

Galileo RGBW Basic Series

Modern Elegant Wall Sconce

RGBW Color Tunable — Wi-Fi Enabled

We reserve the right to revise the design or components of any product without notice.

CATALOG #		TYPE
PROJECT/LOCATION		
APPROVED BY		

SPECIFICATIONS

- BACKPLATE — 16 Ga. aluminum (AL).
- CAGE — Square extruded aluminum bars permanently secured by hidden means to the frame.
- DIFFUSER — White translucent, fully enclosed non-yellowing 100% virgin acrylic, .125 Thick (1/8").
- DRIVER — Universal voltage input, 120/277V electronic driver.
- FASTENERS — Stainless steel tamperproof screws —(2) To secure cage/frame in place.
- FINISH — Corrosion and Weather resistant, extremely durable pre-treated oven baked polyester powder.
- GASKETING — High Temp., non-aging black EPDM and/or neoprene rubber around the entire lens perimeter & rear wire entrance hole to protect against dust, moisture & outside contaminants.
- LIGHT ENGINE — RGBW LED Color tuning system - Linear Light Engines.
- MOUNTING — Use (4) or (6) 5/16" diameter holes for 1/4" diameter bolts for outdoor or indoor. 7/8" KO in Center for Wire Access.
- SOFTWARE — Wi-Fi Control App (Android / IOS / Cloud)
- COMPLIANCE — Built to comply with U.S. and Canadian safety standards. Suitable for wet locations. ADA Compliant.
- WARRANTY — 5-Year Limited Warranty.



Xenia (XN)



ORDERING INFO

ORDERING GUIDE:	Series	Size	Voltage	Finish	Options

SERIES

Note: Refer to Cage Styles on Pg.2 for Style Code
RW-BSC-xx = Galileo RGBW Basic Series
 — xx = Style Code
 — Order Example: **RW-BSC-XN**

SIZE

XL = 16" Tall x 8.25" Width x 5.5" Depth
XL1 = 21" Tall x 9.25" Width x 5.5" Depth
XL2 = 26.25" Tall x 12.25" Width x 7.25" Depth

VOLTAGE

UNV = Universal Volt (120-277v) Electronic Driver

STANDARD FINISH

BK = Black Finish
BZ = Bronze Finish
PNA = Painted Natural Aluminum
SGR = Silver Gray
WH = Textured White Finish

PREMIUM UPCHARGE FINISH

CC = Custom Color (Visit www.ralcolor.com)
 — Provide RAL# or Make-to-Match Color Chip
+NAT = Epoxy Coating for Natatorium
 — Includes Conformal Coating of LEDs

DIFFUSER OPTIONS

CB = Clear Bottom
CT = Clear Top
CTB = Clear Top & Bottom (Standard with Up/Down Light)
OB = Open Bottom (indoor only)
OQT = Opaque Top (No Up Light)
OQB = Opaque Bottom (No Down Light)
OQTB = Opaque Top & Bottom (No Up or Down Light)

ACCESSORY OPTIONS (order as a separate line)

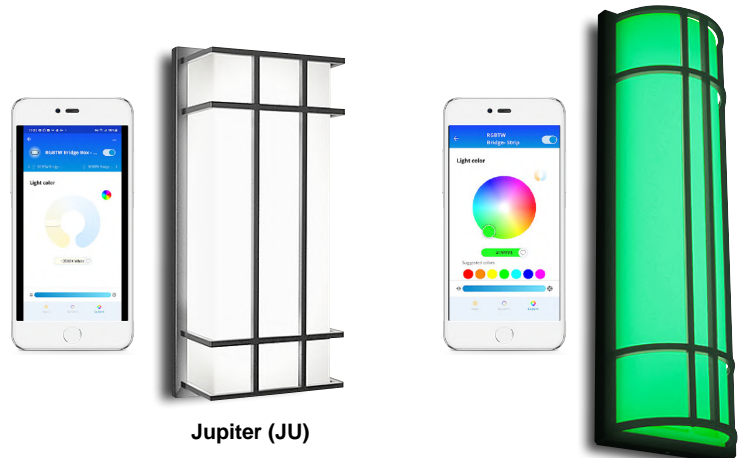
REMT0030 = Remote for Wi-Fi Control System

WATTAGES

SIZE	XL	XL1	XL2
RED	9W	14W	16W
GREEN	9W	14W	16W
BLUE	9W	14W	16W
35K WHITE	19W	30W	35W

NOTE: Wattages shown are nominal.

