

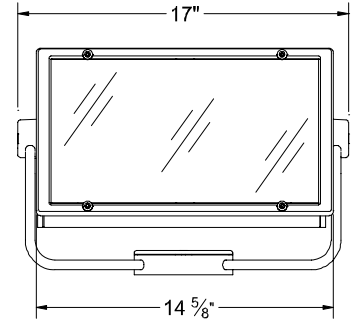
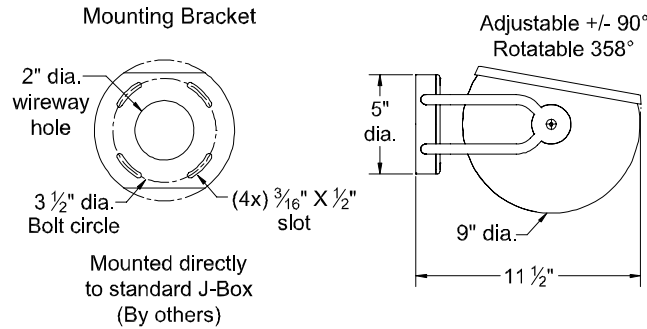
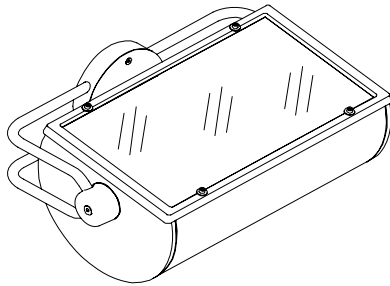
**OUTDOOR  
ARCHITECTURAL  
LUMINAIRES**

**ARIDA® DWW SERIES**

Wall Bracket,  
Remote Ballast

Metal Halide/High Pressure

**DIMENSIONS**



**ORDERING**

PREFIX	MOUNTING TYPE	VOLTAGE	FINISH	OPTIONS
<b>Metal Halide</b> <b>WT925</b> (1)-100W MH (E17, Med.) <b>WT926</b> (1)-150/175W MH (E17, Med.) <b>WT927</b> (1)-250W MH (T15, ET18, POMB) <b>WT928</b> (1)-400W MH (T15, ET18, POMB)	<b>WBR</b> Wall Bracket, Remote Ballast	1 120V	<b>TW</b> Textured White <b>TBL</b> Textured Black <b>TBR</b> Textured Bronze	<b>WML</b> Frosted Diffusing Lens <b>WTVF</b> "Fade Not" Visored Color Lens** <b>WTVD</b> Dichoric Visored Color Lens**
<b>High Pressure Sodium</b> <b>WT935</b> (1)-150W HPS (E17, Med.) <b>WT936</b> (1)-250W HPS (E18, POMB) <b>WT937</b> (1)-400W HPS (E18, POMB)		2 277V	<b>TN</b> Textured Natural <b>TS</b> Textured Sandstone	<b>WQL</b> Restrike Hot/Cold Type 100W Max. <b>WQEM</b> Quartz Socket For Em. Circuit <b>WLB</b> Wet Location Remote Ballast
		3 208V	<b>TV</b> Textured Verdi <b>SF</b> Specify Finish	<b>DLB</b> Damp Location Remote Ballast (120V, 277V, and 347V only)
		4 240V	<b>CC</b> Custom Color (Contact Factory)	
		7 347V		

\*\*Contact Factory For Color Selection.

Ordering Example: WT 925 / WBR / 1 / TW

**SPECIFICATIONS**

**Housing** Sealed, high grade extruded aluminum with die cast aluminum end plates, secured by flush, stainless steel socket cap screws allowing for ease of adjustment.

**Lens** Single piece cast aluminum frame held in place by four retained stainless steel socket head screws. Lens is tempered micro-prismatic glass. Lens is sealed to housing with a single piece molded rubber gasket.

**Reflector** Die formed, 95% reflective, peened, specular, anodized aluminum that provides clean, even distribution with no streaks or striations.

**Finish** All surfaces are pretreated in a phosphate wash, finished to 3 mil. thick with TGIC powder paint with ultraviolet inhibitors.

**Electrical** Remote damp location ballasts for Ceramic Metal Halide, Metal Halide and High Pressure Sodium luminaires are encapsulated thermally protected high power factor F-Can electromechanical for damp location. Remote wet location ballast are Core and Coil high power factor ballasts are mounted into NEMA 3R wet location enclosures. Fluorescent ballasts are integral, electronic high power factor and thermally protected.

**Labels** Luminaires are Underwriters Laboratories and Canadian Standards approved for wet locations in all mounting positions.



