



The Philips Gardco EcoForm Gen-2 combines economy with performance in an LED area luminaire. Capable of delivering up to 42,000 lumens or more in a compact, low profile LED luminaire, EcoForm offers a new level of customer value. EcoForm features an innovative retrofit arm kit, simplifying site conversions to LED by eliminating the need to drill additional holes in most existing poles. Integral control systems available for further energy savings.

Ordering guide

expample: ECF-L-96L-1A-CW-AR-AFR-90-120-DD-PCB-F1-SP1-TB-RPA-HIS-BK

	Number	Drive	LED Color -				Options					
Prefix	of LEDs	Current	Generation	Mounting	Distribution	Voltage	Dimming controls	Motion sensing	Photo-sensing	Electrical	Luminaire	Finish
ECF-L	96L	800	WW-G2	AR	4-90/4-270 + 3	VOLT					HIS	FINISH
ECF-L EcoForm Site and Area, Large	80L 80 LEDs (5 modules) 96 LEDs (6 modules)	900 900mA 1A 1050mA 1.2A 1200mA 800 800mA	WW-G2 Warm White 3000K, 70 CRI Generation 2 NW-G2 Neutral White 4000K, 70 CRI Generation 2 CW-G2 Cool White 5000K, 70 CRI Generation 2	AR Arm Mount (standard) ⁹ The following mounting kits must be ordered separately (See accessories) SF Slip Fitter Mount ¹¹ (fits to 2 ³ /e" O.D. tenon) WS Wall mount with surface conduit rear entry	Type 2 2 Type 2 2-90 Rotated left 90° 2-270 Rotated right 270° Type 3 3-90 Rotated left 90° 3-270 Rotated right 270° Type 4 4-90 Rotated left 90° 4-270 Rotated right 270° Type 5 5 Type 5 5 W Type 5W AFR Auto Front Row, Rotated left 90° AFR-90 Auto Front Row, Auto Front Row,	120 120V 208 208V 240 240V 277 277V 480 480V UNV 120-277V (50/60Hz) HVU 347-480V (50/60Hz)	LLC3 Integral module	IMRI3 Integral with #3 lens ⁸ IMRI7 Integral with #7 lens ⁸ IMRO Pole mounted motion sensor ⁵ (see accessories)	PCB Photocontrol Button ²³ TLRD5 TWist Lock Receptacle 5 Pin TLRD7 Twist Lock Receptacle 7 Pin TLRPC Twist Lock Receptacle w/ Photocell ²	Fusing F1 Single (120, 277, 347VAC) ² F2 Double (208, 240, 480VAC) ² Pole Mount Fusing FP1 Single (120, 277, 347VAC) ² FP2 Double (208, 240, 480VAC) ² FP3 Canadian Double Pull (208, 240, 480VAC) ² Surge Protection (10kA standard) SP2 Increased 20kA	Square Pole Adapter included in standard product TB Terminal Block ⁷ RPA Round Pole Adapter (fits to 3"- 3.9" O.D. pole) ¹⁰ HIS Internal Housing Side Shield ⁴	Textured BK Black WH White BZ Bronze DGY Dark Gray MGY Medium Gray Customer specified RAL Specify optional color or RAL (ev: PAL 7024)

1. Available only on **120**, **208**, **240**, and **277** (or **UNV**)

- Specify Voltage
- Not available with 347 or 480 voltage
 HIS not available with Type 5 or 5W optics
- DD is required for LLCR and pole mount motion se Dimming leads are supplied through back of lumin Must be ordered separately (See accessories page)

DCC and LLC2/3/4 not available with any other controls
 TB not available with DCC
 ECF-IMRI equipped with out-boarded sensor housing when

 Limited to a maximum of 45 degrees aiming above horizontal
 SW option is not available with any other control options with the exception of IMRI3, IMRI7 and SW-IMRO motion response options

PROJECT: EVERGREEN SUBARU TYPE: SL5

MANUFACTURER: GARDCO

CAT# (2) ECF-L-96L-800-WW-G2-AR-(4-90)-(4-270)-VOLT-HIS-FINISH + ECF-S-48L-900-WW-G2-AR-3-VOLT-FINISH / SSS4-20-4-11-D3-FINISH

ECF-L_Gen2 09/17 page 1 of 9

Site & Area

EcoForm Accessories (ordered separately, field installed)

Controls Accessories	Shielding Accessories ¹⁰	Luminaire Accessories
Pole Mount Motion Sensor	House Side shield	ECF-BD-G2 Bird deterrent
MS-A-120V ^{II} 120V Input MS-A-277V ^{II} 277V Input Wireless system Remote mount module	Standard orientation: HIS-80-H ¹² Internal House Side Shield for 80 LEDs (5 modules) HIS-96-H ¹² Internal House Side Shield for 96 LEDs (6 modules)	 PTF2-(F) Pole top fitter fits 2 3/8-2 1/2" OD x 4" depth tenon with 1, 2, 3 or 4 luminaires at 90° PTF3-(F) Pole top fitter fits 3-3 1/2" OD x 6" depth tenon with 1, 2, 3 or 4 luminaires at 90°
LLCR2-(F) ¹ #2 lens LLCR3-(F) ¹ #3 lens LLCR4-(F) ¹ #4 lens Central Remote Motion Response (used connected to StteWise main panel)	At 90 or 270 orientation: HIS-80-V $^{\circ}$ Internal House Side Shield for 80 LEDs (5 modules) HIS-96-V $^{\circ}$ Internal House Side Shield for 96 LEDs (6 modules)	PTF4-(F) Pole top fitter fits 3 1/2-4" OD x 6" depth tenon with 1, 2, 3 or 4 luminaires at 90° ECF-SF-G2-(F) Slip Fitter Mount (fits to 2 3/8" O.D. tenon) ECF-RAM-G2-(F) Retrofit Arm mount kit ECF-WS-G2-(F) Wall mount with surface conduit rear entry permitted
MS2-A-FVR-3 MS2-A-FVR-7		(F) = Specify finish
 DD option required Not available with Type 5 or 5W optics 		

Predicted Lumen Depreciation Data

LED Wattage and Lumen Values

Predicted performance derived from LED manufacturer's data and engineering design estimates, based on IESNA LM-80 methodology. Actual experience may vary due to field application conditions. L₇₀ is the predicted time when LED performance depreciates to 70% of initial lumen output. Calculated per IESNA TM21-11. Published L₇₀ hours limited to 6 times actual LED test hours

Ambient Temperature °C	Driver mA	Calculated L ₇₀ Hours	L ₇₀ per TM-21	Lumen Maintenance % at 60,000 hrs
25°C	up to 1200 mA	>100,000 hours	>60,000 hours	>88%

Type 3 Type 2 Type 4 LED Average Total Color BUG Efficacy Lumen BUG Efficacy Lumen BUG Efficacy Current System Lumen Ordering Code (LPW) LEDs (mA) Temp. Watts¹ Output^{1,2} Rating (LPW) Output^{1,2} Rating (LPW) Output^{1,2} Rating ECF-L-80L-900-NW-G2-x 80 900 4000 225 27,138 B3-U0-G3 121 26,686 B3-U0-G4 119 27,178 B3-U0-G4 121 ECF-L-80L-1A-NW-G2-x B3-U0-G4 B3-U0-G5 80 1050 4000 265 30,609 B4-U0-G4 116 30,100 114 30,655 116 ECF-L-80L-1.2A-NW-G2-x 80 1200 4000 289 33,764 B4-U0-G4 117 33,202 B3-U0-G5 115 33,814 B3-U0-G5 117 ECF-L-96L-800-NW-G2-x 4000 29,309 B3-U0-G3 28,821 B3-U0-G4 29,353 B3-U0-G4 96 800 238 123 121 124 ECF-L-96L-1A-NW-G2-x 1050 4000 316 36,488 B4-U0-G4 115 35,881 B3-U0-G5 113 36,543 B3-U0-G5 115 96 ECF-L-96L-1.2A-NW-G2-x 96 1200 4000 365 39,690 B4-U0-G4 109 39,030 B3-U0-G5 107 39,749 B3-U0-G5 109

