G200-045/0413

#### Page I of 3

The Infinity II is a rectangular area luminaire which provides full cutoff, even illumination, and wide spacings. Housings are manufactured in rugged extruded aluminum. All units are thoroughly sealed and gasketed preventing intrusion of moisture, dust, pollutants, and insects. Four (4) segmented aluminum optical systems are available, providing the desired photometric distribution and illumination levels.

Infinity II luminaires provide full cutoff performance.

PREFIX	MOUNTING	DISTRIBUTION	WATTAGE	VOLTAGE	FINISH	OPTIONS
	-	┝╼┦╴──┣				-

Enter the order code into the appropriate box above. Note: Philips Gardco reserves the right to refuse a configuration. Not all combinations and configurations are valid. Refer to notes below for exclusions and limitations. For questions or concerns, please consult the factory.

PREFIX		MOUN	MOUNTING		<b>N</b>
PAES	Small Housing	I.	Single Pole Mount	<u>Horizontal Lamp</u>	
		2	Twin Pole Mount at 180°	All Housing Sizes	
PAEM	Medium Housing	2@90	Twin Pole Mount at 90°	2H	Туре II
<b>DA 5</b> 1		3	3-way Pole Mount at 90°	3H	Туре III
PAEL	Large Housing	3@120°	3-way Pole Mount at 120°	FH	Type IV Forward Throw
		4	4-way Pole Mount	Medium Housing Only	
		WA	Wall Mount with Arm Small or Medium housing only.	QH	Туре V

#### WATTAGE

	Small Housing	Small Housing Medium Housing				
	2H, 3H, FH Optics	2H, 3H Optics	FH, QH Optics	2H, 3H, FH Optics		
	70MH	175PSMH ©	175PSMH 🖲	750PSMH		
Pulse Start	100MH	200MH ©	200MH ©	875PSMH		
Metal Halide	150MH	250PSMH ©	250PSMH ©			
Magnetic	175PSMH ©	250PS90*©	320PSMH <sup>2</sup> ©			
Ballast	200MH ©	320PSMH <sup>2</sup> ©	350PSMH <sup>2</sup> ©			
	250PS90*©	350PSMH <sup>1</sup> ©	400PSMH <sup>2</sup> ©			
	250PSMH ©	400PSMH' ©				
Standard MH				2H, 3H, FH Optics		
Magnetic Ballast				1000MH		
	2H, 3H, FH Optics	2H, 3H, FH Optics	QH Optics	2H, 3H, FH Optics		
	50HPS	250HPS	150HPS	750HPS		
High Pressure	I50HPS	400HPS	250HPS	1000HPS		
Sodium Magnetic Ballast	70HPS		400HPS			
	250HPS					
	100HPS					
* 250 watt Pulse Start Metal Halide with a 90% efficient magnetic ballast. Complies with California Title 20 effective 1/1/2010. Available in 120, 208, 240 or 277V only.						
	Wattages marked with Circle "E" meet federal energy efficiency standards applicable to 150 watt through 500 watt metal halide luminaires only.					

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



# Infinity II

Area Luminaires



1. Requires E37 / BT37 lamp. 2. Requires E28 / BT28 lamp.



### Page 2 of 3

## Infinity II Area Luminaires

FINISH		OPTI					
BRA BLA NA	Bronze Anodized Black Anodized Natural Aluminum Anodized	F LF <sup>7</sup> PCT PCR	Fusing In-Pole/In-Line Fusing (Kit includes In-Line Fuses) Photocontrol Receptacle with Photocontrol (Not available with 480V) Photocontrol Receptacle				
BRP BLP NP WP BGP DC	Bronze Paint Black Paint Natural Aluminum Paint White Paint Beige Paint Optional Color Paint Specify Optional Color or RAL ex: OC-LGP or OC-RAL7024.	AT PTF2 PTF3 PTF4	Adjustable Knuckle - Tenon Mount ( <i>Not available with Large Housing</i> ) Pole Top Fitter 2.375" X 4" Pole Top Fitter 3" - 3.5" X 6" Pole Top Fitter 3.5" - 4" X 6"				
sc	Special Paint Specify. Must supply color chip.						