PREFIX	MOUNTING TYPE	VOLTAGE	FINISH	OPTIONS
	WBR			

APPROVED: \_\_\_\_\_  
 JOB NAME: \_\_\_\_\_  
 TYPE: \_\_\_\_\_

I N S I G H T   
 WWW.INSIGHTLIGHTING.COM  
 DWW-WBR-RVNC

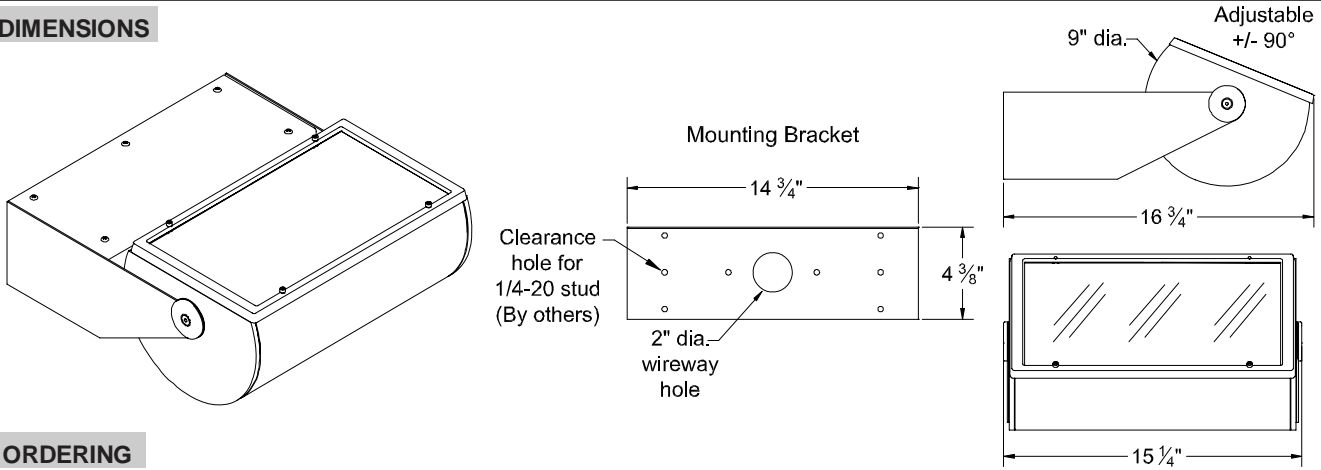
**OUTDOOR  
ARCHITECTURAL  
LUMINAIRES**

**ARIDA® DWW SERIES**

Wall/Ceiling Mount,  
Integral Ballast

Metal Halide/High Pressure Sodium

**DIMENSIONS**



**ORDERING**

PREFIX	MOUNTING TYPE	VOLTAGE	FINISH	OPTIONS
<b>Metal Halide</b> <b>WT925</b> (1)-100W MH (E17, Med.) <b>WT926</b> (1)-150/175W MH (E17, Med.) <b>WT927</b> (1)-250W MH (T15, ET18, POMB) <b>WT928</b> (1)-400W MH (T15, ET18, POMB)	<b>IBB</b> Wall Bracket, Integral Ballast	1 120V	<b>TW</b> Textured White	<b>WQL</b> Restrike Hot/Cold Type 100W Max. <b>WQEM</b> Quartz Socket For Em. Circuit
		2 277V	<b>TBL</b> Textured Black	
		3 208V	<b>TBR</b> Textured Bronze	
		4 240V	<b>TN</b> Textured Natural	
<b>High Pressure Sodium</b> <b>WT935</b> (1)-150W HPS (E17, Med.) <b>WT936</b> (1)-250 HPS (E18, POMB) <b>WT937</b> (1)-400W HPS (E18, POMB)		7 347V	<b>TS</b> Textured Sandstone	
			<b>TV</b> Textured Verdi	
			<b>SF</b> Specify Finish	
		<b>CC</b> Custom Color (Contact Factory)		

Ordering Example: WT 925 / IBB / 1 / TW

**SPECIFICATIONS**

**Housing** Sealed, high grade extruded aluminum with die cast aluminum end plates, secured by flush, stainless steel socket cap screws allowing for ease of adjustment.

**Lens** Single piece cast aluminum frame held in place by four retained stainless steel socket head screws. Lens is tempered micro-prismatic glass. Lens is sealed to housing with a single piece molded rubber gasket.

**Reflector** Die formed, 95% reflective, peened, specular, anodized aluminum that provides clean, even distribution with no streaks or striations.

**Finish** All surfaces are pretreated in a phosphate wash, finished to 3 mil. thick with TGIC powder paint with ultraviolet inhibitors.

**Electrical** Integral ballasts for Ceramic Metal Halide, Metal Halide, and High Pressure Sodium luminaires are unitized Core & Coil high power factor electromechanical and are concealed within the ballast enclosure.

**Labels** Luminaires are Underwriters Laboratories and Canadian Standards approved for wet locations in all mounting positions.



