill Assembly at 90		.)	1	75 MH3	QUAD		Specify RAL designation.	AP
DECW14	3	Vertic	<u>al Lamp</u>		00	120/208/240/277		ex: OC-RAL7024.	AT
DECWA14	Triple at 90°	3V ^{1,2}	Type III	MF		factory tied to 277V.	SC	Special Color Paint	PTF2
Arm mounting on round poles	3@120		Vertical Lamp		75	277 V.		Must supply color chip.	PTF3
is designed to mount to poles	Triple at 120°	FV ^{1,2}	Type IV	PSI	NH⁵				PTF4
measuring 3.5" OD or larger.	4		Forward Throw	1.		s are supplied standard w/high	n tempe	ra-	ACR
	Quad Assembly		Vertical Lamp	n	ture resistant therm	noplastic sag lens. otics require a medium base la	mp N//	N N N N N N N N N N N N N N N N N N N	POLY
		QV ^{1,2}	Type V	Ζ.	with 480V.	blics require a medium base ia	iiiip. 14/7	1	QS
	Use "1" for W/WA Wall Mounted Units.		Vertical Lamp	3.		se lamps in horizontal optics a	nd med	ium	QST
	Mounted onnes.					cal optics. N/A w/480V.		•	CR
				4.	base lamps in vertic	se lamps in horizontal optics a cal optics.	na mea	lum	
				5.		s only. Medium base lamps or	nly. M13	7	
					or M152.	and the second			
Prefix				0.	Requires medium b	ase lamp in all optics.			
	uare Arm Mount Lumin	airo							
	lare Direct Wall Mount		airo -						
	are Wall Mount w/Arn		opti						
	Jare Arm Mount Lumin					Side Shield Supplied standa	rd for H	H/FV.	
	are Direct Wall Mount		aire		Fusing				
	uare Wall Mount w/Arn					Fusing Kit includes In-Line Function Fu		to control Not available	
			r		with 480V.		W/FIIO		
			F			notocontrol Receptacle			
			F	СВ	Button Photoco	ntrol			
				AP .	Adjustable Knud	ckle - Pole Mount			
						single and twin luminares @ 18	30j.		
Prior to ordering, co	onsult submittal data sheet o	n www.si			,	ckle - Tenon Mount			
com for the most c					Pole Top Filter 2				
	nuous improvement process o change materials or modify		<i>c</i>		Pole Top Filter 3				
product without m		the desig			Pole Top Filter 3				
					Acrylic Sag Lens	-			
			PC			ag Lens In lieu of glass.			
			(Quartz Standby Quartz Standby				
			C		Colored Reveal I				
						ct factory for availability.			
					specify color. collide	cenactory for availability.			
DIMENS	SIONS								

Dimensions	14"	18"
A B C Drop Lens D Arm Length E Overall with Yoke	14"/35.6cm 7"/17.7cm 2"/5.1cm 6"/15.2cm -	18"/45.7cm 10"/25.4cm 4"/10.2cm 9"/22.9 25.5"/64.8cm
F Arm Height	5"/12.7cm	5"/12.7cm
EPA – Arm Mount Single, Flat Lens Single, Sag Lens Twin, Flat Lens Twin, Sag Lens Quad, Flat Lens Quad, Sag Lens	1.1 ft²/.10 m² 1.2 ft²/.11 m² 2.2 ft²/.20 m² 2.3 ft²/.21 m² 2.8 ft²/.26 m² 3.6 ft²/.33 m²	1.9 ft²/.18 m² 2.1 ft²/.20 m² 3.8 ft²/.35 m² 4.2 ft²/.39 m² 4.8 ft²/.45 m² 5.6 ft²/.52 m²
EPA – Yoke Mounted Single, Flat Lens Single, Sag Lens	-	2.2 ft²/.20 m² 2.4 ft²/.22 m²
Single Luminaire Weight Arm Mount Flat Glass Post top Mount Flat Glass Arm Mount Sag Glass	30lbs/13.6kgs - 32lbs/14.5kgs	50lbs/22.7kgs 55lbs/24.9kgs 52lbs/23.6kgs