		LED		Average		Type 5			Type 5W			Type AFR	
	Total	Current	Color	System	Lumen	BUG	Efficacy	Lumen	BUG	Efficacy	Lumen	BUG	Efficacy
Ordering Code	LEDs	(mA)	Temp. ³	Watts ¹	Output ^{1,2}	Rating	(LPW)	Output ^{1,2}	Rating	(LPW)	Output ^{1,2}	Rating	(LPW)
ECF-L-80L-900-NW-G2-x	80	900	4000	225	28,721	B5-U0-G4	128	28,415	B5-U0-G4	126	27,866	B4-U0-G3	124
ECF-L-80L-1A-NW-G2-x	80	1050	4000	265	32,395	B5-U0-G4	122	32,050	B5-U0-G4	121	31,431	B4-U0-G3	119
ECF-L-80L-1.2A-NW-G2-x	80	1200	4000	289	35,733	B5-U0-G4	124	35,353	B5-U0-G4	122	34,670	B4-U0-G3	120
ECF-L-96L-800-NW-G2-x	96	800	4000	238	31,019	B5-U0-G4	131	30,688	B5-U0-G4	129	30,096	B4-U0-G3	127
ECF-L-96L-1A-NW-G2-x	96	1050	4000	316	38,617	B5-U0-G4	122	38,206	B5-U0-G5	121	37,468	B4-U0-G3	118
ECF-L-96L-1.2A-NW-G2-x	96	1200	4000	365	42,006	B5-U0-G4	115	41,558	B5-U0-G5	114	40,755	B4-U0-G4	112

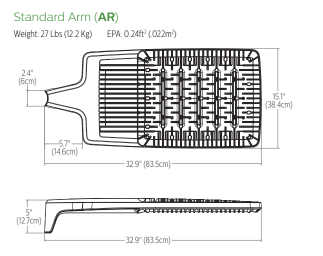
 Wattage and lumen output may vary due to LED manufacturer forward volt specification and ambient temperature.
 Wattage shown is average for 120V through 277V input. Measured wattage may vary due Lumen values based on photometric tests performed in compliance with IESNA LM-79.
 Warm white color temperature will result in decreased lumen output.

Contact outdoorlighting.applications@philips.com for details or additional information.

to variation in input voltage

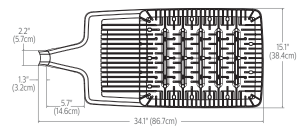
Site & Area

Dimensions



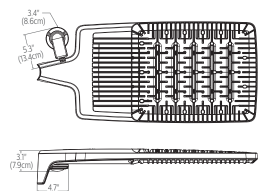
Retrofit Arm (RAM)

Weight: 29 Lbs. (13.1 Kg) EPA: 0.27ft² (.025m²)

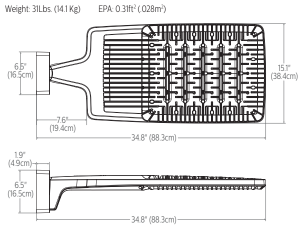




Outboard IMR-HVU sensor

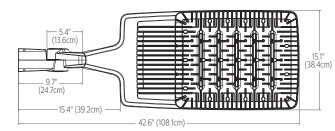


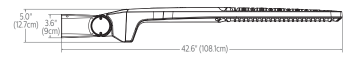
$\text{Wall}\left(\textbf{WS}\right)$



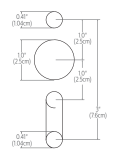
Slip fitter (**SF**)

Weight: 32 Lbs (14.5 Kg) EPA: 0.36ft² (.033m²)

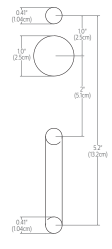




Standard Arm (**AR**) drill pattern



Retrofit Arm (**RAM**) drill pattern



(11.9c)

Site & Area

Luminaire options

DD: 0-10V dimming driver with leads supplied through back of luminaire (for secondary dimming controls by others).

TLRD5: Twist Lock Receptacle with 5 pins enabling dimming, can be used with a twistlock photoelectric cell or a shorting cap. Can also be used with Philips or third party control system. Receptacle located on top of luminaire housing.

TLRD7: Twist Lock Receptacle with 7 pins enabling dimming and additional functionality (by others), can be used with twistlock photoelectric cell or a shorting cap. Can also be used with Philips or third party control system. Receptacle located on top of luminaire housing.

TLRDPC: Receptacle with twistlock photoelectric cell (must specify voltage). Receptacle located on top of luminaire housing.

Dynadimmer Automatic Profile Dimming: Automatic dimming profiles (CS50/CM50/ CE50) offer safety, median, or economy settings, for shorter or longer duration. Dimming profiles provide flexibility towards energy savings goals while optimizing light levels during specific dark hours. 50% dimming is standard. DA50 offers 50% instantaneous dimming all night (during all dark hours). 75% and 25% dimming is also available if different light levels are required (contact Technical

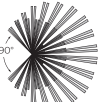
		Dimming	
Profile	Level	Duration	Example
Economy	50%	9 hours	9 PM - 6 AM
Median	50%	8 hours	10 PM - 6 AM
Safety	50%	7 hours	11 PM - 6 AM
Reactive 50	50%	dynamic	all night

Support for details).

IMRI3, IMRI7: Infrared Motion Response Integral. IMRI module is mounted integral on driver door and is available with two different sensor lens types to accommodate various mounting heights and occupancy detection ranges (see charts for approximate detection patterns on page 7). Motion response used in combination of Dynadimmer and SiteWise are not programmable and used to override controllers schedule when motion is detected. When used not combined with any controller. IMRI is set/operates in the following fashion: The motion sensor is set to a constant 50%. When motion is detected by the PIR sensor, the luminaire returns to full power/light output. Dimming on low is factory set to 50% with 5 minute default in "full power" prior to dimming back to low. When no motion is detected for 5 minutes, the motion response system reduces the wattage by 50%, to 50% of the normal constant wattage reducing the light level. IMRI can also be specified with automatic profile dimming for the added benefit of a combined dimming profile with sensor detection, where the PIR sensor will override the dimming profile when occupancy is detected. Passive infrared (PIR) motion sensor.

IMRO: Infrared Motion Response Outboard pole mounted sensor, must be specified with an available automatic profile dimming option. Combines the benefits of both automatic profile dimming and motion response using the Philips DynaDimmer technology. PIR sensor features a pole mounted Wattstopper EW-200-120-W or the EW-200-277-W. One motion sensor per pole is required (order MS-A-120 or MS-A-277 separately). Available in 120 or 277V only, IMRO sensors require single voltage 120V or 277V input (see chart for approximate detection patterns). If motion is detected during the time that the luminaire is operating at profile dimming mode specified, the luminaire returns to 100% power and light output. The luminaire remains on high until no motion is detected for the duration period, after which the luminaire returns back to automatic profile dimming. Duration period is factory set at 15 minutes, and is field adjustable from 5 minutes up to 15 minutes. The area motion detector provides coverage equal to up to 6 times the sensor height above ground. 270° from the front-center of the sensor.

Pole Details: IMRO requires that the pole include an additional hand hole 15 feet above the pole base, normally oriented 180° to the standard hand hole. For Philips Gardco poles, order the pole with the Motion Sensor Mounting (MSM) option which includes the hand hole and a special hand hole cover plate for the sensor with a 1/2" NPT receptacle centered on the hand hole cover plate into which the motion sensor mounts. Once the motion sensor is connected to the hand hole cover plate, then wiring connections are



270° Front Coverage Distances are approximate. **H** = height above ground

Height

completed in the pole. The plate (complete with motion sensor attached and wired) is then mounted to the hand hole. If poles are supplied by others, the customer is responsible for providing suitable mounting accommodations for the motion sensor in the pole (see Gardco Poles specification sheets for more information).

DCC: Dual Circuit Control permits separate switching of a specific number of LED modules. Available as an option with 2 through 4 modules.

SW: SiteWise option is a fully integrated controller that connects to Philips SiteWise system in order to offer a complete area lighting management system. The communication signal is based on Philips patented central dimming technology. SiteWise delivers it deliver optimal energy

savings using your site's existing cabling. No additional wiring required, installation and commissioning are simple. An intuitive, mobile app makes it easy for authorized users to set schedules to meet site specific lighting needs, local regulations, and energy codes.

Wireless systems: Controller radio/sensor module attached to luminaire arm and includes radio, photocell and motion sensor. Available with #2 lens (LLC2) for 8' to 15' mounting height" or #3 lens (LLC3) for 15-25' mounting heights or #4 lens (LLC4) for 25-40' mounting heights. Also available with remote pod accessory where pod is mounted separate from luminaire to pole or wall (see accessories and wireless system information page 5-7).

F1: Fusing Single (for 120, 277 or 347VAC)

F2: Fusing Double (for 208, 240 or 480VAC)

FP1: Fusing Pole Single (pole mounted near handhole, for 120, 277 or 347VAC)

FP2: Fusing Pole Double (pole mounted near handhole, for 208, 240 or 480VAC).