PREFIX	MOUNTING TYPE	VOLTAGE	FINISH	OPTIONS
	IBB			

APPROVED: \_\_\_\_\_  
 JOB NAME: \_\_\_\_\_  
 TYPE: \_\_\_\_\_

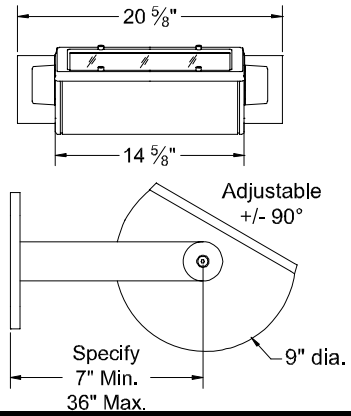
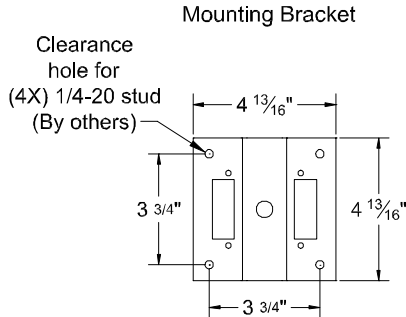
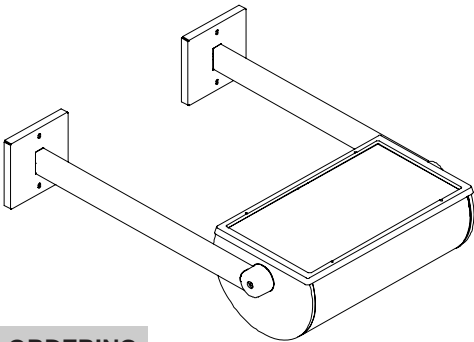
I N S I G H T   
 WWW.INSIGHTLIGHTING.COM  
 WT900-DWW-IBB-RVNC

**OUTDOOR  
ARCHITECTURAL  
LUMINAIRES**

**ARIDA® DWW SERIES**

Extended Arm Mount, Metal Halide/High Pressure Sodium  
Remote Ballast

**DIMENSIONS**



**ORDERING**

PREFIX	MOUNTING TYPE	VOLTAGE	FINISH	OPTIONS
<b>Metal Halide</b> <b>WT925</b> (1)-100W MH (E17, Med.) <b>WT926</b> (1)-150/175W MH (E17, Med.) <b>WT927</b> (1)-250W MH (T15, ET18, POMB) <b>WT928</b> (1)-400W MH (T15, ET18, POMB)	<b>EXA</b> Extended Arm Mount, Remote Ballast ( ) Specify length in inches  Fluorescent Ballast are Integral	1 120V	<b>TW</b> Textured White <b>TBL</b> Textured Black <b>TBR</b> Textured Bronze <b>TN</b> Textured Natural <b>TS</b> Textured Sandstone <b>TV</b> Textured Verdi <b>SF</b> Specify Finish <b>CC</b> Custom Color (Contact Factory)	<b>WQL</b> Restrike Hot/Cold Type 100W Max. <b>WQEM</b> Quartz Socket For Em. Circuit <b>WLB</b> Wet Location Remote Ballast <b>DLB</b> Damp Location Remote Ballast (120V, 277V, and 347V only)
<b>High Pressure Sodium</b> <b>WT935</b> (1)-150W HPS (E17, Med.) <b>WT936</b> (1)-250 HPS (E18, POMB) <b>WT937</b> (1)-400W HPS (E18, POMB)		3 208V		
		4 240V		
		7 347V		

\*\*Contact Factory For Color Selection.

Ordering Example: WT925 / EXA(24") / 1 / TW

**SPECIFICATIONS**

**Housing** Sealed, high grade extruded aluminum with die cast aluminum end plates, secured by flush, stainless steel socket cap screws allowing for ease of adjustment.

**Lens** Single piece cast aluminum frame held in place by four retained stainless steel socket head screws. Lens is tempered micro-prismatic glass. Lens is sealed to housing with a single piece molded rubber gasket.

**Reflector** Die formed, 95% reflective, peened, specular, anodized aluminum that provides clean, even distribution with no streaks or striations.

**Finish** All surfaces are pretreated in a phosphate wash, finished to 3mil. thick with TGIC powder paint with ultraviolet inhibitors.

**Electrical** Damp location remote ballasts for Ceramic Metal Halide, Metal Halide, and High Pressure Sodium luminaires are encapsulated thermally protected high power factor F-Can electromechanical. Wet location remote Core and Coil high power factor ballasts are mounted into NEMA 3R wet location enclosures. Fluorescent ballasts are integral, electronic high power factor and thermally protected.

**Labels** Luminaires are Underwriters Laboratories and Canadian Standards approved for wet locations in all mounting positions.