18" LUMINAIRE ORDERING

PREFIX		CONFICURATION	דזום			WATTACE	VOLTAGE		FINISH	OPTIONS
PREFIX		CONFIGURATION	DIST	RIBUTION		WATTAGE	VOLTAGE		FINISH	OPTIONS
ECA1	8	1		3V	۷	100MH	480V		BLP	F
Ecolume	2	1	<u>Horiz</u>	ontal Lamp		250 HPS	120	BRP	Bronze Paint	HS
ECA18		Single Assembly	2H	Type II		400 HPS	208	BLP	Black Paint	F
ECW18		2	3H	Type III		250 MH	240	WP	White Paint	LF
ECWA18	3	Z Twin Assembly	FH	Type IV		400 MH	277	NP	Natural	PCT
ECP118		···· ,		Forward Throw		250 PSMH ³	347		Aluminum Paint	PCR
ECP218		2@90	QH	Type V		320 PSMH⁴	480	00	Optional Color	PCB
ECP318		Twin Assembly at 90°	QII	туре и		350 PSMH	QUAD	00	Paint	MF
ECP418		3	Verti	cal Lamp		400 PSMH⁵	120/208/240/277		Specify RAL designa-	AP
Decolum		Triple at 90°		Type III			factory tied to	tion.	Specify IN E designa	AT
DECA18		3@120	51	Vertical Lamp			277V.		ex: OC-RAL7024.	PTF2
DECW18		Triple at 120°	FV ¹	Type IV				sc	Special Color	PTF3
DECW18		inpic dt 120		Forward Throw					•	PTF4
DECWA1		4		Vertical Lamp	' 1	. 18" vertical lamp option ture	cs are supplied standard w/	'high tem		ACR
DECP218		Quad Assembly	OV ^{1,2}	Type V		resistant thermoplasti	c sag lens.	chin	Must supply color	POLY
DECP318		Use "1" for "P" Post Top,	QV	Vertical Lamp	2		ems feature an upper (facto	chip. orv set) sl	narp	QS
DECP418		"W" and "WA" Wall		Ventical Lamp		cutoff		,,.		QST
Deci in	0	Mounted Units.					ider spacings, a lower (field	l adjustak	ole)	CR
Arm mounting on ro	ound poles					semi-cutoff socket po	sition may be set.			en
is designed to mour						. M138 or M153.				
measuring 3.5" OD	or larger.					. M132 or M154.				
Prefix				0		. M135 or M155.				
ECA18	18" Sau	are Arm Mount Lumina	aire	Op	otions	la tama la la constitu				
		are Direct Wall Mount		aire	HS		ide Shield Supplied stand	dard for F	H/FV.	
		are Wall Mount w/Arm			F	Fusing	•	-		
		are, Fits SSS5 Pole					using Kit includes In-Line		the second s	
		are, Fits 2 3/8" OD Ten	on		РСТ	5 71	otocontrol Receptacle	e w/Pho	otocontrol Not availab	le
		are, Fits 3" - 3.5" OD Te			DCD	with 480V.				
		are, Fits 4" OD Tenon					otocontrol Receptacle	5		
	•	are Arm Mount Lumina	aire		PCB	Button Photocor	itrol			
		are Direct Wall Mount		aire	MF	Mast Arm Fitter				
		are Wall Mount w/Arm			AP		kle - Pole Mount Only a	vailable	vith single and twin lumi	nares
		are, Fits SSS5 Pole				@ 180j.				
		are, Fits 2 3/8" OD Ten	on			,	kle - Tenon Mount			
		are, Fits 3" - 3.5" OD Te				Pole Top Filter 2				
		are, Fits 4" OD Tenon				Pole Top Filter 3'				
DECITIO	10 540					Pole Top Filter 3				
						Acrylic Sag Lens				
							ag Lens In lieu of glass.			
Prior to orde	ering, cons	ult submittal data sheet on w	ww.siteli	ghting.		Quartz Standby				
		nt information. As part of the				Quartz Standby -				
		Philips Gardco reserves the r			CR	Colored Reveal D				
materials or	moaity the	e design of its product withou	it modifi	cation.		Specify color. Contact	t factory for availability.			









