

LUMIPLUS PAR56 LAMP WHITE

LUMIPLUS PAR56 LAMP

PAR56 1.11 | 52596 



P. Consumption	16 W (24 VA)
Luminous Flux	1.485 lm
Rated Voltage	12 V AC

Protection: IPX8
PAR56 LEDs LAMP can be supplied on the following colours: Red / Green / Blue / Warm White / Neutral White.

LUMIPLUS PAR56 DC LAMP

DC PAR56 V1 | 67515 

New



P. Consumption	14 W
Luminous Flux	1.485 lm
Rated Voltage	24 V DC

Protection: IPX8
Include power supply 220VAC-24VDC. It can not work with 220VAC-12VAC electro-magnetic transformers.
PAR56 LEDs LAMP can be supplied on the following colours: Red / Green / Blue / Warm White / Neutral White.

DC PAR56 V2 | 67516 

New



P. Consumption	32 W
Luminous Flux	4.320 lm
Rated Voltage	24 V DC

Protection: IPX8
Include power supply 220VAC-24VDC. It can not work with 220VAC-12VAC electro-magnetic transformers.
PAR56 LEDs LAMP can be supplied on the following colours: Red / Green / Blue / Warm White / Neutral White.

LUMIPLUS PAR56 LAMP RGB

LUMIPLUS LAMP 1.11 RGB


PAR56 1.11 RGB | 56001 

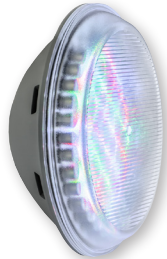


P. Consumption	27 W (37 VA)
Luminous Flux	1.100 lm
Rated Voltage	12 V AC

Protection: IPX8


LUMIPLUS LAMP 2.0 RGB

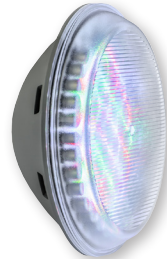
PAR56 2.0 RGB | 43411 



P. Consumption	48 W (64 VA)
Luminous Flux	2.544 lm
Rated Voltage	12 V AC

Protection: IPX8

PAR56 2.0 DMX | 45637 



P. Consumption	48 W (64 VA)
Luminous Flux	2.544 lm
Rated Voltage	12 V AC

Protection: IPX8

WARNINGS LUMIPLUS LAMP

1.- To correctly light a swimming pool we recommend you:





Install a lamp in the range LumiPlus 1.11 every 20 m² of water surface.
Install a lamp in the range LumiPlus 2.0 every 25 m² of water surface.
Note: Recommendation valid for light coloured pools and white light lamps and luminaires. In case of RGB lighting, dark coloured pools or stainless steel pools we recommend to oversize the proportion between projectors and square meters.

2.- PAR56 lamp cable not included.

3.- Must always be installed submerged in water.


-  Fluidra Connect Compatible if installed with LumiPlus RGB Modulator + Fluidra Connect Compatible Module
-  Seawater resistant



PAR56 RGB 1.11 lamp wireless 	1 lamp + Control Motion	2 lamps + Control Motion	1 lamp RGB 1.11 Wireless
	59126 	59127 	59124 
P. Consumption	27 W (37 VA) each lamp		
Luminous Flux	1.100 lm each lamp		

Rated Voltage: 12 V AC
Protection: IPX8
 Cable not included.
 Must always be installed submerged in water.
 LumiPlus Control Motion is not waterproof.



PAR38 lamp	37661 
Light colour	White
P. Consumption	34 W (47 VA)
Luminous Flux	800 lm

Rated Voltage: 12 V AC
Protection: IPX8
 Cable not included.
 Must always be installed submerged in water.
 PAR38 LEDs LAMP can be supplied on the following colours: Red / Green / Blue / Warm White / Neutral White.