FP3: Fusing Pole Canadian Double Pull (pole mounted near handhole, for 208, 240 or 480VAC)

SP1: Surge Protection, 10kV/5kA, 120-277V or 347-480V

SP2: Surge Protection, 20kV/10kA , 120-277V or 347-480V

HIS: Internal House Side Shield. Injection molded in black finish. Ships installed with 1 per 16 LED module. Also available shipped separately as an accessory for 5-6 LED modules.

FAWS: Field Adjustable Wattage Selector, pre-set to the highest position, can be easily switched in the field to the required position. This reduces total luminaire wattage consumption and reduces the light level – see the FAWS multiplier chart for more details. Note: It is not recommended to use FAWS with other dimming or controls; if you do, set the switch to position 10 (maximum output) to enable the other dimming or controls. Switching FAWS to any position other than 10 will disable the other dimming or controls.

Field adjustable wattage (FAWS) multiplier chart

FAWS Position	Typical Delivered Lumens Multiplier	
1	0.31	0.28
2	0.53	0.50
3	0.62	0.58
4	0.70	0.67
5	0.78	0.75
6	0.83	0.81
7	0.89	0.87
8	0.92	0.91
9	0.96	0.95
10	1.00	1.00

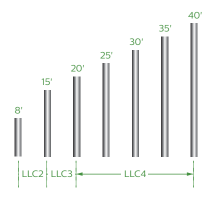
Site & Area

Wireless system - luminaire configuration information

LLC2/LLC3/LLC4 Luminaire Mounted Controller

Controller pod attached to luminaire and Includes radio, photocell and motion sensor with #2, #3 or #4 lens for 8-40' mounting heights.

Recommended Sensor by Pole Height



LLCR2/LLCR3/LLCR4 Pole Mounted Controller

In this configuration, the wireless controller will be mounted to the pole at a fifteen foot mounting height. The number of luminaires on each pole, as well as the specific wattage chosen, will determine how many controllers will be required.

many controllers will be required. When using the wireless remote accessory option (LLCR-F) in a pole mount application, specify pole option (CL=Coupling Internal Thread, 3/4" size). Confirm required orientation of luminaire and wireless controller. Indicate height above pole base and orientation to hand hole. Recommended min pole height is 18ft, with option (CL) 15ft above pole base. Other heights are possible when choosing the appropriate sensor lens type. See pole specification sheets

Remote Mount Wireless Controller

Used to extend the communication on site, to extend motion response and add other luminaires that are not pole mounted. Consult factory for more information.



Wireless system sensor



1. Photocell

for more information.

- Ambient light photocell on every wireless radio that averages the light levels of up to 5 controllers for an accurate reading and optimal light harvesting activity.
- Reports ambient light readings to 1500 Fc.

2. Motion Response

- Detects motion through passive infrared sensing technology with three different lens configurations.
- Motion sensor coverage can be adjusted from a narrow to a wide detection range, which helps reduce false triggers to further increase energy savings.
- Sensing profiles can be updated to adapt to activity levels in the environment, such as occupancy level, wind, and mounting height.

3. Wireless Radio

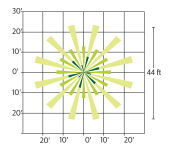
- 1.8 Watts max (no load draw)
- Operating voltage 120-277 VAC RMS
- Communicates using the ZigBee protocol
- Carries out dimming commands from Gateway
- Reports ambient light readings to 1500 Ft-Cd
- Transmission Systems Operating within the band 2400-2483.5Mhz
- RoHS Compliant

Site & Area

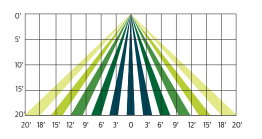
Infrared Motion Response – Coverage Patterns

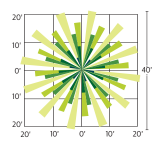
LLC2/LLCR2 Luminaire or remote mount controller with #2 lens



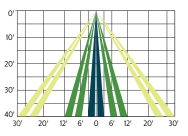


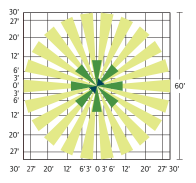
IMRI3/LLC3/LLCR3 Luminaire or Remote mount controller with #3 lens





LLC4/LLCR4 Luminaire or Remote mount controller with #4 lens





100'

50'

50'

25'

0'

25'

50'

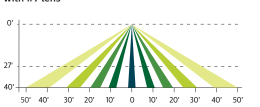
50'

25'

0'

25'



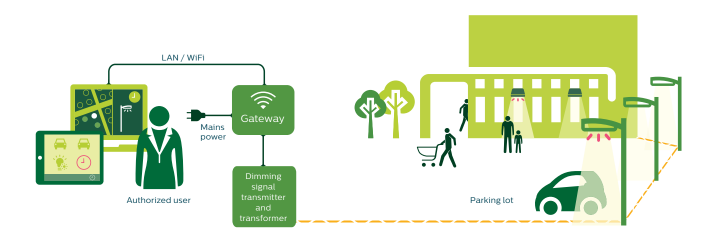


Site & Area

SiteWise system

SiteWise is a complete area lighting management system including a luminaire integrated controller, dimming signal transmitter cabinet, and locally accessible user interface. Installation and commissioning are simple. The cabinet communicates with the Philips luminaires using a patented central dimming technology. The control signal is embedded on the existing electrical line – no new cabling is required. An intuitive, locally accessible interface makes it easy for authorized users to set schedules in order to meet site specific lighting needs, local regulations, and energy codes.

SiteWise system diagram



SiteWise system interface



SiteWise has an intuitive user interface that makes it easy to plan, edit, and implement lighting schedules for your site. Authorized users can access the interface via a local app.

To ensure that only authorized users can access your lighting, SiteWise offers two user types, each with different permissions. An advanced user, or administrator, can set and edit schedules using the ten pre-set scenes, assign those schedules to calendar days, and check system status.

For everyday use, a basic user can manually override a schedule that is currently running but cannot create or edit schedules.

SiteWise system specifications

The SiteWise system includes both luminaires and controls. The controls used for SiteWise are circuit load dependent. Required for a complete installation are the following Philips SiteWise components: user interface, control kit, dimming signal transmitter cabinet, and dimming signal receiver located in the Philips luminaire (**SW** option). Optional luminaire-integrated or external motion sensors may also be specified as required. Within the electrical closet, the control kit and dimming signal transmitter cabinet are installed into the electrical system between the existing breaker panel and the site luminaires. New LED luminaires containing the dimming signal receiver are installed on the site. Once completed, use of the interface allows for scheduling and override capabilities. Wireless access point and tablet should be supplied by others. Complete information on the control system can be found on the SiteWise website at **philips.com/sitewise**



L			
			Project:
			Location:
			Cat.No:
		TM	Туре:
	c (UL) us		Qty:
		VISTED -	Notes:

The Philips Gardco EcoForm Gen-2 combines economy with performance in an LED area luminaire. Capable of delivering up to 26,400 lumens or more in a compact, low profile LED luminaire, EcoForm offers a new level of customer value. EcoForm features an innovative retrofit arm kit, simplifying site conversions to LED by eliminating the need to drill additional holes in most existing poles. Integral control systems available for further energy savings.