18" TALL LUMINAIRE ORDERING

CONFIGURATION	DISTRIBUTION	WATTAGE	VOLTAGE		FINISH	OPTIONS
1	3V	750PSMH	480V		BLP	F
1 Single Assembly 2 Twin Assembly 2@90 Twin Assembly at 90° 3 3@120 Triple at 90° 3@120 Triple at 120° 4 Quad Assembly Use "1" for "P" Post Top, "W" and "WA" Wall Mounted Units.	QH Type V <u>Vertical Lamp</u> 3V ^{1,2} Type III Vertical Lamp FV ¹ Type IV	 450w Vertical lamp op ture resistant thermoplastic sag lens MUST use a sag glass lens. 3V/QV optical systems position. For wider spacings, a l 	s. 750w luminaires are sup s feature an upper (factor lower (field adjustable)	tion. SC d w/high t oplied with	Paint Specify RAL designa- ex: OC-RAL7024. Special Color Paint terMBSTSupply color h and	HS F LF PCT PCR PCB MF AP AT PTF2 PTF3 PTF4 QS QST CR
Square Direct Wall Mo Square Wall Mount w/ Square Post Top Moun Square Post Top Moun Square Post Top Moun Square Post Top Moun onsult submittal data sheet o m for the most current infor huous improvement process	/Arm nt, Fits SSS5 Pole nt, Fits 2 3/8" Pole nt, Fits 3" - 3 1/2" nt, Fits 4" O.D. Tenon n mation. , Philips	F Fusing LF In-Pole/In-L PCT Locking Typ available with PCR Locking Typ PCB Button Pho MF Mast Arm F AP Adjustable Only available Only available Only available PTF2 Pole Top Fi PTF3 Pole Top Fi	ine Fusing Kit include pe Photocontrol Rec 480V. pe Photocontrol Rec tocontrol itter Knuckle - Pole Mour with single and twin lum Knuckle - Tenon Mo with single luminaires lter 2 3/8" X 4" lter 3" - 3 1/2" X 6"	s In-Line F ceptacle ceptacle nt inaires @ ⁻	uses. w/Photocontrol No	t
	1 Single Assembly 2 Twin Assembly 2@90 Twin Assembly at 90° 3@120 Triple at 90° 3@120 Triple at 120° 4 Quad Assembly Use "1" for "P" Post Top, "W" and "WA" Wall Mounted Units. Square Arm Mount Square Direct Wall Mount w, Square Post Top Mount Square Post Top Mount	13V11Single Assembly22Twin Assembly2@903Twin Assembly at 90°33Triple at 90°3@120Triple at 120°Triple at 120°4Quad AssemblyVertical LampUse "1" for "P" Post Top,<"W" and "WA" Wall Mounted Units.	13V750PSMH12Horizontal Lamp450 PSMH2Horizontal Lamp750 PSMH2Horizontal Lamp750 PSMH2Horizontal Lamp750 PSMH2Horizontal Lamp750 PSMH2Porward ThrowPorward Throw2Porward ThrowPortical Lamp33@120Triple at 90°3Yor Type IIIVertical Lamp3Yor Type IVForward ThrowPorward Throw4Porward ThrowQuad AssemblyPV'' Type IVUse "1" for "P" Post Top,Pyre V"W" and "WA" WallPV'' Type VMounted Units.Porward ThrowSquare Arm MountSequare Post Top Mount, Fits SSS5 PoleSquare Post Top Mount, Fits 3" - 3 1/2"Square Post Top Mount, Fits 4" O.D. TenonSquare Post Top Mount, Fits 4" O.D. TenonMF Mast Arm FAP AdjustableATAdjustableAdjustableOnsult submittal data sheet on om for the most current information, nuous improvement process, Philips	1 3V 750PSMH 480V 1 1 1 100 </td <td>1 3V 750PSMH 480V 1 Implementation Horizontal Lamp 450 PSMH¹ 120 BRP 2 Twin Assembly 3H Type III 750 PSMH¹ 208 BLP 750 PSMH¹ 208 BLP 750 PSMH¹ 208 BLP 750 PSM¹ Type V 480 OC OC 90 PD 770 PP V 480 OC OC 910 PV¹ Type V Vertical Lamp 100/208/240/277 factory ried to 277. 910 PV² Type V Forward Throw Vertical Lamp 1.450W Vertical Iamp optics are supplied standard w/high to 910 PV² Type V Vertical Lamp 1.450W Vertical Iamp optics are supplied standard w/high to 910 PV² Type V Vertical Lamp 1.450W Vertical Iamp 1.</td> <td>1 3V 750PSMH 480V BLP 1</td>	1 3V 750PSMH 480V 1 Implementation Horizontal Lamp 450 PSMH ¹ 120 BRP 2 Twin Assembly 3H Type III 750 PSMH ¹ 208 BLP 750 PSMH ¹ 208 BLP 750 PSMH ¹ 208 BLP 750 PSMH ¹ 208 BLP 750 PSMH ¹ 208 BLP 750 PSMH ¹ 208 BLP 750 PSMH ¹ 208 BLP 750 PSMH ¹ 208 BLP 750 PSMH ¹ 208 BLP 750 PSMH ¹ 208 BLP 750 PSMH ¹ 208 BLP 750 PSMH ¹ 208 BLP 750 PSMH ¹ 208 BLP 750 PSMH ¹ 208 BLP 750 PSMH ¹ 208 BLP 750 PSM ¹ Type V 480 OC OC 90 PD 770 PP V 480 OC OC 910 PV ¹ Type V Vertical Lamp 100/208/240/277 factory ried to 277. 910 PV ² Type V Forward Throw Vertical Lamp 1.450W Vertical Iamp optics are supplied standard w/high to 910 PV ² Type V Vertical Lamp 1.450W Vertical Iamp optics are supplied standard w/high to 910 PV ² Type V Vertical Lamp 1.450W Vertical Iamp 1.	1 3V 750PSMH 480V BLP 1