WARNINGS LUMIPLUS LAMP

1.- To correctly light a swimming pool we recommend you:

Install a lamp in the range LumiPlus 1.11 every 20 m² of water surface.
 Install a lamp in the range LumiPlus 2.0 every 25 m² of water surface.
Note: Recommendation valid for light coloured pools and white light lamps and luminaires. In case of RGB lighting, dark coloured pools or stainless steel pools we recommend to oversize the proportion between projectors and square meters.

2.- PAR56 lamp cable not included.

3.- Must always be installed submerged in water.



-  Fluidra Connect Compatible if installed with LumiPlus RGB Modulator + Fluidra Connect Compatible Module
-  Seawater resistant

LUMIPLUS PAR56 PROJECTORS

The **RGB** model is compatible with **LumiPlus Eco**, **LumiPlus Top**, **LumiPlus LED APP** and **Fluidra Connect** controls. The **RGB DMX** model needs **Modulador LumiPlus DMX 41107** control. The **Wireless** is compatible with **LumiPlus Control Motion** and **LumiPlus Wireless Range Extender**.



To correctly light a swimming pool we recommend you: Install a lamp in the range LumiPlus 1.11 every 20 m² of water surface. Install a lamp in the range LumiPlus 2.0 every 25 m² of water surface. **Note:** Recommendation valid for light coloured pools and white light lamps and luminaires. In case of RGB lighting, dark coloured pools or stainless steel pools we recommend to oversize the proportion between projectors and square meters. It always has to be installed submerged in water. Projectors to install in "standard" niche (not included). To complete the projector select the right niche for each swimming pool.



DC PAR56 V1 Projector New					
Light colour	Fixation	Faceplate		Power consumption	Luminous Flux
		ABS	Stainless Steel		
White 	STD	67517	67518	14 W (14 VA)	1.485 lm
	Global	67519 	-		





Rated Voltage: 24V AC.
Protection: IPX8.
Cable: 2,5m. H07RN-F 2x1,5 mm²
Include power supply 220VAC-24VDC.
It can not work with 220VAC-12VAC electromagnetic transformers.
PAR56 LEDs LAMP can be supplied on the following colours: Red / Green / Blue / Warm White / Neutral White.



PAR56 1.11 Projector					
Light colour	Fixation	Faceplate		Power consumption	Luminous Flux
		ABS	Stainless Steel		
RGB 	STD	56003	56004	27 W (37 VA)	1.100 lm
	Global	53838 	-		

Rated Voltage: 12V AC.
Protection: IPX8.
Cable: 2,5m. H07RN-F 2x1,5 mm²
Must always be installed submerged in water.
LumiPlus Global projector for concrete pools are seawater resistant.





PAR56 RGB 1.11 wireless projector 					
		1 projector + 1 Control Motion	2 projectors + 1 Control Motion	1 projector RGB 1.11 Wireless	
Fixation system	STD	66122	66123	66124	
	Global	59128 	59129 	59130 	
P. Consumption	27 W (37 VA) each projector				
Luminous Flux	1.100 lm each projector				

Rated Voltage: 12V AC.
Protection: IPX8.
Cable: 2,5m. H07RN-F 2x1,5 mm²
Must always be installed submerged in water.
LumiPlus Control Motion is not waterproof.
ABS Faceplate.

 Fluidra Connect Compatible if installed with LumiPlus RGB Modulador + Fluidra Connect Compatible Module






 Resistente al agua de mar



DC PAR56 V2 Projector New					
Light colour	Fixation	Faceplate		Power consumption	Luminous Flux
		ABS	Stainless Steel		
White 	STD	67520	67521	32 W (32 VA)	4.320 lm
	Global	67522 	-		

Rated Voltage: 24V AC.
Protection: IPX8.
Cable: 2,5m. H07RN-F 2x1,5 mm²
 Include power supply 220VAC-24VDC.
 It can not work with 220VAC-12VAC electromagnetic transformers.
 PAR56 LEDs LAMP can be supplied on the following colours: Red / Green / Blue / Warm White / Neutral White.