Ordering guide

example: ECF-S-64L-900-NW-G2-AR-5-120-HIS-MGY

	Number	Drive	LED Color -					Opti	ons								
Prefix	of LEDs	Current	Generation	Mounting	Distribution	Volt	age	Dim	ming controls		Motion sensing	Photo-sensing	Electrical		Luminaire	Finis	h
ECF-S	48L	900	WW-G2	AR	3	\	/OLT									FI	NISH
ECF-S EcoForm site and area, small	32L 32 LEDS (2 modules) 48L 48 LEDS (3 modules) 64L 64 LEDS (4 modules)	700 mA 1A 1050 mA 1.2A 1200 mA 900 900 mA 1.2A 1200 mA 900 900 mA	WW-G2 Warm White 3000K, 70 CRI Generation 2 NW-G2 Neutral White 4000K, 70 CRI Generation 2 CW-G2 Cool White 5000K, 70 CRI Generation 2	mounting kits must be ordered	Type 2 2 Type 2 2 Type 2 2-90 Rotated left 90' 2-270 Rotated right 270' 3 Type 3 3-90 Rotated left 90' 3-200 Rotated left 90' 3-270 Rotated right 270' Type 4 4 Type 4 4-90 Rotated left 90' 4-270 Rotated right 270' Type 5 5 Type 5 5 W Type 5W AFR Auto Front Row Rotated left 90' AUTO Front Row, Rotated left 90' Auto Front Row, Rotated right 270' Ketaed right 270' Type 5W AUTO Front Row, Rotated right 270' Auto Front Row, Rotated right 270'	UNV		FAW SW LLC2 LLC3 LLC4 Dyna Profi CS5C CM5 CE5C DA5C CM3 CC3C CM3	0-10V Extern dimming (by Dual Circuit: 5 Field Adjust: Interface mc for SiteWise Integral moc with #2 lens Integral moc with #2 lens Integral moc with #2 lens Integral moc with #4 lens Integral moc with #4 lens Dimming. 7 I 0 Addina 50% Dimming. 9 I 0 Safety 50% Dimming. 9 I 0 Median 30% Dimming. 7 I 0 Median 30% Dimming. 7 I 0 Median 30% Dimming. 9 J 2 All Night 50? Dimming. 9 J 2 Mingle 50% Dimming. 1 D 2 Mingle 50% Dimming. 1 D 2 Mingle 50% Dimming. 1 D 3 All Night 50? Dimming. 9 J 2 All Night 50? Dimming. 9 J 2 All Night 50? Dimming. 9 J 2 All Night 50? Dimming. 9 J 3 All Night 50?	rothers) ⁵ Control ⁶ able ¹⁴ odule ¹⁵ dule ¹⁶ dul	IMRI3 Integral with #3 lens ⁸ IMRI7 Integral with #7 lens ⁸ IMRO Pole mounted motion sensor ⁵ (see accessories)	PCB Photocontrol Button ^{2,3} TLRD5 Twist Lock Receptacle 5 Pin ¹⁵ TLRD7 Twist Lock Receptacle 7 Pin ¹⁵ TLRPC Twist Lock Receptacle w/ Photocell ²	Fusing F1 Single (120, 277, 347) F2 Double (208, 240, 48) Pole Mount F F1 F1 Single (120, 277, 347) FP2 FP1 Single (120, 277, 347) FP2 FP2 Double (208, 240, 48) FP3 FP3 Canadia Pull (208, 240, 48) FP3 Surge Protect (10kA standar) SP2 Increase	OVAC) ² using VAC) ² OVAC) ² in Double), 480VAC) ion (d)		BZ DGY MGY Custo RAL	

- Available only on 120, 208, 240, and 277 (or UNV)
- 2.

Specify Voltage Not available with **347** or **480** voltage

- HIS not available with Type 5 or 5W optics DD is required for LLCR. Dimming leads are supplied through back of 5.
- luminaire. Must be ordered separately (See accessories page) DCC and LLC2/3/4 not available with any other controls TB not available with DCC 6. 7.

ECF-IMRI equipped with out-boarded sensor housing when voltage is HVU (347-480V)

- 9. Mounts to a 4" round pole with adapter included for
- square poles
- 10. Not available with SF and WS. RPAs provided with black finish standard
- Limited to a maximum of 45 degrees aiming above horizontal
 SW option is not available with any other control options with the exception of IMRI3, IMRI7 and SW-IMRO motion response options
- 13. Available only on 120V and 277V 14. Not available with DCC, IMRI3, IMRI7, SW, LLC and CS/CM/CE/DA
- (DynaDimmer).
- 15. TLRD5/7 option not available with LLC. PCB. TLRPC or DCC Max aiming angle 45°. Works with 3 or 5 pin NEMA photocell/dimming. Dimming will not be connected to NEMA receptacle if ordering with DD, CS/CM/CE/DA, IMRI and IMRO.

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EcoForm Accessories (ordered separately, field installed)

Controls Accessories	Shielding Accessories 10	Luminaire Accessories
Pole Mount Motion Sensor	House Side shield	ECF-BD-G2 Bird deterrent
MS-A-120V ¹¹ 120V Input MS-A-277V ¹¹ 277V Input	Standard orientation: HIS-32-H ¹² Internal House Side Shield for 32 LEDs (2 modules)	PTF2-(F) Pole top fitter fits 2 3/8-2 1/2" OD x 4" depth tenon with 1, 2, 3 or 4 luminaires at 90°
Wireless systems Remote mount module	HIS-48-H ¹² Internal House Side Shield for 48 LEDs (3 modules) HIS-64-H ¹² Internal House Side Shield for 64 LEDs (4 modules)	PTF3-(F) Pole top fitter fits 3-3 1/2" OD x 6" depth tenon with 1, 2, 3 or 4 luminaires at 90°
LLCR2-(F) #2 lens LLCR3-(F) #3 lens LLCR4-(F) #4 lens	At 90 or 270 orientation: HIS-32-V $^{\rm 22}$ Internal House Side Shield for 32 LEDs (2 modules)	PTF4-(F) Pole top fitter fits 3 1/2-4" OD x 6" depth tenon with 1, 2, 3 or 4 luminaires at 90° ECF-SF-G2-(F) Slip Fitter Mount (fits to 2 3/8" O.D. tenon)
Central Remote Motion Response (used connected to SiteWise main panel)	$\text{HIS-48-V}^{\text{\tiny D}}$ Internal House Side Shield for 48 LEDs (3 modules) $\text{HIS-64-V}^{\text{\tiny D}}$ Internal House Side Shield for 64 LEDs (4 modules)	ECF-RAM-G2-(F) Retrofit Arm mount kit ECF-WS-G2-(F) Wall mount with surface conduit rear entry permitted
MS2-A-FVR-3		(F) = Specify finish
MS2-A-FVR-7		
11. DD option required		
12. Not available with Type 5 or 5W optics		

Predicted Lumen Depreciation Data

Predicted performance derived from LED manufacturer's data and engineering design estimates, based on IESNA LM-80 methodology. Actual experience may vary due to field application conditions.L₇₀ is the predicted time when LED performance depreciates to 70% of initial lumen output. Calculated per IESNA TM21-11. Published L₇₀ hours limited to 6 times actual LED test hours

Ambient Temperature °C	Driver mA	Calculated L ₇₀ Hours	L ₇₀ per TM-21	Lumen Maintenance % at 60,000 hrs
25°C	up to 1200 mA	>100,000 hours	>60,000 hours	>88%

LED Wattage and Lumen Values

		LED		Average		Type 2			Type 3			Type 4	
Ordering Code	Total LEDs	Current (mA)	Color Temp. ³	System Watts ¹	Lumen Output ^{1,2}	BUG Rating	Efficacy (LPW)	Lumen Output ^{1,2}	BUG Rating	Efficacy (LPW)	Lumen Output ^{1,2}	BUG Rating	Efficacy (LPW)
ECF-S-32L-530-NW-G2-x	32	530	4000	56	6,864	B2-U0-G2	123	6,715	B1-U0-G2	121	7,025	B1-U0-G2	126
ECF-S-32L-700-NW-G2-x	32	700	4000	73	8,853	B2-U0-G2	121	8,661	B2-U0-G2	119	9,062	B1-U0-G2	124
ECF-S-32L-1A-NW-G2-x	32	1050	4000	106	12,464	B3-U0-G2	118	12,194	B2-U0-G2	115	12,757	B2-U0-G3	121
ECF-S-32L-1.2A-NW-G2-x	32	1200	4000	122	13,826	B3-U0-G3	114	13,526	B2-U0-G3	111	14,151	B2-U0-G3	116
ECF-S-48L-900-NW-G2-x	48	900	4000	135	16,409	B3-U0-G3	121	16,053	B2-U0-G3	119	16,795	B2-U0-G3	124
ECF-S-48L-1A-NW-G2-x	48	1050	4000	159	18,581	B3-U0-G3	117	18,178	B3-U0-G3	115	19,018	B2-U0-G4	120
ECF-S-48L-1.2A-NW-G2-x	48	1200	4000	183	20,627	B3-U0-G3	113	20,180	B3-U0-G4	110	21,112	B3-U0-G4	116
ECF-S-64L-900-NW-G2-x	64	900	4000	178	21,717	B3-U0-G3	122	21,246	B3-U0-G4	119	22,228	B3-U0-G4	125
ECF-S-64L-1A-NW-G2-x	64	1050	4000	206	24,467	B3-U0-G3	119	23,936	B3-U0-G4	116	25,043	B3-U0-G4	122