PREFIX	MOUNTING TYPE	VOLTAGE	FINISH	OPTIONS
	EXA( )			

APPROVED: \_\_\_\_\_

JOB NAME: \_\_\_\_\_

TYPE: \_\_\_\_\_

I N S I G H T



WWW.INSIGHTLIGHTING.COM

WT900-DWW-EXA-RVNC

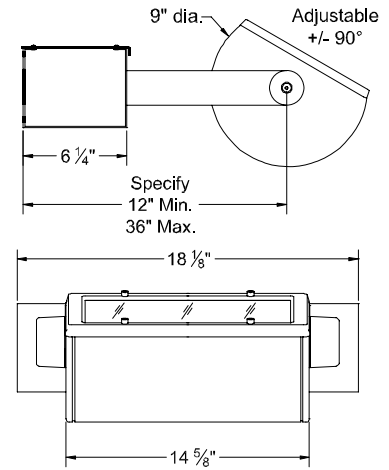
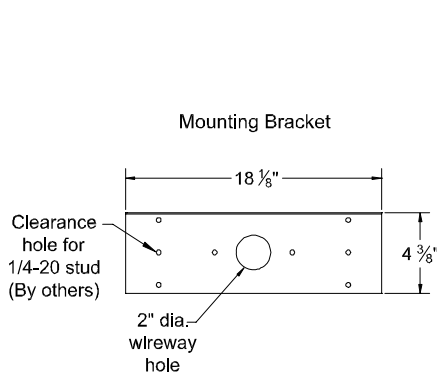
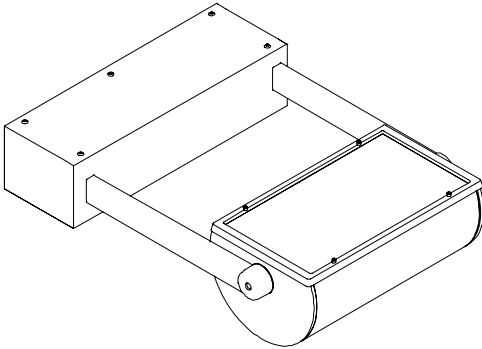
**OUTDOOR  
ARCHITECTURAL  
LUMINAIRES**

**ARIDA<sup>®</sup> DWW SERIES**

Extended Arm Mount,  
Integral Ballast

Metal Halide/High Pressure Sodium

**DIMENSIONS**



**ORDERING**

PREFIX	MOUNTING TYPE	VOLTAGE	FINISH	OPTIONS
<b>Metal Halide</b> WT925 (1)-100W MH (E17, Med.) WT926 (1)-150/175W MH (E17, Med.) WT927 (1)-250W MH (T15, ET18, POMB) WT928 (1)-400W MH (T15, ET18, POMB)	<b>EXB</b> Extended Arm Mount, Integral Ballast ( ) Specify length In inches	1 120V 2 277V 3 208V 4 240V 7 347V	<b>TW</b> Textured White <b>TBL</b> Textured Black <b>TBR</b> Textured Bronze <b>TN</b> Textured Natural <b>TS</b> Textured Sandstone <b>TV</b> Textured Verdi <b>SF</b> Specify Finish <b>CC</b> Custom Color (Contact Factory)	<b>WQL</b> Restrike Hot/Cold Type 100W Max. <b>WQEM</b> Quartz Socket For Em. Circuit

Ordering Example: WT 925 / EXB(24") / 1 / TW / WVS

**SPECIFICATIONS**

**Housing** Sealed, high grade extruded aluminum with die cast aluminum end plates, secured by flush, stainless steel socket cap screws allowing for ease of adjustment.

**Ballast Enclosure** Aluminum and completely sealed. Ballast is on a unitized tray for easy of install and maintenance.

**Lens** Single piece cast aluminum frame held in place by four retained stainless steel socket head screws. Lens is tempered micro-prismatic glass. Lens is sealed to housing with a single piece molded rubber gasket.

**Reflector** Die formed, 95% reflective, peened, specular, anodized aluminum that provides clean, even distribution with no streaks or striations.

**Finish** All surfaces are pretreated in a phosphate wash, finished to 3 mil. thick with TGIC powder paint with ultraviolet inhibitors.

**Electrical** Integral ballasts for Ceramic Metal Halide, Metal Halide and High Pressure Sodium luminaires are unitized Core & Coil high power factor electromechanical and are concealed within the enclosure.

**Labels** Luminaires are Underwriters Laboratories and Canadian Standards approved for wet locations in all mounting positions.



