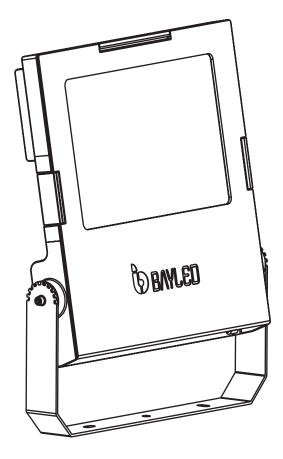
SIRUS L RGBW(A) SPECIFICATION SHEETS







#### **EXPLANATION**

SIRUS L RGBW(A) Series is a powerful and outdoor rated floodlight with high lumen output and excellent color consistency. SIRUS L RGBW(A) are excellent solution for accent lighting, spot lighting, wall washing, façade lighting applications and widely used in illuminating historical places, monuments in parks and other areas.

SIRUS L RGBW(A) Series is produced in 32 pcs colored LED. SIRUS L RGBW(A) Series has a sturdy die cast aluminium body. It works at universal power input 90 ~ 264VAC to ensure connections over long distances. SIRUS L RGBW(A) Series provides easy setup and programming with standard DMX 512 and RDM protocols without special or complex communication protocols.

• SIRUS L RGBW(A) provides compatible communication with other fixtures using standard DMX 512 and RDM protocols without requiring any other special communication protocol or production ID. They are remotely addressable in group via RDM protocol. This feature allows for easy pixel mapping and addressing after all installations have been completed.

• SIRUS L RGBW(A) floodlights enable flexible application using very long starter and jumper cables, since they operate in 90 ~ 264VAC 50/60HZ universal voltage range.

• SIRUS L RGBW(A) Series work through Madrix® or Enttec software and hardware in coordination. Pixel mapping can be made easily by selecting fixtures in Madrix® or Enttec library.

• IP66 class SIRUS L RGBW(A), are designed to meet the challenging equirements of exterior applications with their robust and durable structure. It is resistant to shock, vibration and other harsh conditions through die cast aluminium body and 5mm tempered glass cover.

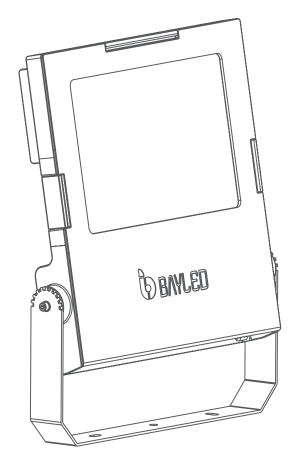
• Input and output is delivered through a cable and requires an extra junction box. This junction allows cable connection between distances. Jumper cables can be determined according to the desired length of cable.

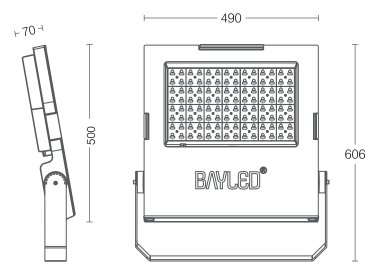
• SIRUS L RGBW(A) Series is produced in grey color as standard, and is also available in different colors in RAL code upon request.