		LED		Average		Type 5			Type 5W		Type AFR			
Ordering Code	Total LEDs	Current (mA)	Color Temp. ³	System Watts ¹	Lumen Output ^{1,2}	BUG Rating	Efficacy (LPW)	Lumen Output ^{1,2}	BUG Rating	Efficacy (LPW)	Lumen Output ^{1,2}	BUG Rating	Efficacy (LPW)	
ECF-S-32L-530-NW-G2-x	32	530	4000	56	7,414	B3-U0-G2	133	7,175	B3-U0-G2	129	7,111	B2-U0-G1	128	
ECF-S-32L-700-NW-G2-x	32	700	4000	73	9,563	B3-U0-G2	131	9,255	B4-U0-G2	127	9,172	B2-U0-G1	126	
ECF-S-32L-1A-NW-G2-x	32	1050	4000	106	13,462	B4-U0-G2	127	13,030	B4-U0-G2	123	12,912	B3-U0-G2	122	
ECF-S-32L-1.2A-NW-G2-x	32	1200	4000	122	14,933	B4-U0-G2	123	14,453	B4-U0-G2	119	14,322	B3-U0-G2	118	
ECF-S-48L-900-NW-G2-x	48	900	4000	135	17,723	B4-U0-G2	131	17,154	B5-U0-G3	127	16,999	B3-U0-G2	126	
ECF-S-48L-1A-NW-G2-x	48	1050	4000	159	20,069	B5-U0-G3	126	19,424	B5-U0-G3	122	19,248	B3-U0-G2	121	
ECF-S-48L-1.2A-NW-G2-x	48	1200	4000	183	22,279	B5-U0-G3	122	21,563	B5-U0-G3	118	21,368	B3-U0-G2	117	
ECF-S-64L-900-NW-G2-x	64	900	4000	178	23,456	B5-U0-G3	132	22,702	B5-U0-G3	128	22,497	B3-U0-G2	127	
ECF-S-64L-1A-NW-G2-x	64	1050	4000	206	26,427	B5-U0-G3	128	25,577	B5-U0-G4	124	25,346	B3-U0-G2	123	

 Wattage and lumen output may vary due to LED manufacturer forward volt specification and ambient temperature.
 Wattage shown is average for 120V through 277V input. Measured wattage may vary due Lumen values based on photometric tests performed in compliance with IESNA LM-79.
 Warm white color temperature will result in decreased lumen output.

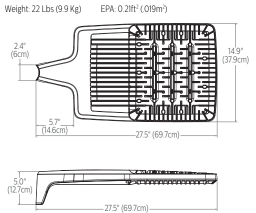
Wattage shown is average for 120V through 277V input. Measured wattage may vary due to variation in input voltage.

e may vary due Contact outdoorlighting applications@philips.com for details or additional information.

Site & Area

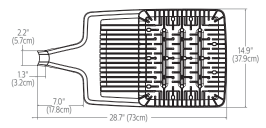
Dimensions

Standard Arm (AR)



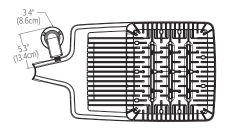
Retrofit Arm (**RAM**)

Weight: 24 Lbs (10.9 Kg) EPA: 0.24ft² (.022m²)





Outboard IMR-HVU sensor

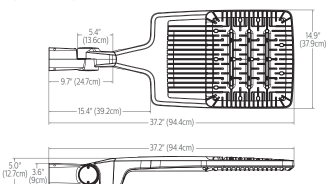




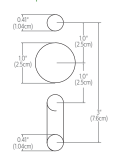
Wall (WS) Weight 27 Lbs. (12.2 Kg) EPA: 0.27ft² (025m²) 4.9° (3.9 cm) 4.9° (3.9 cm) 4.9° (3.9 cm) 7.6° (19.4 cm) $2.9.3^{\circ}$ (74.5 cm)

Slip fitter (**SF**)

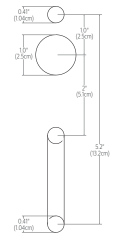
Weight: 27 Lbs (12.2 Kg) EPA: 0.33ft² (.031m²)



Standard Arm (**AR**) drill pattern



Retrofit Arm (**RAM**) drill pattern



Site & Area

Luminaire options

DD: 0-10V dimming driver with leads supplied through back of luminaire (for secondary dimming controls by others).

TLRD5: Twist Lock Receptacle with 5 pins enabling dimming, can be used with a twistlock photoelectric cell or a shorting cap. Can also be used with Philips or third party control system. Receptacle located on top of luminaire housing.

TLRD7: Twist Lock Receptacle with 7 pins enabling dimming and additional functionality (by others), can be used with twistlock photoelectric cell or a shorting cap. Can also be used with Philips or third party control system. Receptacle located on top of luminaire housing.

TLRDPC: Receptacle with twistlock photoelectric cell (must specify voltage). Receptacle located on top of luminaire housing.

Dynadimmer Automatic Profile Dimming: Automatic dimming profiles (CS50/CM50/ CE50) offer safety, median, or economy settings, for shorter or longer duration. Dimming profiles provide flexibility towards energy savings goals while optimizing light levels during specific dark hours. 50% dimming is standard. DA50 offers 50% instantaneous dimming all night (during all dark hours). 75% and 25% dimming is also available if different light levels are required (contact Technical Support for details).

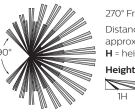
	Dimming								
Profile	Level	Duration	Example						
Economy	50%	9 hours	9 PM - 6 AM						
Median	50%	8 hours	10 PM - 6 AM						
Safety	50%	7 hours	11 PM - 6 AM						
Reactive 50	50%	dynamic	all night						

IMRI3, IMRI7: Infrared Motion Response Integral. IMRI module is mounted integral on driver door and is available with two different sensor lens types to accommodate various mounting heights and occupancy detection ranges (see charts for approximate detection patterns on page 7). Motion response used in combination of Dynadimmer and SiteWise are not programmable and used to override controllers schedule when motion is detected. When used not combined with any controller, IMRI is set/operates in the following fashion: The motion sensor is set to a constant 50%. When motion is detected by the PIR sensor, the luminaire returns to full power/light output. Dimming on low is factory set to 50% with 5 minute default in "full power" prior to dimming back to low. When no motion is detected for 5 minutes, the motion response system reduces the wattage by 50%, to 50% of the normal constant wattage reducing the light level. IMRI can also be specified with automatic profile dimming for the added benefit of a combined dimming profile with sensor detection, where the PIR sensor will override the dimming profile when occupancy is detected. Passive infrared (PIR) motion sensor.

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IMRO: Infrared Motion Response Outboard pole mounted sensor, must be specified with an available automatic profile dimming option. Combines the benefits of both automatic profile dimming and motion response using the Philips DynaDimmer technology. PIR sensor features a pole mounted Wattstopper EW-200-120-W or the EW-200-277-W. One motion sensor per pole is required (order MS-A-120 or MS-A-277 separately). Available in 120 or 277V only, IMRO sensors require single voltage 120V or 277V input (see chart for approximate detection patterns). If motion is detected during the time that the luminaire is operating at profile dimming mode specified, the luminaire returns to 100% power and light output. The luminaire remains on high until no motion is detected for the duration period. after which the luminaire returns back to automatic profile dimming. Duration period is factory set at 15 minutes, and is field adjustable from 5 minutes up to 15 minutes. The area motion detector provides coverage equal to up to 6 times the sensor height above ground, 270° from the front-center of the sensor.

Pole Details: IMRO requires that the pole include an additional hand hole 15 feet above the pole base, normally oriented 180° to the standard hand hole. For Philips Gardco poles, order the pole with the Motion Sensor



270° Front Coverage Distances are approximate. **H** = height above ground

3H 6H

Mounting (MSM) option which includes the hand hole and a special hand hole cover plate for the sensor with a 1/2" NPT receptacle centered on the hand hole cover plate into which the motion sensor mounts. Once the motion sensor is connected to the hand hole cover plate, then wiring connections are completed in the pole. The plate (complete with motion sensor attached and wired) is then mounted to the hand hole. If poles are supplied by others, the customer is responsible for providing suitable mounting accommodations for the motion sensor in the pole (see Gardco Poles specification sheets for more information).

DCC: Dual Circuit Control permits separate switching of a specific number of LED modules. Available as an option with 2 through 4 modules.

SW: SiteWise option is a fully integrated controller that connects to Philips SiteWise system in order to offer a complete area lighting management system. The communication signal is based on Philips patented central dimming technology. SiteWise delivers it deliver optimal energy

savings using your site's existing cabling. No additional wiring required, installation and commissioning are simple. An intuitive, mobile app makes it easy for authorized users to set schedules to meet site specific lighting needs, local regulations, and energy codes.