PREFIX	MOUNTING TYPE	VOLTAGE	FINISH	OPTIONS
	EXB( )			

APPROVED: \_\_\_\_\_

JOB NAME: \_\_\_\_\_

TYPE: \_\_\_\_\_

I N S I G H T

WWW.INSIGHTLIGHTING.COM

WT900-DWW-EXB-RVNC



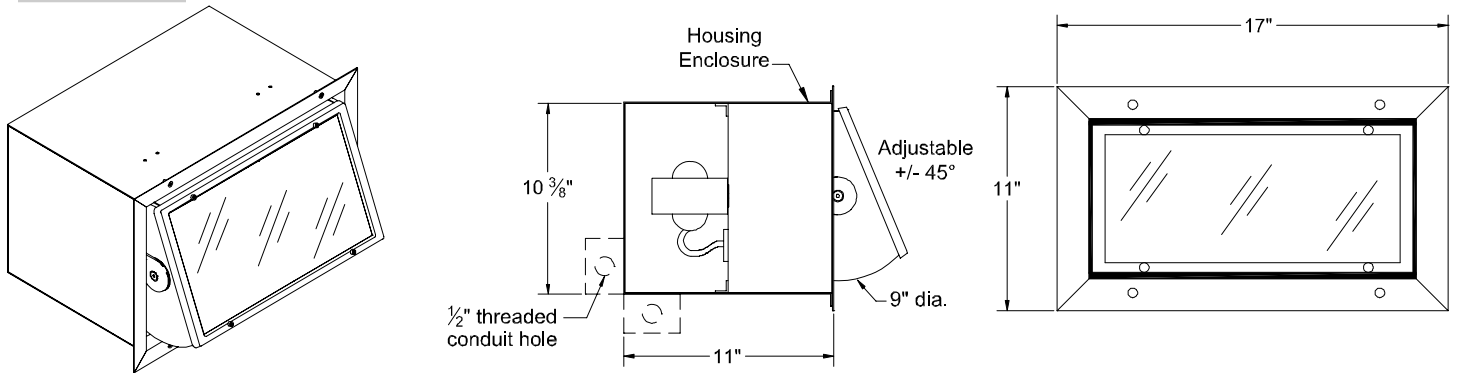
**OUTDOOR  
ARCHITECTURAL  
LUMINAIRES**

**ARIDA<sup>®</sup> DWW SERIES**

Semi-Recessed  
Integral Ballast

Metal Halide/High Pressure Sodium

**DIMENSIONS**



**ORDERING**

PREFIX	MOUNTING TYPE	VOLT.	FINISH	OPTIONS
<b>Metal Halide</b> <b>WT925</b> (1)-100W MH (E17, Med.) <b>WT926</b> (1)-150/175W MH (E17, Med.) <b>WT927</b> (1)-250W MH (T15, ET18, POMB) <b>WT928</b> (1)-400W MH (T15, ET18, POMB)	<b>SBC</b> Concrete Construction  <b>SBS</b> Stud/Joist Construction	1 120V 2 277V 3 208V 4 240V 7 347V	<b>TW</b> Textured White <b>TBL</b> Textured Black <b>TBR</b> Textured Bronze <b>TN</b> Textured Natural <b>TS</b> Textured Sandstone <b>TV</b> Textured Verdi <b>SF</b> Specify Finish <b>CC</b> Custom Color (Contact Factory)	<b>WQL</b> Restrike Hot/Cold Type 100W Max.  <b>WQEM</b> Quartz Socket For Em. Circuit

Ordering Example: WT 910 / SBC / 1 / TW / WVS

**SPECIFICATIONS**

**Housing** Sealed, high grade extruded aluminum with die cast aluminum end plates, secured by flush, stainless steel socket cap screws allowing for ease of adjustment.

**Housing Enclosure** Aluminum enclosure is completely sealed. The unitized ballast tray and quick-connects allow for ease of installation and maintenance. J-Box can be moved from back to bottom of housing as desired.

**Lens** Single piece cast aluminum frame held in place by four retained stainless steel socket head screws. Lens is tempered micro-prismatic glass. Lens is sealed to housing with a single piece molded rubber gasket.

**Reflector** Die formed, 95% reflective, peened, specular, anodized aluminum that provides clean, even distribution with no streaks or striations.

**Finish** All surfaces are pretreated in a phosphate wash, finished to 3 mil. thick with TGIC powder paint with ultraviolet inhibitors.

**Electrical** Integral ballasts for Ceramic Metal Halide, Metal Halide and High Pressure Sodium luminaires are unitized Core & Coil high power factor electromechanical and are concealed within the ballast enclosure.

**Labels** Luminaires are Underwriters Laboratories and Canadian Standards approved for wet locations in all mounting positions.