of its product without modification.

QS Quartz Standby

- QST Quartz Standby Timed Delay
- CR Colored Reveal Specify color. Contact factory for availability.

DIMENSIONS

Dimensions	18T	23"
A	18"/45.7cm	23"/58.4cm
B C Drop Lens	12"/30.5cm 4"/10.2cm	14"/35.6cm 6.5"/16.5cm
D Arm Length	9"/22.9	12"/30.5cm
E Overall with Yoke	25.5"/64.8cm	37.5"/95.3cm
F Arm Height	5"/12.7cm	8"/12.2cm
EPA – Arm Mount		
Single, Flat Lens	2.2 ft²/.20 m²	3.6 ft2/.33 m ²
Single, Sag Lens	2.3 ft ² /.21 m ²	3.9 ft2/.36 m ²
Twin, Flat Lens	4.3 ft ² /.40 m ²	7.3 ft2/.68 m ²
Twin, Sag Lens Quad, Flat Lens	4.7 ft ² /.44 m ² 5.6 ft ² /.52 m ²	7.8 ft2/.72 m ² 8.8 ft2/.82 m ²
Quad, Sag Lens	6.1 ft ² /.57 m ²	9.5 ft2/.88 m ²
EPA – Yoke Mounted		
Single, Flat Lens	2.5 ft ² /.23 m ²	3.6 ft ² /.33 m ²
Single, Sag Lens	2.6 ft ² /24 m ²	3.9 ft ² /.36 m ²
Single Luminaire Weight		
Arm Mount Flat Glass	82lbs/37.1 kg	90lbs/40.8kg
Post top Mount Flat Glass	84lbs/38.1 kg	100lbs/45.4kg
Arm Mount Sag Glass	87lbs/39.5 kg	94lbs/42.6kg



23" LUMINAIRE ORDERING

	PREFIX	CONFIGURATION
D	ECA23	1
E D I C C C C C C C C C C C C C C C C C C	Colume ECA23 ECW23 ECW23 ECP123 ECP223 ECP423 ECP423 ECP423 ECP423 ECP423 ECP423 ECP423 ECP423 ECW23 ECP423 DECP123 DECP233 DECP233 DECP423 DECP423 ting on round pr to mount to pc g 3.5" OD or larg	bles
Prefix ECA23 ECW23 ECW23 ECP123 ECP223 ECP323 ECP423 DECA23 DECW23 DECW23 DECP123 DECP223 DECP323 DECP423	23" Square 1 23" Square, 23" Square, 23" Square, 23" Square, 23" Square 1 23" Square 1 23" Square 2 23" Square, 23" Square, 23" Square, 23" Square,	Direct Wall Mount Wall Mount w/Arm Fits SSS5 Pole Fits 2 3/8" OD Tenon Fits 3" - 3.5" OD Tenon Fits 4" OD Tenon