Wireless systems: Controller radio/sensor module attached to luminaire arm and includes radio, photocell and motion sensor. Available with #2 lens (LLC2) for 8' to 15' mounting height" or #3 lens (LLC3) for 15-25' mounting heights or #4 lens (LLC4) for 25-40' mounting heights. Also available with remote pod accessory where pod is mounted separate from luminaire to pole or wall (see accessories and wireless system information page 5-7).

F1: Fusing Single (for 120, 277 or 347VAC)

F2: Fusing Double (for 208, 240 or 480VAC)

FP1: Fusing Pole Single (pole mounted near handhole, for 120, 277 or 347VAC)

FP2: Fusing Pole Double (pole mounted near handhole, for 208, 240 or 480VAC).

FP3: Fusing Pole Canadian Double Pull (pole mounted near handhole, for 208, 240 or 480VAC)

SP1: Surge Protection, 10kV/5kA, 120-277V or 347-480V

SP2: Surge Protection, 20kV/10kA , 120-277V or 347-480V

HIS: Internal House Side Shield. Injection molded in black finish. Ships installed with 1 per 16 LED module. Also available shipped separately as an accessory for 2-4 LED modules.

FAWS: Field Adjustable Wattage Selector, pre-set to the highest position, can be easily switched in the field to the required position. This reduces total luminaire wattage consumption and reduces the light level – see the FAWS multiplier chart for more details. Note: It is not recommended to use FAWS with other dimming or controls; if you do, set the switch to position 10 (maximum output) to enable the other dimming or controls. Switching FAWS to any position other than 10 will disable the other dimming or controls.

Field adjustable wattage (FAWS) multiplier chart

FAWS Position	Typical Delivered Lumens Multiplier	
1	0.31	0.28
2	0.53	0.50
3	0.62	0.58
4	0.70	0.67
5	0.78	0.75
6	0.83	0.81
7	0.89	0.87
8	0.92	0.91
9	0.96	0.95
10	1.00	1.00

Note: Typical value accuracy +/- 5%

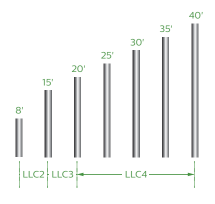
Site & Area

Wireless system - luminaire configuration information

LLC2/LLC3/LLC4 Luminaire Mounted Controller

Controller pod attached to luminaire and Includes radio, photocell and motion sensor with #2, #3 or #4 lens for 8-40' mounting heights.

Recommended Sensor by Pole Height



LLCR2/LLCR3/LLCR4 Pole Mounted Controller

In this configuration, the wireless controller will be mounted to the pole at a fifteen foot mounting height. The number of luminaires on each pole, as well as the specific wattage chosen, will determine how many controllers will be required.

many controllers will be required. When using the wireless remote accessory option (LLCR-F) in a pole mount application, specify pole option (CL=Coupling Internal Thread, 3/4" size). Confirm required orientation of luminaire and wireless controller. Indicate height above pole base and orientation to hand hole. Recommended min pole height is 18ft, with option (CL) 15ft above pole base. Other heights are possible when choosing the appropriate sensor lens type. See pole specification sheets for more information.

Remote Mount Wireless Controller

Used to extend the communication on site, to extend motion response and add other luminaires that are not pole mounted. Consult factory for more information.



Wireless system sensor



1. Photocell

- Ambient light photocell on every wireless radio that averages the light levels of up to 5 controllers for an accurate reading and optimal light harvesting activity.
- Reports ambient light readings to 1500 Fc.

2. Motion Response

- Detects motion through passive infrared sensing technology with three different lens configurations.
- Motion sensor coverage can be adjusted from a narrow to a wide detection range, which helps reduce false triggers to further increase energy savings.
- Sensing profiles can be updated to adapt to activity levels in the environment, such as occupancy level, wind, and mounting height.

3. Wireless Radio

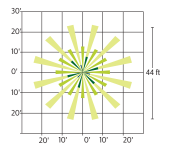
- 1.8 Watts max (no load draw)
- Operating voltage 120-277 VAC RMS
- Communicates using the ZigBee protocol
- Carries out dimming commands from Gateway
- Reports ambient light readings to 1500 Ft-Cd
- Transmission Systems Operating within the band 2400-2483.5Mhz
- RoHS Compliant

Site & Area

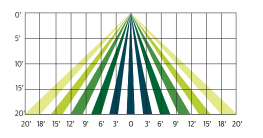
Infrared Motion Response – Coverage Patterns

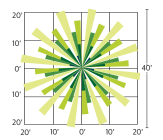
LLC2/LLCR2 Luminaire or remote mount controller with #2 lens



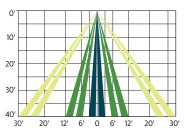


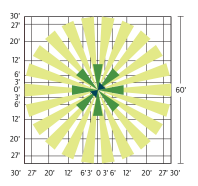
IMRI3/LLC3/LLCR3 Luminaire or Remote mount controller with #3 lens



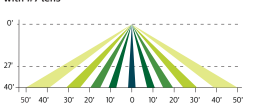


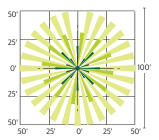
LLC4/LLCR4 Luminaire or Remote mount controller with #4 lens





IMRI7 Integral motion response with #7 lens





Site & Area

SiteWise system

SiteWise is a complete area lighting management system including a luminaire integrated controller, dimming signal transmitter cabinet, and locally accessible user interface. Installation and commissioning are simple. The cabinet communicates with the Philips luminaires using a patented central dimming technology. The control signal is embedded on the existing electrical line – no new cabling is required. An intuitive, locally accessible interface makes it easy for authorized users to set schedules in order to meet site specific lighting needs, local regulations, and energy codes.

SiteWise system diagram



SiteWise system interface



SiteWise has an intuitive user interface that makes it easy to plan, edit, and implement lighting schedules for your site. Authorized users can access the interface via a local app.

To ensure that only authorized users can access your lighting, SiteWise offers two user types, each with different permissions. An advanced user, or administrator, can set and edit schedules using the ten pre-set scenes, assign those schedules to calendar days, and check system status.

For everyday use, a basic user can manually override a schedule that is currently running but cannot create or edit schedules.

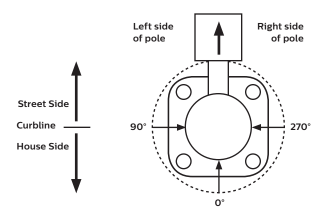
SiteWise system specifications

The SiteWise system includes both luminaires and controls. The controls used for SiteWise are circuit load dependent. Required for a complete installation are the following Philips SiteWise components: user interface, control kit, dimming signal transmitter cabinet, and dimming signal receiver located in the Philips luminaire (**SW** option). Optional luminaire-integrated or external motion sensors may also be specified as required. Within the electrical closet, the control kit and dimming signal transmitter cabinet are installed into the electrical system between the existing breaker panel and the site luminaires. New LED luminaires containing the dimming signal receiver are installed on the site. Once completed, use of the interface allows for scheduling and override capabilities. Wireless access point and tablet should be supplied by others. Complete information on the control system can be found on the SiteWise website at **philips.com/sitewise**

Optical Orientation Information

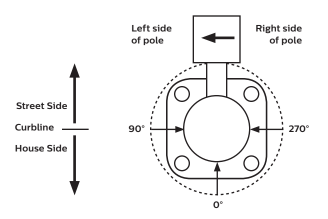
Standard Optic Position

Luminaires ordered with asymmetric optical systems in the standard optic position will have the optical system oriented as shown below:



Optic Rotated Left (90°) Optic Position

Luminaires ordered with optical systems in the Optic Rotated Left (90°) optic position will have the optical system oriented as shown below (Type 5 and 5W optics are not available with factory set rotatable optics):

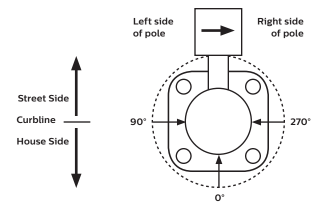


Note: The hand hole will normally be located on the pole at the 0° point.

Note: The hand hole will normally be located on the pole at the 0° point.