PREFIX	MOUNTING TYPE	VOLTAGE	FINISH	OPTIONS

APPROVED: \_\_\_\_\_

JOB NAME: \_\_\_\_\_

TYPE: \_\_\_\_\_

I N S I G H T



WWW.INSIGHTLIGHTING.COM

WT900-DWW-SBC/SBS-RVNC

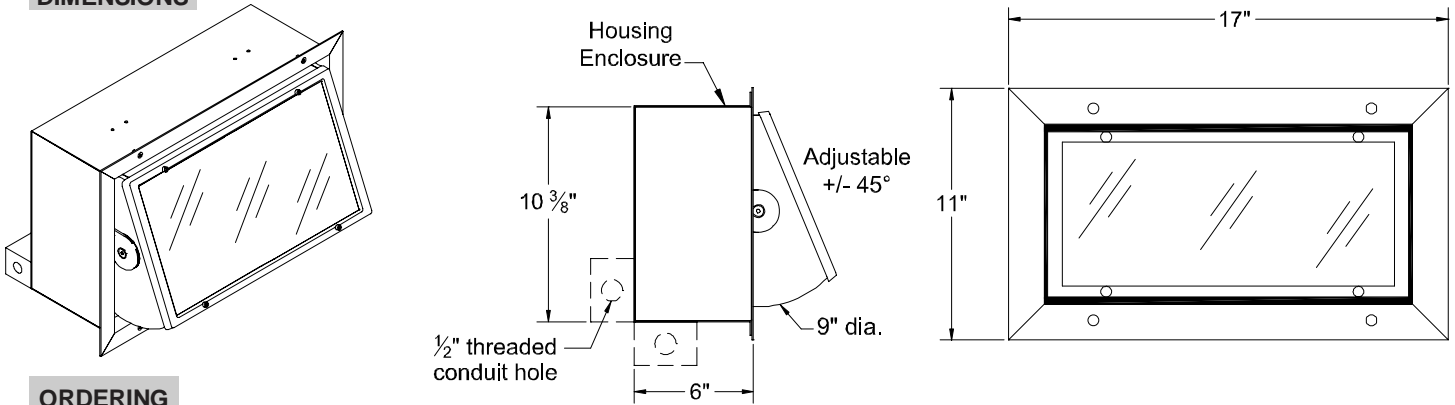
**OUTDOOR  
ARCHITECTURAL  
LUMINAIRES**

**ARIDA® DWW SERIES**

Semi-Recessed  
Remote Ballast

Metal Halide/High Pressure Sodium

**DIMENSIONS**



**ORDERING**

PREFIX	MOUNTING TYPE	VOLTAGE	FINISH	OPTIONS
<b>Metal Halide</b> <b>WT925</b> (1)-100W MH (E17, Med.) <b>WT926</b> (1)-150/175W MH (E17, Med.) <b>WT927</b> (1)-250W MH (T15, ET18, POMB) <b>WT928</b> (1)-400W MH (T15, ET18, POMB)	<b>SRC</b> Concrete Construction	<b>1</b> 120V <b>2</b> 277V <b>3</b> 208V	<b>TW</b> Textured White <b>TBL</b> Textured Black <b>TBR</b> Textured Bronze	<b>WML</b> Frosted Diffusing Lens <b>WQL</b> Restrike Hot/Cold Type 100W Max.
<b>High Pressure Sodium</b> <b>WT935</b> (1)-150W HPS (E17, Med.) <b>WT936</b> (1)-250 HPS (E18, POMB) <b>WT937</b> (1)-400W HPS (E18, POMB)	<b>SRS</b> Stud/Joist Construction	<b>4</b> 240V <b>7</b> 347V	<b>TN</b> Textured Natural <b>TS</b> Textured Sandstone <b>TV</b> Textured Verdi <b>SF</b> Specify Finish <b>CC</b> Custom Color (Contact Factory)	<b>WQEM</b> Quartz Socket For Em. Circuit <b>WLB</b> Wet Location Remote Ballast <b>DLB</b> Damp Location Remote Ballast (120V, 277V, and 347V only)

Ordering Example: WT 910 / SRC / 1 / TW / WVS

**SPECIFICATIONS**

**Housing** Sealed, high grade extruded aluminum with die cast aluminum end plates, secured by flush, stainless steel socket cap screws allowing for ease of adjustment.

**Housing Enclosure** Aluminum enclosure is completely sealed. J-Box can be moved from back to bottom of housing as desired.

**Lens** Single piece cast aluminum frame held in place by four retained stainless steel socket head screws. Lens is tempered micro-prismatic glass. Lens is sealed to housing with a single piece molded rubber gasket.

**Reflector** Die formed, 95% reflective, peened, specular, anodized aluminum that provides clean, even distribution with no streaks or striations.

**Finish** All surfaces are pretreated in a phosphate wash, finished to 3 mil. thick with TGIC powder paint with ultraviolet inhibitors.

**Electrical** Damp location remote ballasts for Ceramic Metal Halide and Metal Halide luminaires are encapsulated thermally protected high power factor F-Can electromechanical. Remote wet location ballast are Core and Coil high power factor ballasts are mounted into NEMA 3R wet location enclosures. Fluorescent ballasts are integral, electronic high power factor and thermally protected.

**Labels** Luminaires are Underwriters Laboratories and Canadian Standards approved for wet locations in all mounting positions.