PAR56 2.0 Projector					
Light colour	Fixation	Faceplate		Power consumption	Luminous Flux
		ABS	Stainless Steel		
RGB  	STD	45619	45620	48 W (64 VA)	2.544 lm
	Global	53841 	-		
RGB DMX 	STD	45640	45641	48 W (64 VA)	2.544 lm
	Global	53843 	-		

Rated Voltage: 12V AC.
Protection: IPX8.
Cable: 2,5m. H07RN-F 2x1,5 mm²
 Must always be installed submerged in water.
 LumiPlus Global projector for concrete pools are seawater resistant.











 Fluidra Connect Compatible if installed with LumiPlus RGB Modulator + Fluidra Connect Compatible Module

 Resistente al agua de mar

LUMIPLUS S-LIM PROJECTORS









To correctly light a swimming pool we recommend you: Install a lamp in the range LumiPlus 1.11 every 20 m² of water surface. Install a lamp in the range LumiPlus 2.0 every 25 m² of water surface. **Note:** Recommendation valid for light coloured pools and white light lamps and luminaires. In case of RGB lighting, dark coloured pools or stainless steel pools we recommend to oversize the proportion between projectors and square meters.



S-LIM 1.11 Projector					
Light colour	Swimming pool	Faceplate		Power consumption	Luminous Flux
		ABS	Stainless Steel		
RGB 	Concrete	56022 	56023 	27 W (37 VA)	1.100 lm
	Prefabricated	56024 	56025 		
White 	Hormigón	56030 	56031 	16 W (24 VA)	1.485 lm
	Prefabricada	56032 	56033 		


Rated Voltage: 12V AC.
Protection: IPX8.
Cable: 2,5m. H07RN-F 2x1,5 mm²
Must always be installed submerged in water.



S-LIM 2.11 Projector					
Light colour	Swimming pool	Faceplate		Power consumption	Luminous Flux
		ABS	Stainless Steel		
RGB 	Concrete	56010 	56011 	48W (64 VA)	2.544 lm
	Prefabricated	56012 	56013 		
White 	Concrete	56018 	56019 	58 W (60 VA)	4.320 lm
	Prefabricated	56020 	56021 		
RGB DMX 	Concrete	56014 	56015 	48W (64 VA)	2.544 lm
	Prefabricated	56016 	56017 		

Rated Voltage: 12V AC.
Protection: IPX8.
Cable: 2,5m. H07RN-F 2x1,5 mm²
Must always be installed submerged in water.



S-LIM RGB 1.11 wireless projector 					
Swimming pool		1 projector + 1 Control Motion		2 projectors + 1 Control Motion	
		Concrete	61314	61315	61318
Prefabricated	61316	61317	61320	61320	
P. Consumption		27 W (37 VA) each projector			
Luminous Flux		1.100 lm each projector			

Rated Voltage: 12V AC.
Protection: IPX8.
Cable: 2,5m. H07RN-F 2x1,5 mm²
Must always be installed submerged in water.
LumiPlus Control Motion is not waterproof.
ABS Faceplate.

 Fluidra Connect Compatible if installed with LumiPlus RGB Modulator + Fluidra Connect Compatible Module

 Resistente al agua de mar







LUMIPLUS DESIGN PROJECTORS

To correctly light a swimming pool we recommend you: Install a lamp in the range LumiPlus Design 1.11 every 25 m² of water surface.

Note: Recommendation valid for light coloured pools and white light lamps and luminaires. In case of RGB lighting, dark coloured pools or stainless steel pools we recommend to oversize the proportion between projectors and square meters.



reddot award 2014
honourable mention

DESIGN 	Faceplate	Code	Power consumption	Luminous flux
Light colour				
RGB 	Pure White	59803 	40 W (55 VA)	2.544 lm
	Inox Effect	59801 		
White	Pure White	59807 	45 W (50 VA)	4.320 lm
	Inox Effect	59805 		
RGB DMX	Pure White	59811 	40 W (55 VA)	2.544 lm
	Inox Effect	59809 		

Rated Voltage: 12V AC.
Protection: IPX8.
Cable: 2,5m. H07RN-F 2x1,5 mm²
Must always be installed submerged in water.
To complete the projector select the right niche for each swimming pool type.