Optic Rotated Right (270°) Optic Position

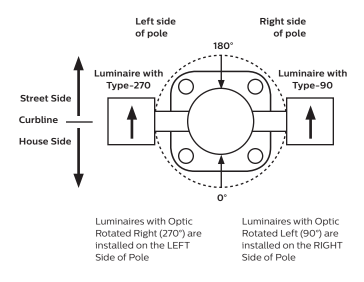
Luminaires ordered with optical systems in the Optic Rotated Right (270°) optic position will have the optical system oriented as shown below (Type 5 and 5W optics are not available with factory set rotatable optics):



Note: The hand hole will normally be located on the pole at the 0° point.

Twin Luminaire Assemblies with Type-90/Type-270 Rotated Optical Systems

Twin luminaire assemblies installed with rotated optical systems are an excellent way to direct light toward the interior of the site (Street Side) without additional equipment. It is important, however, that care be exercised to insure that luminaires are installed in the proper location.



Note: The hand hole location will depend on the drilling configuration ordered for the pole.

Specifications

Housing

One piece die cast aluminum housing with integral arm and separate,self retained hinged, one piece die cast door frame.

IP Rating

LED light engine rated IP66. Driver compartment rated to IP65.

Vibration resistance

EcoForm with Standard Arm carries a 3G vibration rating that conforms to standards set forth by ANSI C136.31. Testing includes vibration to 3G acceleration in three axes, all performed on the same luminaire.

Electrical

Driver efficiency (>90% standard). 120-480V available (restrictions apply). Open/short circuit protection. Optional 0-10V dimming to 10% power. RoHS compliant. Surge protector standard. 10KA per ANSI/IEEE C62.41.2.

LED Board and Array

80 or 96 LEDs. Color temperatures: 3000k +/- 125K, 4000K, 5000K +/- 200K. Minimum CRI of 70. Aluminum metal clad board. RoHS compliant.

LED Thermal management

The housing design allows the one piece housing to provide excellent thermal management critical to long LED system life.

Energy saving benefits

System efficacy up to 122lms/W with significant energy savings over Pulse Start Metal Halide luminaires. Optional control options provide added energy savings during unoccupied periods.

SiteWise network system

SiteWise system includes a controller fully integrated in the luminaire that enables the luminaires to communicate with a dimming signal transmitter cabinet located on site using Philips patented central dimming technology. A locally accessible mobile app allows users to access the system and set functionalities such as ON/OFF, dimming levels and scheduling. SiteWise is available with motion response options in order to bring the light back to 100% when motion is detected. Additional functionalities are available such as communication with indoor lighting and connection to BMS systems.

Wireless system

EcoForm luminaires are available with optional wireless controllers ready to be connected to a Limelight system (sold by other). The system allows you to wirelessly manage the entire site, independent lighting groups or individual luminaires while on-site or remotely. Based on a high density mesh network with an easy to use web-based portal, you can conveniently access, monitor and manage your lighting network remotely. Wireless controls can be combined with site and area, pedestrian, and parking garage luminaires as well, for a completely connected outdoor solution.

Optical systems

Type 2, 3, 4, 5, 5W, and AFR distributions available. Internal Shield option mounts to LED optics and is available with Type 2, 3, 4, and AFR distributions to control backlight.

Types 2, 3, 4, and AFR, when specified and used as rotated, are factory set only.

Mounting

Standard luminaire arm mounts to 4" round poles. Square pole adapter included with every luminaire. Round Pole Adapter (RPA) required for 3-3.9" poles.

Retrofit Arm Mount

EcoForm features an innovative retrofit arm kit. When specified with the retrofit arm (RAM) option, EcoForm seamlessly simplifies site conversions to LED by eliminating the need for additional pole drilling on most existing poles. RAM will be boxed separately.

Listings

UL/cUL listed to the UL 1598 standard, suitable for Wet Locations. Suitable for use in ambients from -40° to 40°C (-40° to 104°F). The quality systems of this facility have been registered by UL to the ISO 9001 series standards. Most EcoForm configurations are DesignLights Consortium® qualified. Consult DLC Qualified Products list for more details.

Finish

Each standard color luminaire receives a fade and abrasion resistant, electrostatically applied, thermally cured, triglycidal isocyanurate (TGIC) textured polyester powdercoat finish. Standard colors include bronze (BZ), black (BK), white (WH), dark gray (DGY), and medium gray (MGY). Consult factory for specs on optional or custom colors.

Warranty

EcoForm luminaires feature a 5 year limited warranty. Philips Gardco LED luminaires with LED arrays feature a 5 year limited warranty covering the LED arrays. LED Drivers also carry a 5 year limited warranty. Motion sensors are covered by warranty for 5 years by the motion sensor manufacturer. See **philips.com/luminaires** for complete details and exclusions.

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Philips Lighting North America Corporation 200 Franklin Square Drive, Somerset, NJ 08873 Tel. 855-486-2216

Philips Lighting Canada Ltd. 281 Hillmount Rd, Markham, ON, Canada L6C 2S3 Tel. 800-668-9008 Notes:

Poles

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4" Straight Square Steel

The Philips Gardco SSS straight steel pole consists of a one-piece square fabricated steel lighting standard. The carbon steel base plate is secured to the shaft with a continuous circumferential weld providing excellent strength and integrity. The poles are finished with an electrostatically applied, thermally cured TGIC polyester powdercoat. All poles include anchor bolts, full base cover, hand hole, ground lug and top cap.



PREFIX	HEIGHT	SIZE	GAUGE	DRILLING	FINISH	OPTIONS
SSS4	20	4	11	D3	FINISH	
Enter the order code in	to the appropriate box abov	/e. Note: Philips Gardco re	serves the right to refuse a	configuration. Not all com	pinations and con-	

figurations are valid. Refer to notes below for exclusions and limitations. For questions or concerns, please consult the factory.

PREFIX	HEIGHT	SIZE	GAUGE	DRILLI	NG
SSS4	10'	4''	7	DI	I Way
	12'		11	D2	2 Way
	14'			D2@90	2 Way at 90°
	15'			D3	3 Way
	18'			D4	4 Way
	20'			T2	2 3/8" OD Tenon
	24'			T4	4" OD Tenon
	25'			14	4 OD lenon
	30'				

FINIS	н	ΟΡΤΙΟ	NS						
РР	Prime Painted	FES	Festoon Outlet		stoon Outlets and Additional Hand Holes, indicate height above and orientation to original hand hole. See Pole Orientation				
BRP	Bronze Paint	AHH	Additional Hand Hole	Information on Page 4.					
BLP	Black Paint	Couplin	igs		Motion Res	ponse Provisions			
WP	White Paint	Indicate s	 size (1/2", 3/4", 1", 1 1/4", 1 1/2	".) Indicate	GMR	Provision for Gardco HID			
NP	Natural Aluminum Paint	height ab	ove base and orientation to har	,		Motion Response System			
GV	Galvanized (No Paint)		ntataion Information on Page 4.		Minimum Pole Height is 18'. Includes a 1/2" coupling				
FPGV	Finished Paint over	CL	CL Coupling - Internal thread			placed 180° to the hand hole, $12'$ above the pole base.			
	Galvanized (specify color)	Single N	<u> 1ount Bullhorn Brackets</u>	MSM	Motion Sensor Mounting Provision for LED				
c	Optional Color Paint		neight above base and orientation Pole Orientation Information on I			Luminaires available with Motion Response			
	Specify RAL designation ex: OC-RAL7024.		0-19 Single - 1.9" OD		Minimum Pole Height is 18'. Includes a special hand				
sc	Special Color Paint	GM-08	0-24 Single - 2.4" OD		hole with 1/2" coupling placed in the cover plate, 180 to the hand hole, 15' above the pole base.				
	Special Color Paint Specify. Must supply color chip.								

Refer to Steel Pole Accessories sheet 79415-26 for additional accessories.

