



Geometric Wall Sconces **NEW**



NEW Energy Efficient LED, CFL and Pulse Start versions!

Hubbell Outdoor Lighting's expanded geometric wall sconce family now has much more to offer featuring **NEW** LED systems, 26-84w CFL and 50-150w Pulse Start Metal Halide to solve your lighting needs.

FOUR DESIGN STYLES



Trapezoid



Radius



Quarter Sphere



Radius Trapezoid



Key Features & Benefits

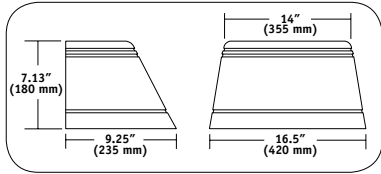
- Five standard finishes: Dark Bronze, Black, Gray, White, Platinum
- **Three Sources:** 50w LED, 50,70,100,150w Pulse Start and 26, 32, 42, 52, 64, 84w CFL
- Distributions: Wide throw, Forward throw, and Up/Down option on Radius/Radius Trapezoid for certain sources
- LED color temperature 5000K, CFL color temperature 3500K
- All PS units are Quad Tap® (120/208/240/277V) except 50PS (120/277V) and include lamp(s)
- LED and CFL units are universal voltage (120-277V) and include lamp(s)
- Options include:
 - Photocontrol, Time delay quartz standby system with lamp
- Egress options:
 - EM socket for generator (power by others)
 - EM12 socket for battery (power by others)
 - BOC 0°C integral battery back up for one CFL lamp
- Contractor friendly easy installation. Mounting adapter for recessed wiring box has bubble level for correct installation the first time. [Just attach the adapter and level, hang fixture, make power connection and push into box, secure fixture to adapter from below!]
- All units (except up/down versions) are Full Cutoff, Dark Skies compliant
- Die cast aluminum construction with durable powder paint finish and tempered, impact resistant tempered glass lens
- UL1598 listed for use in Wet Locations
- LED units are substantially transformed in US, meet ARRA 2009 FAR clauses 52.225-21/-22/-23/-24

ORDERING INFORMATION ON REVERSE SIDE ▼

ORDERING INFORMATION



Trapezoid

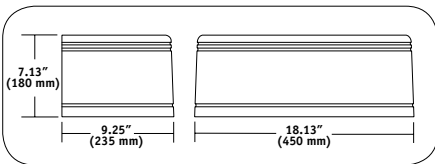


TRP	-		-		-	
SERIES	WATTAGE/SOURCE/VOLTAGE	DISTRIBUTION	FINISH	OPTIONS		
TRP Trapezoid	LED 50L8-5K ^{3,4} 47.5w LED 120-277V Pulse Start¹ 150P8 150w PS Quad 100P8 100w PS Quad 70P8 70w PS Quad 50P9 50w PS 120/277V CFL¹ 26F8 26w CFL 120-277V 32F8 32w CFL 120-277V 42F8 42w CFL 120-277V 52F8 ² 2x26w CFL 120-277V 64F8 ² 2x32w CFL 120-277V 84F8 ² 2x42w CFL 120-277V	FT Forward Throw WT Wide Throw	BZ Bronze BL Black GR Gray WH White PL Platinum	QST³ Time delay quartz standby system energizes quartz socket when main lamp does not strike (HID only) EM Double contact bayonet socket only for use with 120V remote power (generator by others) EM12 Two-pin 12V socket for MR11/MR16 lamps (backup power by others) PC(X)⁴ Button photocontrol. Specify voltage 1-120V, 2-208V, 3-240V, 4-277V BOC(X) 0°C battery backup for one CFL lamp provides 90 minutes backup power, specify 1-120V or 4-277V		
		1 Lamp(s) included 2 Available in WT distribution only 3 100w D.C. bayonet lamp included 4 PC is only option available for LED Color Temperature: CFL lamps 3500K, LED 5000K, PS 4100K				

