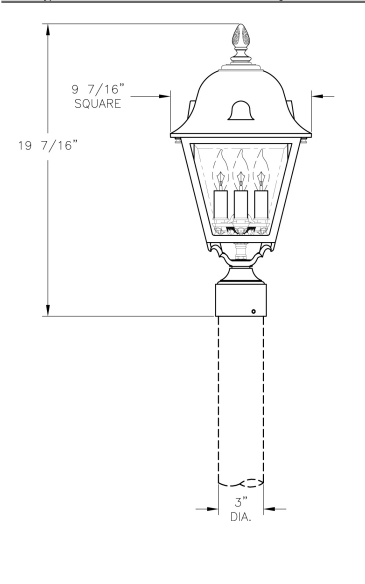
Medium Jefferson Post Mount (B5830) Specification Sheet

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



Ordering (Gui	de
------------	-----	----

Example: B5830 ABS J C3

Product Code	B5830	Medium		
		Jefferson Post		
		Mount		
Finish	ABS	Antique Brass		
	ACP	Antique Copper		
	ARD	Antique Red		
	ASI	Antique Silver		
	BLK	Black		
	BRN	Brown		
	BRZ	Bronze		
	FGN	Forest Green		
	GRA	Granite		
	IRN	Ironstone		
	RBZ	Rustic Bronze		
	SRT	Shadow Rust		
	VBZ	Verde Bronze		
	VCP	Verde Copper		
	VGN	Verde		
	VTC	Vintage Copper		
	WBZ	Weathered		
		Bronze		
	WHT	White		
De la Mola La				
Panel/Globe	J	Clear Beveled Glass		
	A C	Clear Acrylic Clear Seeded		
	C			
	к	Acrylic Clear Seeded		
	n	Glass		
	Е	Clear Textured		
	E			
		Aondio		
	Р	Acrylic		
	В	Opal Acrylic		
	B D	Opal Acrylic Bronze Tone		
	D	Opal Acrylic Bronze Tone Acrylic		
	-	Opál Acrylic Bronze Tone Acrylic Opal		
	D M	Opál Acrylic Bronze Tone Acrylic Opal Polycarbonate		
	D	Opál Acrylic Bronze Tone Acrylic Opal Polycarbonate Prismatic		
	D M Q	Opál Acrylic Bronze Tone Acrylic Opal Polycarbonate Prismatic Polycarbonate		
	D M	Opal Acrylic Bronze Tone Acrylic Opal Polycarbonate Prismatic Polycarbonate Clear		
	D M Q P	Opál Acrylic Bronze Tone Acrylic Opal Polycarbonate Prismatic Polycarbonate Clear Polycarbonate		
	D M Q P G	Opál Acrylic Bronze Tone Acrylic Opal Polycarbonate Prismatic Polycarbonate Clear Polycarbonate Clear Glass		
	D M Q P G F	Opál Acrylic Bronze Tone Acrylic Opal Polycarbonate Prismatic Polycarbonate Clear Polycarbonate Clear Glass Frosted Glass		
	D M Q P G	Opal Acrylic Bronze Tone Acrylic Opal Polycarbonate Prismatic Polycarbonate Clear Polycarbonate Clear Glass Frosted Glass Opalescent		
	D M Q F F H	Opál Acrylic Bronze Tone Acrylic Opal Polycarbonate Prismatic Polycarbonate Clear Polycarbonate Clear Glass Frosted Glass Opalescent Honey Glass		
Lamping	D M Q P G F	Opal Acrylic Bronze Tone Acrylic Opal Polycarbonate Prismatic Polycarbonate Clear Polycarbonate Clear Glass Frosted Glass Opalescent		

Specifications

CONSTRUCTION:

Cast aluminum square roof secures to roof with two (2) thumbscrews. Cast aluminum square cage with frog bottom. Cast aluminum post fitter slips over 3" dia. post (order separately) or tenon. Cast aluminum finial attached to roof.

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:

Set of 4 Clear Beveled Glass (CBG) panels (standard). Higher wattages may be used only with glass panels installed.

LAMPING:

25W maximum B10 lamp per candelabra base. Lamp is not included. Higher wattages may be used only with glass panels installed.

Page 1 of 2



Copyright 2014 Koninklijke Philips N.V. (Royal Philips). All rights reserved. Specifications are subject to change without notice. Philips Lighting Company 200 Franklin Square Drive, Somerset, NJ 08873 | P: +1-855-486-2216 | www.philips.com/luminaires

Medium Jefferson Post Mount (B5830) Specification Sheet

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

ELECTRICAL ASSEMBLY:

3-light Candelabra cluster with painted aluminum sleeves. Fixture is pre-wired with 18 AWG black, white, and ground wires. Lantern will be prewired and tested. All electrical components are ETL listed.

MOUNTING:

Fixture mounts to 3" dia. post or tenon.

WARRANTY:

Lifetime limited warranty.

CERTIFICATIONS:

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

Height: 19 1/2"

Width: 9 3/8"

Max. Weight: 12 lb.



Copyright 2014 Koninklijke Philips N.V. (Royal Philips). All rights reserved. Specifications are subject to change without notice. Philips Lighting Company 200 Franklin Square Drive, Somerset, NJ 08873 | P: +1-855-486-2216 | www.philips.com/luminaires