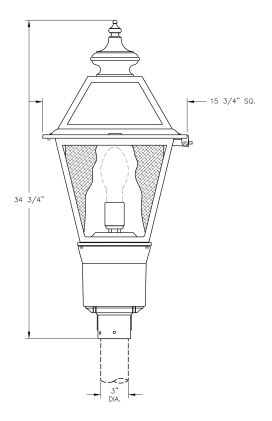
# Richmond (9837) Specification Sheet

Project Name:	Location:	MFG: Philips Lighting
Fixture Type:	Catalog No.:	Qty:



## **Ordering Guide**

Example: 9837 ABS A D 50H E B B

Product Code	9837	Richmond
Finish	ABS	Antique Brass
	ACP	Antique Copper
	ARD	Antique Red
	ASI BLK	Antique Silver Black
	BRN	Brown
	BRZ	Bronze
	FGN	Forest Green
	GRA IRN	Granite Ironstone
	RBZ	Rustic Bronze
	SRT	Shadow Rust
	VBZ	Verde Bronze
	VCP	Verde Copper
	VGN VTC	Verde Vintage Copper
	WBZ	Weathered
		Bronze
	WHT	White
Panel/Globe	A	Clear Acrylic
	B C	Opal Acrylic Clear Seeded
		Acrylic
	D	Bronze Tone
	_	Acrylic
	E	Clear Textured Acrylic
	М	Opal
		Polycarbonate
	Р	Clear
		Polycarbonate
	Q	Prismatic Polycarbonate
Socket	D	Medium
	G	Mogul
	Ŀ	LED
		Induction
	R	
Wattage/Source	50H	50W MH
Wattage/Source	50H 70H	50W MH 70W MH
Wattage/Source	50H	50W MH
Wattage/Source	50H 70H 100H 150H 250H	50W MH 70W MH 100W MH 150W MH 250W MH
Wattage/Source	50H 70H 100H 150H 250H 35S	50W MH 70W MH 100W MH 150W MH 250W MH 35W HPS
Wattage/Source	50H 70H 100H 150H 250H 35S 50S	50W MH 70W MH 100W MH 150W MH 250W MH 35W HPS 50W HPS
Wattage/Source	50H 70H 100H 150H 250H 35S	50W MH 70W MH 100W MH 150W MH 250W MH 35W HPS
Wattage/Source	50H 70H 100H 150H 250H 35S 50S 70S 100S 150S	50W MH 70W MH 100W MH 150W MH 250W MH 35W HPS 50W HPS 70W HPS 100W HPS 150W HPS
Wattage/Source	50H 70H 100H 150H 250H 35S 50S 70S 100S 150S 250S	50W MH 70W MH 100W MH 150W MH 250W MH 35W HPS 50W HPS 70W HPS 100W HPS 150W HPS 250W HPS
Wattage/Source	50H 70H 100H 150H 250H 35S 50S 70S 100S 150S 250S 200I	50W MH 70W MH 100W MH 150W MH 250W MH 35W HPS 50W HPS 70W HPS 100W HPS 150W HPS 250W HPS 250W HPS
Wattage/Source	50H 70H 100H 150H 250H 35S 50S 70S 100S 150S 250S	50W MH 70W MH 100W MH 150W MH 250W MH 35W HPS 50W HPS 70W HPS 100W HPS 150W HPS 250W HPS
Wattage/Source	50H 70H 100H 150H 250H 35S 50S 70S 100S 150S 250S 200I 55R 85R 165R	50W MH 70W MH 100W MH 150W MH 250W MH 35W HPS 50W HPS 100W HPS 100W HPS 150W HPS 250W HPS 250W HPS 250W INC 55W Induction 165W Induction
	50H 70H 100H 150H 250H 35S 50S 70S 100S 150S 250S 200I 55R 85R 165R LED	50W MH 70W MH 100W MH 150W MH 250W MH 35W HPS 50W HPS 100W HPS 100W HPS 1250W HPS 250W HPS 250W HPS 250W HPS 250W INC 55W Induction 165W Induction LED
Wattage/Source  Voltage	50H 70H 100H 150H 250H 35S 50S 70S 100S 150S 250S 200I 55R 85R 165R LED	50W MH 70W MH 100W MH 150W MH 250W MH 35W HPS 50W HPS 70W HPS 100W HPS 150W HPS 250W HPS 250W HPS 250W INC 55W Induction 85W Induction LED
	50H 70H 100H 150H 250H 35S 50S 70S 100S 150S 250S 200I 55R 85R 165R LED	50W MH 70W MH 100W MH 150W MH 250W MH 250W MH 35W HPS 50W HPS 100W HPS 150W HPS 200W HPS 250W HPS 250W HPS 250W HPS 250W INC 55W Induction 85W Induction 165W Induction LED 120V 208V
	50H 70H 100H 150H 250H 35S 50S 70S 100S 150S 250S 200I 55R 85R 165R LED	50W MH 70W MH 100W MH 150W MH 250W MH 35W HPS 50W HPS 70W HPS 100W HPS 150W HPS 250W HPS 250W HPS 250W INC 55W Induction 85W Induction LED
	50H 70H 100H 150H 250H 35S 50S 70S 100S 150S 250S 200I 55R 85R 165R LED E F	50W MH 70W MH 100W MH 150W MH 250W MH 35W HPS 50W HPS 70W HPS 100W HPS 150W HPS 250W HPS 250W HPS 250W INC 55W Induction 85W Induction 165W Induction LED 120V 208V 240V 277V
Voltage	50H 70H 100H 150H 250H 35S 50S 70S 100S 150S 250S 200I 55R 85R 165R LED E F G	50W MH 70W MH 100W MH 150W MH 250W MH 35W HPS 50W HPS 70W HPS 100W HPS 100W HPS 250W HPS 250W HPS 250W HPS 250W INC 55W Induction 85W Induction 165W Induction LED 120V 208V 240V 2777V 6" Type V Distrib.
Voltage	50H 70H 100H 150H 250H 35S 50S 70S 100S 150S 250S 200I 55R 85R 165R LED E F G	50W MH 70W MH 100W MH 150W MH 250W MH 250W MH 250W HPS 50W HPS 70W HPS 100W HPS 1250W HPS 250W HPS 250W HPS 250W INC 25W Induction 85W Induction 165W Induction LED 120V 208V 240V 277V 6" Type V Distrib. 6" Type III
Voltage	50H 70H 100H 150H 250H 35S 50S 70S 100S 150S 250S 200I 55R 85R 165R LED E F G H	50W MH 70W MH 100W MH 150W MH 250W MH 35W HPS 50W HPS 70W HPS 100W HPS 150W HPS 250W HPS 250W INC 55W Induction 85W Induction 165W Induction LED 120V 208V 240V 277V 6" Type V Distrib. 6" Type III Distrib.
Voltage	50H 70H 100H 150H 250H 35S 50S 70S 100S 150S 250S 200I 55R 85R 165R LED E F G	50W MH 70W MH 100W MH 150W MH 250W MH 250W MH 250W HPS 50W HPS 70W HPS 100W HPS 100W HPS 250W HPS 250W HPS 250W INC 55W Induction 85W Induction 165W Induction LED 120V 208V 240V 277V 6" Type V Distrib. 6" Type III