PHILIPS

GARDCO

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4" Straight Square Steel

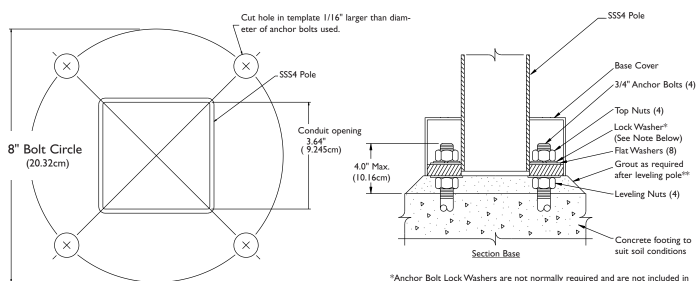
Page 2 of 4 POLE DATA

					1	1AXII	MUM LU	MINA	IRE LOA	ADING	I					
1	CATALOG NUMBER POLE SIZE		SIZE	HIGH WIND CONDITIONS						NORMAL WIND CONDITIONS						
	IDER				130 1PH		120 MPH		110 1PH	100 90 80 MPH MPH MPH						
PREFIX	HEIGHT (FT.)	POLE SIZE (inches)	GAUGE	EPA FT ²	Max Weight (lbs)	EPA FT ²	Max Weight (lbs)	EPA FT ²	Max Weight (lbs)	EPA FT ²	EPA FT ²	EPA FT ²	BOLT CIRCLE (inches)	BOLT SIZE (inches)	MAX PROJ. (inches)	
SSS	10	4		9.9	248	12.0	300	14.5	363	18.9	23.9	30.6	8.0"	3/4 x 17 x 3	4.0"	
SSS	12	4	11	7.4	185	9.2	230	11.3	283	14.8	18.8	24.4	8.0"	3/4 x 17 x 3	4.0"	
SSS	14	4	11	5.5	138	7.0	175	8.8	220	11.7	15.1	19.9	8.0"	3/4 x 17 x 3	4.0"	
SSS	15	4	11	3.8	95	5.0	125	6.7	168	8.9	11.8	15.9	8.0"	3/4 x 17 x 3	4.0"	
SSS	18	4	11	2.3	58	3.5	88	4.8	120	6.7	9.2	12.6	8.0"	3/4 x 17 x 3	4.0"	
SSS	20	4	11	-	-	1.9	48	3.3	83	4.5	6.7	9.6	8.0"	3/4 x 17 x 3	4.0"	
SSS	20	4	7	4.3	108	5.6	140	7.4	185	8.8	11.8	16.0	8.0"	3/4 x 17 x 3	4.0"	
SSS	25	4	11	-	-	-	-	-	-	1.0	2.6	4.8	8.0"	3/4 x 17 x 3	4.0"	
SSS	25	4	7	۱.6	40	2.6	65	3.8	95	5.4	7.7	10.8	8.0"	3/4 x 17 x 3	4.0"	
SSS	30	4	7	-	-	-	-	1.2	50	2.6	4.4	6.7	8.0"	3/4 x 17 x 3	4.0"	

I. Warning: Additional wind loading, in terms of EPA, from banners, cameras, floodlights and other accessories attached to the pole, must be added to the luminaire(s) EPA before selecting the pole with the appropriate wind load capability.

2. Factory supplied template must be used when setting anchor bolts. Philips Gardco will not honor any claim for incorrect anchorage placement resulting from failure to use factory supplied templates.

DIMENSIONS



NOTE: Factory supplied template must be used when setting anchor bolts. Philips Gardco will not honor any claim for incorrect anchorage placement from failure to use factory supplied templates. *Anchor Bolt Lock Washers are not normally required and are not included in standard anchor bolt sets. They are available upon request at additional cost. ** Grouting should include a drainage slot or tube (by others) to permit water to drain from the base of the pole. Failure to provide drainage may weaken the pole base structure over time and may result in pole base failure, for which Philips Gardco is not responsible.

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SPECIFICATIONS

POLE SHAFT: The pole shaft is fabricated from a single-piece of 11 ga (.1196") or 7 ga (.1793") commercial carbon steel. The formed steel plate is longitudinally welded providing minimum yield strength of 46 KSI.

ANCHOR BASE: The pole anchor base is fabricated from A-36 structural quality carbon steel with a minimum yield strength of 36 KSI. The base plate telescopes the pole shaft and is circumferentially welded on both top and bottom.

ANCHOR BOLTS: Anchor bolts are fabricated from a commercial quality hot rolled carbon steel bar that meets or exceeds a minimum guaranteed yield strength of 50,000 psi. Bolts have an "L" bend on one end and threaded on the opposite end. Anchor bolts are galvanized a minimum of 12" on the threaded end. Four (4) properly sized bolts, each furnished with two (2) regular hex nuts and two (2) flat washers, are provided per pole, unless otherwise specified.

BASE COVER: A two-piece base cover completely conceals the entire base plate and anchorage.

4" Straight Square Steel

Poles

HAND HOLE: The reinforced hand hole has a nominal rectangular 2" X 4" inside opening in the pole shaft. Included is a cover plate with attachment screws. The hand hole is located 18" above the base and 180° clockwise with respect to the luminaire arm when viewed from the top of the pole for one arm. For two arms the hand hole is located directly under one arm.

POLE TOP CAP: Each pole assembly is provided with a removable pole top cap.

FINISH: Poles are available with a bronze, natural, white or black electrostatically applied, thermally cured TGIC polyester powdercoat finish.

STOCK POLES: Poles provided from stock under the Quick Ship program are drilled for four (4) luminaires at 90° with three (3) hole sets plugged.

GENERAL POLE INFORMATION

DESIGN: The poles as charted are designed to withstand dead loads and predicted dynamic loads developed by variable wind speeds with an additional 30% gust factor under the following conditions:

The charted weights include luminaire(s) and/or mounting bracket(s).

The wind velocities are based on 10 mph increments from 80 mph through 100 mph. Poles to be located in areas of known abnormal conditions may require special consideration. For example: coastal areas, airports and areas of special winds.

Poles are designed for ground mounted applications. Poles mounted on structures (such as buildings and bridges) may also necessitate special consideration requiring Philips Gardco's recommendation.

Height correction factors and drag coefficients are applied to the entire structure. An appropriate safety factor is maintained based on the minimum yield strength of the material incorporated in the pole.

WARNING: This design information is intended as a general guideline only. The customer is solely responsible for proper selection of pole, luminaire, accessory and foundation under the given site conditions and intended usage. The addition of any items to the pole, in addition to the luminaire, will dramatically impact the EPA load on that pole. It is strongly recommended that a qualified professional be consulted to analyze the loads given the user's specific needs to ensure proper selection of the pole, luminaire, accessories, and foundation. Philips Gardco assumes no responsibility for such proper analysis or product selections. Failure to insure proper site analysis, pole selection, loads and installation can result in pole failure, leading to serious injury or property damage.

GENERAL INFORMATION: Mounting height is the vertical distance from the base of the lighting pole to the center of the luminaire arm at the point of luminaire attachment. Twin arms as charted are oriented at 180° with respect to each other. For applications of two (2) arms at 90° or other multiple arm applications, consult the factory.

WARRANTY: Philips Gardco poles feature a 1 year limited warranty. See Warranty Information on www.sitelighting.com for complete details and exclusions.

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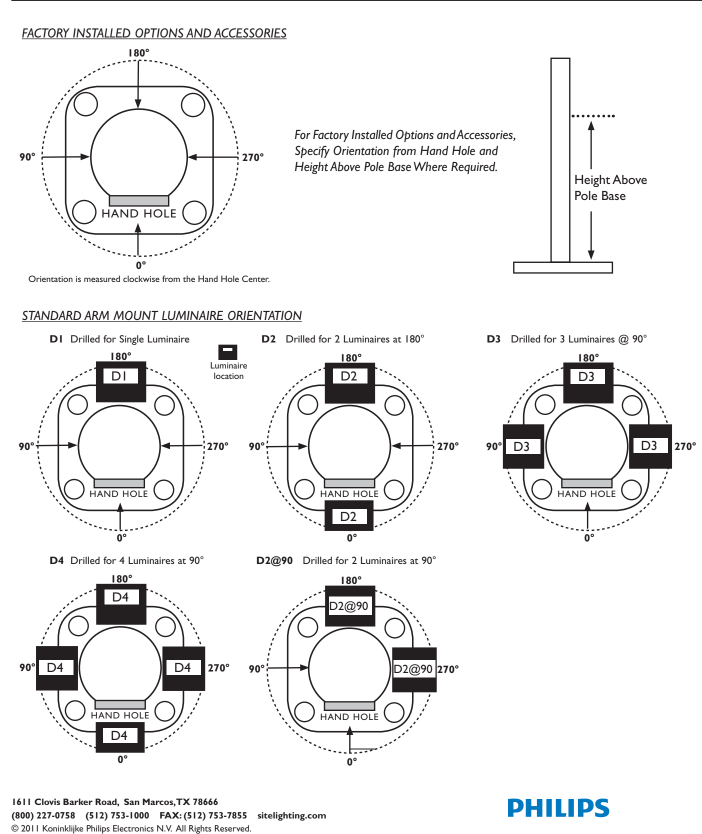
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Poles

GARDCO

4" Straight Square Steel

ORIENTATION INFORMATION



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