#### DIMENSIONS AND EPA

					EPA - Effective Projected Area (ft <sup>2</sup> / m <sup>2</sup> )					
Dimensions (In./cm)			Weight (lbs./kg)	1	2	2@90	3	3@120	4	
Housing	Α	В	с	D	Single	Twin,	Twin,	Triple,	Triple,	Quad
Size	Width	Depth	Height		Arm	l 80°	90°	90°	l 20°	
PAES (Small)	15 / 38.1	21 / 53.34	6.6 / 16.764	47 / 21.32	1.62 / .151	3.24 / .302	3.24 / .302	4.25 / .395	4.25 / .395	4.25 / .395
PAEM (Medium)	20 / 50.8	27 / 68.58	6.6 / 16.764	60 / 27.22	2.79 / .260	5.58 / .519	5.58 / .519	7.70 / .716	7.70 / .716	7.70 / .716
PAEL (Large)	24 / 60.96	31 / 78.74	11.3 / 28.702	93 / 42.19	3.45 / .321	6.90 / .642	6.90 / .642	8.80 / .818	8.80 / .818	8.80 / .818





Drill Template

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

#### Page 3 of 3

#### **SPECIFICATIONS**

#### **GENERAL DESCRIPTION:**

The Infinity II is a rectangular full cutoff luminaire for high intensity discharge lamps. Internal components are totally enclosed, rain-tight, dust-tight and corrosion resistant. Arm mounted units attach to pole with no visible hardware or welding.

#### **HOUSING:**

Extruded housings feature four precisely mitered aluminum side sections. The top piece is sheet aluminum, crowned for strength and water runoff. The top is secured to the housing and sealed for weathertight intergrity.

#### LENS:

A mitered, extruded, anodized aluminum door frame retains the optically clear, heat and impact resistant, tempered flat glass in a sealed manner. Access to the housing requires no tools.

#### **OPTICAL SYSTEMS:**

The segmented reflector system consists of individually formed aluminum facets precisely aligned to provide IES Type II, Type III, Type V Square or Forward Throw lighting distributions.

#### **MOUNTING:**

Lampholders are glazed porcelain with nickel plated screw shells. Luminaires are designed for mogul base lamps except 150W and lower metal halide units, which feature medium base lampholders. All mogul base lampholders in metal halide units are position oriented. HPS and MH units all feature pulse-rated lampholders.

#### ELECTRICAL:

Each high power factor ballast is the separate component type, capable of providing reliable lamp starting down to  $-20^{\circ}$  F. Component-to-component wiring within the luminaire will carry no more than 80% of rated current and is listed by UL for use at 600 VAC at 150°C or higher. Plug disconnects are listed by UL for use at 600 VAC, 15A or higher.

#### FINISH:

Extruded units are offered with natural, bronze or black non-fading anodized finish applied after fabrication. Powdercoat finishes are also available.

#### LABELS:

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

**WARRANTY:** Infinity II Luminaires feature a I year limited warranty. See Warranty Information on www.sitelighting.com for complete details and exclusions.

FULL CUTOFF PERFORMANCE: Full cutoff performance means a luminaire distribution where zero candela intensity occurs at an angle at or above 90° above nadir. Additionally, the candela per 1000 lamp lumens does not numerically exceed 100 (10 percent) at a vertical angle of 80° above nadir. This applies to all lateral angles around the luminaire.

**CUTOFF PERFORMANCE:** Cutoff performance means a luminaire distribution where the candela per 1000 lamp lumens does not numerically exceed 25 (2.5 percent) at an angle at or above 90° above nadir, and 100 (10 percent) at a vertical angle of 80° above nadir. This applies to all lateral angles around the luminaire.



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

G200-045/0413

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

# Infinity II

## Area Luminaires