## Richmond (9837) Specification Sheet

Project Name:	Location:	MFG: Philips Lighting
Fixture Type:	Catalog No.:	Qty:

	E	8" Type II
		Distrib.
	S	Type III - Full
		Cutoff Optic
	Т	Type V - Full
		Cutoff Optic
	N	None
Photoeye	В	Button Eye
,	N	None

<sup>\*1 (</sup>S) and (T) optics only available with (GF) clear glass lens.

## **Specifications**

## **CONSTRUCTION:**

Cast aluminum turned cap. Cast aluminum solid hinged square roof. Cast aluminum square cage. Cast aluminum post fitter slips over 3" dia. post or tenon.

#### **FINISH**

Resilient TGIC thermoset polyester powdercoat paint is electrostatically applied to every fixture. Specially formulated for Philips Outdoor Lighting, it provides UV protection, and the highest temperature rating in the industry. In addition to the standard color choices shown, a spectrum of custom colors is available.

## PANELS/LENS/GLOBE:

See lenses for available options.

### LAMPING:

Lamp is not included.

## **ELECTRICAL ASSEMBLY:**

Lantern will be prewired and tested. All electrical components are ETL listed.

#### BALLAST.

Ballast and component parts mounted inside three-piece cast aluminum moisture proof ballast compartment with hinged access door and slide-out ballast tray. (Customer must specify wattage and voltage.)

### MOUNTING:

Fixture mounts to 3" dia. post or tenon.

## WARRANTY:

Three-year limited warranty.

## CERTIFICATIONS:

ETL Listed to U.S. safety standards for wet locations. cETL Listed to Canadian safety standards for wet locations.

## Height:

35 1/2"

## Width:

15 3/4"

## Fitter:

3" I.D.

# **EPA:** 1.96

Max. Weight:

33 lbs.