PREFIX	MOUNTING TYPE	VOLTAGE	FINISH	OPTIONS

APPROVED: \_\_\_\_\_  
 JOB NAME: \_\_\_\_\_  
 TYPE: \_\_\_\_\_

I N S I G H T

WWW.INSIGHTLIGHTING.COM

WT DWW-SRC/SRS-RVNC

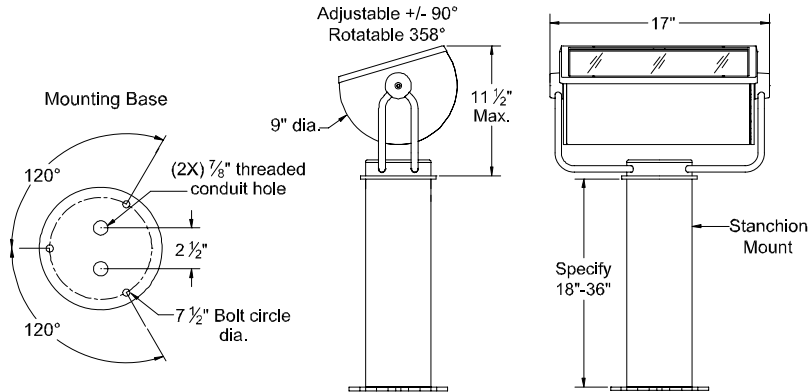
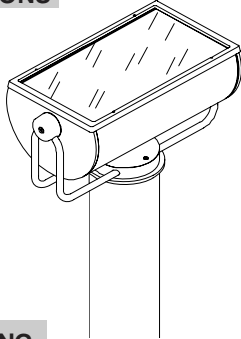


**OUTDOOR  
ARCHITECTURAL  
LUMINAIRES**

**ARIDA® DWW SERIES**

Stanchion Mount, Metal Halide/High Pressure  
Integral Ballast

**DIMENSIONS**



**ORDERING**

PREFIX	MOUNTING TYPE	VOLTAGE	FINISH	OPTIONS
<b>Metal Halide</b> WT925 (1)-100W MH (E17, Med.) WT926 (1)-150/175W MH (E17, Med.) WT927 (1)-250W MH (T15, ET18, POMB) WT928 (1)-400W MH (T15, ET18, POMB)	<b>ST</b> Stanchion Mount ( ) Specify length in inches	1 120V 2 277V 3 208V 4 240V 7 347V	<b>TW</b> Textured White <b>TBL</b> Textured Black <b>TBR</b> Textured Bronze <b>TN</b> Textured Natural <b>TS</b> Textured Sandstone <b>TV</b> Textured Verdi <b>SF</b> Specify Finish <b>CC</b> Custom Color (Contact Factory)	<b>WML</b> Frosted Diffusing Lens <b>WQL</b> Restrike Hot/Cold Type 100W Max. <b>WQEM</b> Quartz Socket For Em. Circuit
<b>High Pressure Sodium</b> WT931 (1)-150W HPS (E17, Med.) WT932 (1)-250W HPS (E18, POMB) WT933 (1)-400W HPS (E18, POMB)				

Ordering Example: WT 925 / ST(24") / 1 / TW / WVS

**SPECIFICATIONS**

**Housing** Sealed, high grade extruded aluminum with die cast aluminum end plates, secured by flush, stainless steel socket cap screws allowing for ease of adjustment.

**Stanchion Mount** Extruded 5" diameter aluminum with a cast aluminum top cap. The ballast is mounted to a unitized ballast tray and is concealed within the stanchion. Stanchion base plate is convertible for both anchor base and direct burial mounting.

**Lens** Single piece cast aluminum frame held in place by four retained stainless steel socket head screws. Lens is tempered micro-prismatic glass. Lens is sealed to housing with a single piece molded rubber gasket.

**Reflector** Die formed, 95% reflective, peened, specular, anodized aluminum that provides clean, even distribution with no streaks or striations.

**Finish** All surfaces are pretreated in a phosphate wash, finished to 3 mil. thick with TGIC powder paint with ultraviolet inhibitors.

**Electrical** Ceramic Metal Halide, Metal Halide and High Pressure Sodium ballasts are unitized Core & Coil high power factor electromechanical. The unitized ballast tray and quick-connects allow for ease of installation and maintenance. Fluorescent ballasts are integral electronic, high power factor and thermally protected.

**Labels** Luminaires are Underwriters Laboratories and Canadian Standards approved for wet locations in all mounting positions.