ORDERING INFORMATION



Radius

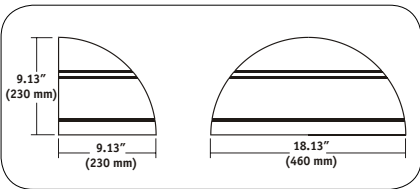


RDI	-		-		-	
SERIES	WATTAGE/SOURCE/VOLTAGE	DISTRIBUTION	FINISH	OPTIONS		
RDI Radius Sconce	LED 50L8-5K ^{3,6} 47.5w LED 120-277V Pulse Start¹ 150P8 150w PS Quad 100P8 100w PS Quad 70P8 70w PS Quad 50P9 50w PS 120/277V CFL¹ 26F8 26w CFL 120-277V 32F8 32w CFL 120-277V 42F8 42w CFL 120-277V 52F8 ² 2x26w CFL 120-277V 64F8 ² 2x32w CFL 120-277V 84F8 ² 2x42w CFL 120-277V	FT Forward Throw ² WT Wide Throw ^{2,3} UD Up/Down	BZ Bronze BL Black GR Gray WH White PL Platinum	QST³ Time delay quartz standby system energizes quartz socket when main lamp does not strike (HID only) EM Double contact bayonet socket only for use with 120V remote power (generator by others) EM12 Two-pin 12V socket for MR11/MR16 lamps (backup power by others) PC(X) Button photocontrol. Specify voltage 1-120V, 2-208V, 3-240V, 4-277V BOC(X)⁴ 0°C battery backup for one CFL lamp provides 90 minutes backup power, specify 1-120V or 4-277V		
		1 Lamp(s) included 2 IDA approved 3 Available in WT distribution only 4 BOC option not available with UD, up/down distribution 5 100w D.C. bayonet lamp included 6 PC is only option available for LED Color Temperature: CFL lamps 3500K, LED 5000K, PS 4100K				

ORDERING INFORMATION



Quarter Sphere

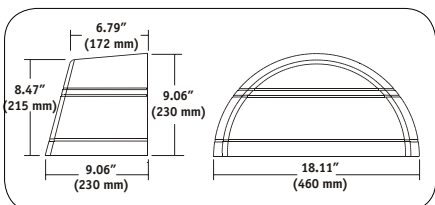


QSP	-		-		-	
SERIES	WATTAGE/SOURCE/VOLTAGE	DISTRIBUTION	FINISH	OPTIONS		
QSP Quarter Sphere	LED 50L8-5K ^{3,4} 47.5w LED 120-277V Pulse Start¹ 150P8 150w PS Quad 100P8 100w PS Quad 70P8 70w PS Quad 50P9 50w PS 120/277V CFL¹ 26F8 26w CFL 120-277V 32F8 32w CFL 120-277V 42F8 42w CFL 120-277V 52F8 ² 2x26w CFL 120-277V 64F8 ² 2x32w CFL 120-277V 84F8 ² 2x42w CFL 120-277V	FT Forward Throw WT Wide Throw ²	BZ Bronze BL Black GR Gray WH White PL Platinum	QST³ Time delay quartz standby system energizes quartz socket when main lamp does not strike (HID only) EM Double contact bayonet socket only for use with 120V remote power (generator by others) EM12 Two-pin 12V socket for MR11/MR16 lamps (backup power by others) PC(X) Button photocontrol. Specify voltage 1-120V, 2-208V, 3-240V, 4-277V BOC(X) 0°C battery backup for one CFL lamp provides 90 minutes backup power, specify 1-120V or 4-277V		
		1 Lamp(s) included 2 Available in WT distribution only 3 100w D.C. bayonet lamp included 4 PC is only option available for LED Color Temperature: CFL lamps 3500K, LED 5000K, PS 4100K				

ORDERING INFORMATION



Radius Trapezoid



RTP	-		-		-	
SERIES	WATTAGE/SOURCE/VOLTAGE	DISTRIBUTION	FINISH	OPTIONS		
RTP Radius Trapezoid	LED 50L8-5K ^{3,6} 47.5w LED 120-277V Pulse Start¹ 150P8 150w PS Quad 100P8 100w PS Quad 70P8 70w PS Quad 50P9 50w PS 120/277V CFL¹ 26F8 26w CFL 120-277V 32F8 32w CFL 120-277V 42F8 42w CFL 120-277V 52F8 ² 2x26w CFL 120-277V 64F8 ² 2x32w CFL 120-277V 84F8 ² 2x42w CFL 120-277V	FT Forward Throw ² WT Wide Throw ^{2,3} UD Up/Down	BZ Bronze BL Black GR Gray WH White PL Platinum	QST³ Time delay quartz standby system energizes quartz socket when main lamp does not strike (HID only) EM Double contact bayonet socket only for use with 120V remote power (generator by others) EM12 Two-pin 12V socket for MR11/MR16 lamps (backup power by others) PC(X) Button photocontrol. Specify voltage 1-120V, 2-208V, 3-240V, 4-277V BOC(X)⁴ 0°C battery backup for one CFL lamp provides 90 minutes backup power, specify 1-120V or 4-277V		
		1 Lamp(s) included 2 IDA approved 3 Available in WT distribution only 4 BOC option not available with UD, up/down distribution 5 100w D.C. bayonet lamp included 6 PC is only option available for LED Color Temperature: CFL lamps 3500K, LED 5000K, PS 4100K				