LUMIPLUS RAPID 1.11 PROJECTOR


To correctly light a swimming pool we recommend you: Install a lamp in the range LumiPlus Rapid 1.11 every 25 m² of water surface.

Note: Recommendation valid for light coloured pools and white light lamps and luminaires. In case of RGB lighting, dark coloured pools or stainless steel pools we recommend to oversize the proportion between projectors and square meters.



RAPID 1.11 	Concrete	Liner	Power Consumption	Luminous flux
Light colour				
RGB 	62328 	64340 	27W (37 VA)	1.100 lm
White	62327 	64339 	16 W (24 VA)	1.485 lm

Rated Voltage: 12V AC.
Protection: IPX8.
Cable: 2,5m. H07RN-F 2x1,5 mm²
Must always be installed submerged in water.
RGB model is compatible with all LumiPlus controls.
ABS Faceplate.

RAPID 1.11 Wireless 	Concrete	Liner	Power Consumption	Luminous flux		
1 projector + 1 control Motion			62393 	65307 	27W (37 VA)	1.100 lm
2 projectors + 1 control Motion			65085 	65308 	16 W (24 VA)	1.485 lm
1 RAPID projector 1.11 Wireless			64561 	64341 	27W (37 VA)	1.100 lm

COMPONENTS REQUIRED FOR DIFFERENT TYPES OF INSTALLATION					
Concrete pool			Liner pool		
Ø63 PN-6 / PN-10 pipes	Threaded connection 1 1/2" Ø63 PN-6 pipe	Threaded connection 1 1/2" Ø63 PN-10 pipe	Niche	Threaded connection 1" 1/2	Niche
62395	35418	35421	53956	27084	60229

 Fluidra Connect Compatible if installed with LumiPlus RGB Modulator + Fluidra Connect Compatible Module

 Resistente al agua de mar



LUMIPLUS MINI 3.13 PROJECTORS

To correctly light a swimming pool we recommend you: Install a lamp in the range LumiPlus Mini 3.13 every 5 m² of water surface.

Note: Recommendation valid for light coloured pools and white light lamps and luminaires. In case of RGB lighting, dark coloured pools or stainless steel pools we recommend to oversize the proportion between projectors and square meters.



Rated Voltage: 12 V AC (RGB y White)

Protection: IPX8

Cable: 2,5m. H07RN-F 2x1 mm²

It is possible to be installed inside or outside the water. RGB projector can be installed with the Modulator of code 27818, it can control up to 900VA. RGB-DMX projectors must be coupled to a DMX Power supply of code 52142 (maximum 9 projectors).

Mini 3.13		Swimming pool						Power Consumption	Luminous flux
Light colour	Faceplate	Concrete		Liner	SPAs / Prefabricated pool	Prefabricated pool			
		Ø63 PN6 pipes Ø63 PN10 pipes	Niche	Niche	Threaded connection 2"	Threaded connection 1 1/2"			
RGB 	Pure White	59971	59971 + 53956	59971 + 59983	59973	59971	4 W (7 VA)	186 lm	
	Inox Effect	59972	59972 + 53956	59972 + 60229	59974	59972			
RGB DMX	Pure White	59975	59975 + 53956	59975 + 59983	59977	59975	4 W (4 VA)	186 lm	
	Inox Effect	59976	59976 + 53956	59976 + 60229	59978	59976			
White	Pure White	59979	59979 + 53956	59979 + 59983	59981	59979	4 W (6 VA)	315 lm	
	Inox Effect	59980	59980 + 53956	59980 + 60229	59982	59980			

* This item is not used for this assembly

Use the extra face plate delivered with the niche

Fluidra Connect Compatible if installed with LumiPlus RGB Modulator + Fluidra Connect Compatible Module

Resistente al agua de mar



PROYECTORES LUMIPLUS MINI 2.11

To correctly light a swimming pool we recommend you:

Install a lamp in the range LumiPlus Mini 2.11 every 5 m² of water surface.