PREFIX	MOUNTING TYPE	VOLTAGE	FINISH	OPTIONS
	ST( )			

APPROVED: \_\_\_\_\_  
JOB NAME: \_\_\_\_\_  
TYPE: \_\_\_\_\_

I N S I G H T



WWW.INSIGHTLIGHTING.COM

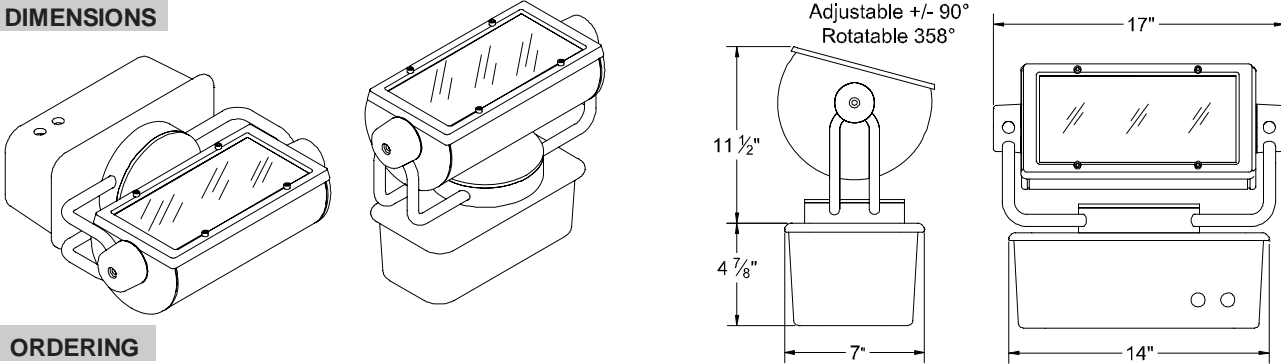
WT900-DWW-ST-RVNC

**OUTDOOR  
ARCHITECTURAL  
LUMINAIRES**

**ARIDA® DWW SERIES**

Ground/Surface Mount, Metal Halide/High Pressure Sodium/  
RG/RC/RS

**DIMENSIONS**



**ORDERING**

PREFIX	MOUNTING TYPE	VOLTAGE	FINISH	OPTIONS
<b>Metal Halide</b> <b>WT925</b> (1)-100W MH (E17, Med.) <b>WT926</b> (1)-150/175W MH (E17, Med.) <b>WT927</b> (1)-250W MH (T15, ET18, POMB) <b>WT928</b> (1)-400W MH (T15, ET18, POMB)	<b>RG</b> In-Ground	<b>1</b> 120V  <b>2</b> 277V	<b>TW</b> Textured White <b>TBL</b> Textured Black <b>TBR</b> Textured Bronze <b>TN</b> Textured Natural	<b>WQL</b> Restrike Hot/Cold Type 100W Max. <b>WQEM</b> Quartz Socket For Em. Circuit
<b>High Pressure Sodium</b> <b>WT935</b> (1)-150W HPS (E17, Med.) <b>WT936</b> (1)-250 HPS (E18, POMB) <b>WT937</b> (1)-400W HPS (E18, POMB)	<b>RC</b> In-Wall/Ceiling Mount Concrete Construction  <b>RS</b> In-Wall/Ceiling Mount Stud/Joist Construction  All With Ballast Back Box	<b>3</b> 208V  <b>4</b> 240V  <b>7</b> 347V	<b>TS</b> Textured Sandstone <b>TV</b> Textured Verdi <b>SF</b> Specify Finish <b>CC</b> Custom Color (Contact Factory)	

Ordering Example: WT 910 / RG / 1 / TW / WVS

**SPECIFICATIONS**

**Housing** Sealed, high grade extruded aluminum with die cast aluminum end plates, secured by flush, stainless steel socket cap screws allowing for ease of adjustment.

**Regressed Housing** Single piece die cast aluminum & powder painted to 3 mil thick.

**Ballast Enclosure** Regressed ballast enclosure is die cast aluminum with a single piece closed cell silicone memory retentive gasket.

**Lens** Single piece cast aluminum frame held in place by four retained stainless steel socket head screws. Lens is tempered micro-prismatic glass. Lens is sealed to housing with a single piece molded rubber gasket.

**Reflector** Die formed, 95% reflective, peened, specular, anodized aluminum that provides clean, even distribution with no streaks or striations.

**Finish** All surfaces are pretreated in a phosphate wash, finished to 3 mil. thick with TGIC powder paint with ultraviolet inhibitors.

**Electrical** Ceramic Metal Halide, Metal Halide and High Pressure Sodium ballasts are unitized Core & Coil high power factor electromechanical. The unitized ballast tray and quick-connects allow for ease of installation and maintenance. Fluorescent ballasts are integral electronic, high power factor and thermally protected.

**Labels** Luminaires are Underwriters Laboratories and Canadian Standards approved for wet locations in all mounting positions.



PREFIX	MOUNTING TYPE	VOLTAGE	FINISH	OPTIONS

APPROVED: \_\_\_\_\_

JOB NAME: \_\_\_\_\_

TYPE: \_\_\_\_\_

I N S I G H T

WWW.INSIGHTLIGHTING.COM

WT900-DWW-RG/RC/RS-RVNC