Prior to ordering, consult submittal data sheet on www.sitelighting.com for the most current information. As part of the continuous improvement process, Philips Gardco reserves the right to change materials or modify the design of its product without modification.

	DI	ISTR	IBU	TIO
--	----	------	-----	-----

3V

Horiz	ontal Lamp	400 MH ³
2H	Type II	1000 MH⁴
3H	Type III	750 HPS
FH	Type IV Forward Throw	1000 HPS
QH	Type V	400 PSMH ³
		750 PSMH⁵.6
-	al Lamp	1000 PSMH ⁶
3V ^{1,2}	Type III Vertical La	mp
FV ¹	Type IV Forward	
	Throw Vertical Lar	np
$QV^{1,2}$	Type V Vertical Lar	np

WATTAGE

1000PSMH

3V-RNC^{1,2} Type III Vertical Lamp, Reduced Nadir Candlepower QV-RNC^{1,2} Type V Vertical Lamp, Reduced Nadir

Candlepower

RNC (Reduced Nadir Candlepower) option should be specified only in applications requiring extreme maximum to minimum uniformity ratios (5 to 1 or lower). Reduced luminaire efficiency will result in lower average footcandle levels.

3SV¹ Type III Vertical Lamp Mallmaster Semi-cutoff QSV^1 Type V Vertical Lamp Mallmaster Semi-cutoff

Vertical Lamp – Flat Glass Lens

3VFC Type III Vertical Lamp Full-cutoff FVFC Type IV Vertical Lamp Full-cutoff

QVFC Type V Vertical Lamp Full-cutoff

Options

- HS Internal House Side Shield Supplied standard for FH/FV.
- F Fusina
- Lł
- with 480V.
- Ρ

- AP Adjustable Knuckle - Pole Mount Only available with single and twin luminaires @ 180;.
- PTF3 Pole Top Filter 3" 3 1/2" X 6"
- PTF4 Pole Top Filter 3 1/2" 4" X 6"
- QS Quartz Standby
- QST Quartz Standby Timed Delay
- CR Colored Reveal (Decolume Only) Specify color. Contact factory for availability.

VOLTAGE		FINISH	OPTIONS
480V		BLP	F
120 208 240 277 347 480 QUAD 120/208/240/277 factory tied to 277V.	WP NP OC tion.	Bronze Paint Black Paint White Paint Natural Aluminum Paint Optional Color Paint Specify RAL designa- ex: OC-RAL7024. Special Color	HS F LF PCT PCR PCB MF AP PTF3 PTF4 OS
	SC	Paint	QST CR

1.23" vertical lamp optics are supplied standard with sag glass lens.

2. 23" 3V/QV optical systems feature an upper (factory set) cutoff socket position. For wider spacings, a lower (field adjustable) semi-cutoff socket position may be set.

3. Available with 3VFC, FVFC and QVFC optics only. 4. 1000MH with 3VFC, FVFC and QVFC optics require

BT-37 or E-37 Lamp. All other optics use a BT56 lamp. 5. M149 only.

-	
F	In-Pole/In-Line Fusing Kit includes In-Line Fuses

PCT Locking Type Photocontrol Receptacle w/Photocontrol Not available

PCR	Locking Type Photocontrol Receptacle

- PCB Button Photocontrol
- MF Mast Arm Fitter

DIMENSIONS









© 2013 Koninklijke Philips Electronics N.V. All rights reserved. Specifications are subject to change without notice. www.philips.com/luminaires

79203-7/0513

Philips Lighting Company 200 Franklin Square Drive Somerset, NJ 08873 Phone: 855-486-2216

Philips Lighting Company 281 Hillmount Road Markham ON, Canada L6C 2S3 Phone: 800-668-9008