Note: Recommendation valid for light coloured pools and white light lamps and luminaires. In case of RGB lighting, dark coloured pools or stainless steel pools we recommend to oversize the proportion between projectors and square meters.



Quick coupling Mini 	Faceplate		Power Consumption	Luminous Flux
	ABS	Stainless Steel		
Light colour				
RGB 	52124	52125	4 W (7 VA)	186 lm
White	52130	52131	4 W (6 VA)	315 lm
RGB DMX	52136	52137	4 W (4 VA)	186 lm



Rated Voltage:12 V AC (RGB and White)
Protection: IPX8
Cable: 2,5m. H07RN-F 2x1,5 mm²
 It is possible to be installed inside or outside the water. RGB projector can be installed with the Modulator of code 27818, it can control up to 900VA. RGB-DMX projectors must be coupled to a DMX Power supply of code 52142 (maximum 9 projectors).



Mini for SPAs and prefabricated pools 	Faceplate		Power Consumption	Luminous Flux
	ABS	Stainless Steel		
Light colour				
RGB 	52126	52127	4 W (7 VA)	186 lm
White	52132	52133	4W (6 VA)	315 lm
RGB DMX	52138	52139	4 W (4 VA)	186 lm

Rated Voltage:12 V AC (RGB and White)
Protection: IPX8
Cable: 2,5m. H07RN-F 2x1,5 mm²
 It is possible to be installed inside or outside the water. RGB projector can be installed with the Modulator of code 27818, it can control up to 900VA. RGB-DMX projectors must be coupled to a DMX Power supply of code 52142 (maximum 9 projectors).



Mini light guts 	Faceplate		Power Consumption	Luminous Flux
	ABS	Stainless Steel		
Light colour				
RGB 	52128	52129	4 W (7 VA)	186 lm
White	52134	52135	4 W (6 VA)	315 lm
RGB DMX	52140	52141	4 W (4VA)	186 lm

Rated Voltage:12 V AC (RGB and White)
Protection: IPX8
Cable: 2,5m. H07RN-F 2x1,5 mm²
 It is possible to be installed inside or outside the water. RGB projector can be installed with the Modulator of code 27818, it can control up to 900VA. RGB-DMX projectors must be coupled to a DMX Power supply of code 52142 (maximum 9 projectors).



PROYECTORES LUMIPLUS MICRO 2.11

To correctly light a swimming pool we recommend you:

Install a lamp in the range LumiPlus MICRO every 5 m² of water surface.


Note: Recommendation valid for light coloured pools and white light lamps and luminaires. In case of RGB lighting, dark coloured pools or stainless steel pools we recommend to oversize the proportion between projectors and square meters.



Quick coupling Micro 	Faceplate		Power Consumption	Luminous Flux
	ABS	Stainless Steel		
Light colour				
RGB 	64552	64553	4 W (7 VA)	186 lm
White	38814	38816	6W (9 VA)	315 lm
RGB DMX	64557	64558	4 W (4 VA)	186 lm

Rated Voltage:12 V AC (RGB and White)
Protection: IPX8
Cable: 2,5m. H07RN-F 2x1,5 mm²
 It is possible to be installed inside or outside the water. RGB projector can be installed with the Modulator of code 27818, it can control up to 900VA. RGB-DMX projectors must be coupled to a DMX Power supply of code 52142 (maximum 9 projectors).