WI-FI COLOR TUNING APP



Jupiter (JU)

Mercury (ME)

Galileo RGBW Basic Series

Modern Elegant Wall Sconce

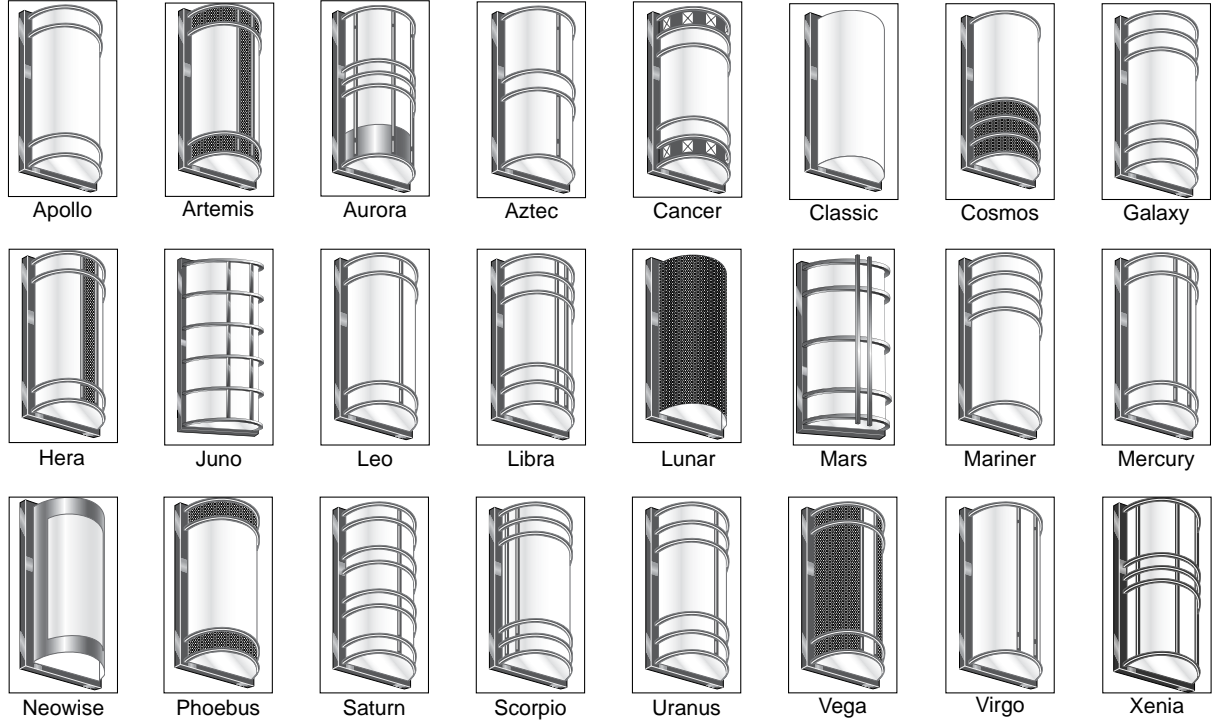
RGBW Color Tunable — Wi-Fi Enabled

We reserve the right to revise the design or components of any product without notice.