# **SPECIFICATIONS**

Output Light Source Lumen Maintenance Color Range Ra(CRI) Beam Angle Luminous Flux Efficacy (Im/W)	RGBW(A) 145W 108 High Power Colored LEDs 60.000 > hours L70 @ 50° C (full output) 16.7 M additive RGB colors, white CCT 6500K RGBW(A) Full on ≥70 CRI 30°-60°-90°-ASYM 9252 lm 64 lm/W	RGBW(A) 210W         108 High Power Colored LEDs         60.000 > hours L70 @ 50° C (full output)         16.7 M additive RGB colors, white CCT 6500K         RGBW(A) Full on ≥70 CRI         30°-60°-90°-ASYM         13091 lm         62 lm/W	<ul> <li>RGBW(A) 290W</li> <li>108 High Power Colored LEDs</li> <li>60.000 &gt; hours L70 @ 50° C (full output)</li> <li>16.7 M additive RGB colors, white CCT 6500K</li> <li>RGBW(A) Full on ≥70 CRI</li> <li>30°-60°-90°-ASYM</li> <li>18812 lm</li> <li>65 lm/W</li> </ul>		
* Photometric performance Control & Programming Color Resolution: Addressing: PWM Frequency: DMX / DALI Compliance: RDM Compliance:	e is measured in compliance with IESNA LM 79-08 4 x 8-bit (Gamma correction) RDM (Group of Remote Addressable Systems) 1000Hz flicker free dimming USITT DMX512-1990 ANSI/ESTA E1.20-2010				
Electrical Operating Voltage: Power Consumption: Connections:	90 ~ 264VAC 50/60Hz Universal AC input 145W Wire and Connector	210W	290W		
Physical Housing: Front Material: Installation Brackets: Gasket: Color:	Die cast 5mm tempered glass Stainless steel Silicon Grey (standard) or Custom Any RAL (option	nal)			
Measurements: Dimensions: (height x width x depth) Net weight:	606 x 490 x 70 mm 14,86 kg				
Environmental Storage Temperature: Ambient Temperature: Operating Temperature: Thermal Protection: Cooling: Ingress Protection Rating: Impact Resistance Rating:		70°C)			

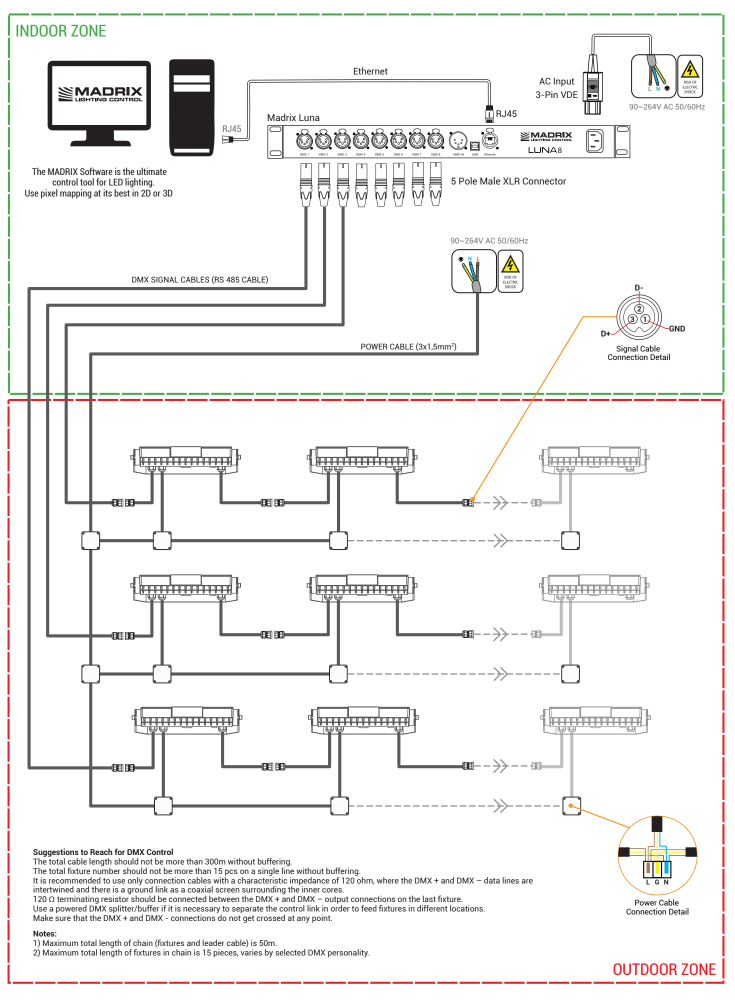
Certificate: EN 60598, CE 5-year Limited Warranty Warranty:



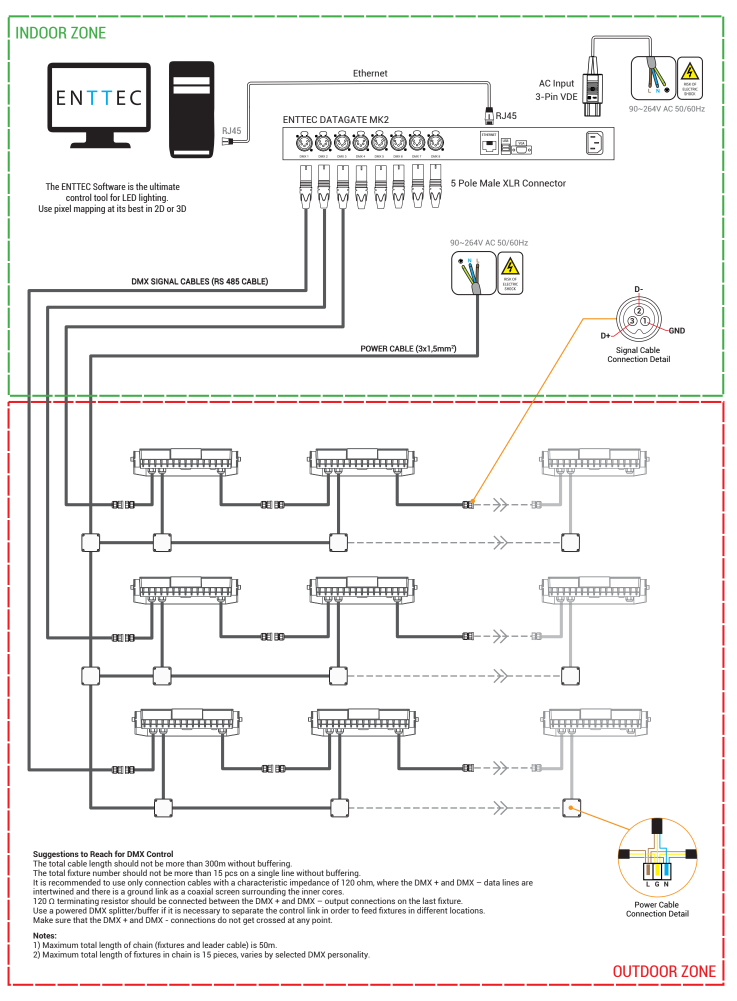


- 3

SPECIFICATION SHEETS



SPECIFICATION SHEETS



6

### **RDM EXPLANATION**

SIRUS RGBW(A) SERIES

complies with the RDM Monitoring Command System. In order to use RDM Monitoring System, a compatible controller is required depending on the installation.

Through DMX data connection, it is possible to control the fixture's settings, send commands and receive or monitor the fixture's data.

#### **DEVICE MANAGEMENT**

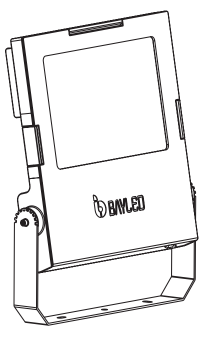
	GET	SET	
Device Info	√	$\checkmark$	
DMX Start Address	√	$\checkmark$	
Identify Device	√	$\checkmark$	
Device Model Description	$\checkmark$		
Device Label	$\checkmark$	$\checkmark$	
Software Version Label	√		
DMX Personality	$\checkmark$	$\checkmark$	
DMX Personality Description	$\checkmark$		
Device Power Cycles	$\checkmark$		
Status ID Description	√		
Supported Parameters	√		
Parameter Description	~		

\* The command names and command functions used on different RDM controllers may vary.

- \* Incompatible RDM controllers may cause drawbacks such as partial operation, no-operation, or incorrect fixture information.
- \* You can check the recommended RDM controllers on the www.bayled.eu website.

## **ORDER CODES**

RGBW(A) POWER LED (Beam angle options: 30°-60°-90°-ASYM) 45-01-145-108-XX-RGBW 45-01-210-108-XX-RGBW 45-01-290-108-XX-RGBW



Date	
Company	
Project	





### BAYTAŞ AYDINLATMA LTD.ŞTİ.

Sincan Sanayi Sitesi Ahi Evran Mahallesi 255. Cadde No:84 06935 Sincan Ankara / TÜRKİYE

Tel: +90 (312) 395 76 35 - 45 Faks: +90 (312) 395 73 65

www.bayled.eu

All rights reserved BAYLED may change products' specifications and informations in this document without notifying in advance. Bayled is a Baytaş Group Brand