Micro for SPAs and prefabricated pools 	Faceplate		Power Consumption	Luminous Flux
	ABS	Stainless Steel		
Light colour				
RGB 	64554	64555	4 W (7 VA)	186 lm
White	40765	40766	6W (9 VA)	315 lm
RGB DMX	64559	64560	4 W (4 VA)	186 lm

Rated Voltage:12 V AC (RGB and White)
Protection: IPX8
Cable: 2,5m. H07RN-F 2x1,5 mm²
 It is possible to be installed inside or outside the water. RGB projector can be installed with the Modulator of code 27818, it can control up to 900VA. RGB-DMX projectors must be coupled to a DMX Power supply of code 52142 (maximum 9 projectors).

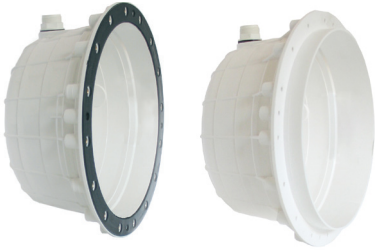
BRICK SERIES




Brick Light Series 	Light colour			
	RGB 		White	
	Square	Round	Square	Round
	45716	45717	57089	57090
P. Consumption	4 W (6 VA)		4 W (6 VA)	


Rated Voltage:12 V AC (RGB and White)
Protection: IPX8
Cable: 2,5m. H07RN-F 2x1,5 mm²
 The projector has a galvanized steel niche for an easy installation.

NICHES



Niches for LumiPlus PAR56				
Concrete Swimming Pool	Prefabricated Swimming Pool		Panelled Swimming Pool	
	With injerts	Without injerts	With injerts	Without injerts
00349 	00364	28887	23671	23670



Niches for Lumiplus DESIGN			
Concrete Swimming Pool	Prefabricated Swimming Pool		KIT for fixing other niches
	With injerts	Self-tapping screws	
59813 	59814	59815	59818 *

* Compatible with most 180 to 190 mm Ø niches on the market (Hugo Lahme, MTS Products, Wibre, etc.). Ask your dealer for further details.



Niches for LumiPlus Mini 2.11 (Light gut		
Concrete Swimming Pool	Prefabricated Swimming Pool	Panelled Swimming Pool
06967	00369	49828



Niches for LumiPlus Mini 3.13		
Concrete Swimming Pool	Prefabricated Swimming Pool (Pure White)	Prefabricated Swimming Pool (Inox Effect)
53956*	59983	60229

* Compatible with Mini 2.11 quick coupling

ACCESORIES

RGB CONTROL SYSTEMS



27818
Modulator with antenna
LumiPlus RGB



41988
LumiPlus RGB
Remote Control

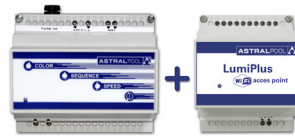
LUMIPLUS TOP

EXISTING INSTALLATION

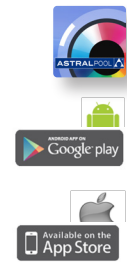


59131
LumiPlus WiFi
Access Point

NEW INSTALLATION



59132 / 59133 (USA 115 Vac)
LumiPlus WiFi Access
Point Modulator



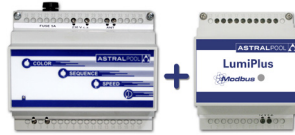
WIFI LUMIPLUS LED APP

EXISTING INSTALLATION



57434
Fluidra Connect
Compatible Module

NEW INSTALLATION



57435
LumiPlus RGB Modulator + Fluidra
Connect Compatible Module

FLUIDRA CONNECT



32458
LumiPlus RGB Pushbutton

LUMIPLUS ECO



Only works
with Wireless
range (lamps/
projectors)

59125
LumiPlus Control Motion Wireless



64633
LumiPlus Wireless Range Extender

WIRELESS

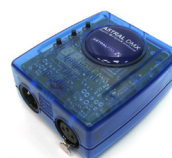
RGB DMX CONTROL SYSTEMS



41107
Modulator for RGB-DMX
large projectors



52142
Power Supply for RGB-DMX
Mini and Quadraled



41329
Astral DMX controller



41330
Astral DMX PRO controller