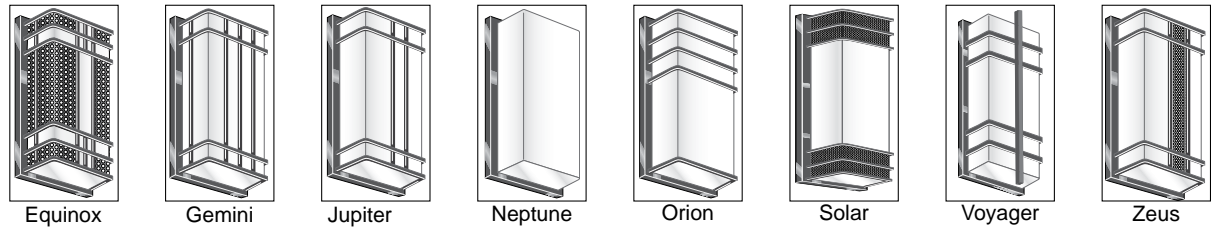
CATALOG #		TYPE
PROJECT/LOCATION		
APPROVED BY		

ROUND	
Apollo	BSC-ADA-AP
Artemis	BSC-ADA-AT
Aurora	BSC-ADA-AU
Aztec	BSC-ADA-AZ
Cancer	BSC-ADA-CA
Classic	BSC-ADA-CL
Cosmos	BSC-ADA-CS
Galaxy	BSC-ADA-GA
Hera	BSC-ADA-HR
Juno	BSC-ADA-JN
Leo	BSC-ADA-LE
Libra	BSC-ADA-LI
Lunar	BSC-ADA-LU
Mars	BSC-ADA-MAR
Mariner	BSC-ADA-MR
Mercury	BSC-ADA-ME
Neowise	BSC-ADA-NEO
Phoebus	BSC-ADA-PH
Saturn	BSC-ADA-ST
Scorpio	BSC-ADA-SP
Uranus	BSC-ADA-UR
Vega	BSC-ADA-VA
Virgo	BSC-ADA-VG
Xenia	BSC-ADA-XN
SQUARE	
Equinox	BSC-ADA-EQ
Gemini	BSC-ADA-GE
Jupiter	BSC-ADA-JU
Neptune	BSC-ADA-NE
Orion	BSC-ADA-ON
Solar	BSC-ADA-SO
Voyager	BSC-ADA-VY
Zeus	BSC-ADA-ZE
TRIANGLE	
Pisces	BSC-ADA-PI
Pisces 2	BSC-ADA-PI2
Quasar	BSC-ADA-QU
Sagittarius	BSC-ADA-SG
Thor	BSC-ADA-TH
Triton	BSC-ADA-TR
Viking	BSC-ADA-VK

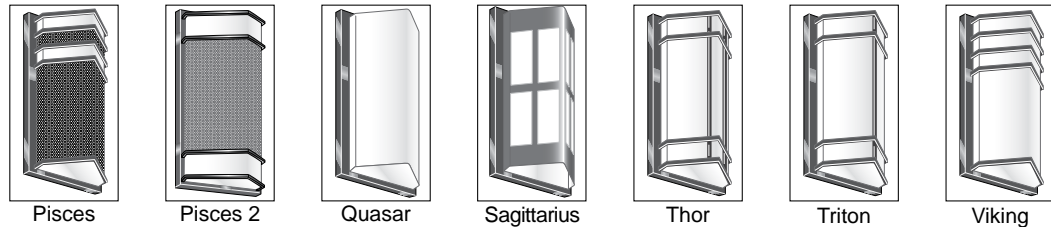
ROUND DIFFUSER



SQUARE DIFFUSER



TRIANGULAR DIFFUSER



35K

The **Galileo RGBW Basic Series** features color tuning light engines which can be controlled via the **Wi-Fi iOS or Android WiZ Pro app**. Various modes allow the user to adjust the brightness of the illumination at a neutral white color temperature or the color hue in any combination of RGB with a possible 16 million color settings.

The ability to customize your lighting gives the user the flexibility to personalize their illumination scheme according to their desired configuration which is applicable for holidays, themed events, location specific environments, and many more applications.