

### LUMIPLUS PAR56 LAMP

### To correctly light a swimming pool we recommend you:

Install a lamp in the range LumiPlus 1.11 every 20 m<sup>2</sup> of water surface. Install a lamp in the range LumiPlus 2.0 every 20 m<sup>2</sup> of water surface.

nstali a lamp in the range LumiPlus 2.0 every 20 m² of water st

Note: Recommendation valid for light coloured pools. In darker coloured pools or stainless steel pools we recommend oversizing the proportion of projectors per m<sup>2</sup>.



## PAR56 1.11 LAMP

Light color	Code	Luminous flux
RGB	56001 📚	1.100 lm
White	52596 😂	1.485 lm
RGB-DMX	56002 📚	1.100 lm

Electrical consumption: White 24W / RGB 35W Rated Voltage: 12 V AC Protection: IPX8 Cable not included. It always has to be installed submerged in water. Made to order, is possible to supply the PAR56 LEDs LAMP in this emission of colours: Red / Green / Blue / Warm White / Cool White / Neutral White.



### PAR56 RGB 1.11 WIRELESS LAMP

Kit	Code	Luminous Flux
1 lamp + 1 LumiPlus Control Motion	59126 🔵	1.100 lm
2 lamps + 1 LumiPlus Control Motion	59127 🔊	1.100 lm (each lamp)
1 lamp PAR56 RGB 1.11 Wireless	59124 🔍	1.100 lm

### Consumption: 37 W Rated Voltage: 12 V AC Protection: IPX8 Cable not included. It always has to be installed submerged in water. Motion Control LumiPlus not waterproof.



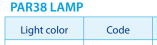
### PAR56 2.0 LAMP

Light color	Code	Luminous Flux
RGB	43411 😂	2.544 lm
White	43412 📚	4.320 lm
RGB-DMX	45637 😂	2.544 lm

### Consumption: White / RGB 70 W Rated Voltage: 12 V AC Protection: IPX8 Cable not included. It always has to be installed submerged in water. Made to order, is possible to supply the PAR56 LEDs lamp in this emission of colours: Red / Green / Blue / Warm White / Cool White / Neutral White.

### LUMIPLUS PAR38 LAMP





37661

White

### Consumption: 16W Rated Voltage: 12 V AC Protection: IPX8 E27 Socket.

Luminous Flux

800 lm

It always has to be installed submerged in water. Made to order, is possible to supply the PAR38 LEDs lamp in this emission of colours: Red / Green / Blue / Warm White / Cool White / Neutral White.







### LUMIPLUS PAR56 PROJECTORS

### To correctly light a swimming pool we recommend you:

Install a lamp in the range LumiPlus 1.11 every 20 m<sup>2</sup> of water surface.

Install a lamp in the range LumiPlus 2.0 every 20 m<sup>2</sup> of water surface.

Note: Recommendation valid for light coloured pools. In darker coloured pools or stainless steel pools we recommend oversizing the proportion of projectors per m<sup>2</sup>.



### PAR56 1.11 PROJECTOR

-		Face	Plate	Luminous
Fixation	Light color ABS		Stainless Steel	Flux
	RGB	56003	56003 56004	
STD	White	52599	52600	1.485 lm
	RGB-DMX	56005	56006	1.100 lm
	RGB	53838 😂	-	1.100 lm
Global	White	53839 📚	-	1.485 lm
	RGB-DMX	53842 📚	-	1.100 lm

Consumption:White 24 W/ RGB 35 W Rated Voltage: 12 V AC Protection: IPX8

**Cable:** 2,5m. H07RN-F 2x1,5 mm<sup>2</sup> It always has to be installed submerged in water.

The Global projectors are seawater resistants only concrete pool. Projectors without niche: to complete the projector select the right niche for each swimming pool, see page 7.



### PAR56 RGB 1.11 WIRELESS PROJECTOR

Kit	Code	Luminous Flux
1 projectors + 1 LumiPlus Control Motion	59128 😂	1.100 lm
2 projectors + 1 LumiPlus Control Motion	59129 😂	1.100 lm (each projector)
1 projector PAR56 RGB 1.11 Wireless	59130 😂	1.100 lm

### Consumption: 37W Rated Voltage: 12 V AC Protection: IPX8 Cable: 2,5m. H07RN-F 2x1,5 mm<sup>2</sup> It always has to be installed submerged in water. Motion Control LumiPlus not waterproof. Projector with Global fixation system.



### PAR56 2.0 PROJECTOR

		Face Plate		Luminous
Fixation	Light color	ABS	Stainless Steel	Flux
	RGB	45619	45620	2.544 lm
STD	White	45621	45622	4.320 lm
	RGB-DMX	45640	45641	2.544 lm
	RGB	53841 📚	-	2.544 lm
Global	White	53840 📚	-	4.320 lm
	RGB-DMX	53843 📚	-	2.544 lm

Consumption: White 70W / RGB 70W Rated Voltage: 12 V AC Protection: IPX8 Cable: 2,5m. H07RN-F 2x1,5 mm<sup>2</sup>

It always has to be installed submerged in water.

The Global projectors are seawater resistants only concrete pool. Projectors without niche: to complete the projector select the right niche for

each swimming pool, see page 7.









### JELLY PROJECTORS

### To correctly light a swimming pool we recommend you:

Install a lamp in the range LumiPlus 1.11 every 20 m<sup>2</sup> of water surface. Install a lamp in the range LumiPlus 2.0 every 20 m<sup>2</sup> of water surface. **Note:** Recommendation valid for light coloured pools. In darker coloured pools or stainless steel pools we recommend oversizing the proportion of projectors per m<sup>2</sup>.



### JELLY 1.11 PROJECTOR

Light color	Code	Luminous Flux
RGB	56007	1.100 lm
White	52606	1.485 lm

LUMIPLUS S-LIM 1.11 PROJECTOR

Consumption: White 24W / RGB 35W Rated Voltage: 12 V AC Protection: IPX8 Cable: 2,5m. H07RN-F 2x1,5 mm<sup>2</sup> It always has to be installed submerged in water. Projectors without niche: to complete the projector select the right niche for each swimming pool, see page 7. *Giugiaro Design* 5 years warranty

### LUMIPLUS S-LIM PROJECTORS



### Face Plate Luminous Swim-Light color ming pool Flux ABS Stainless Steel 1.100 lm RGB 56022 56023 Concrete White 56030 56031 1.485 lm **RGB-DMX** 56027 56026 1.100 lm RGB 56024 56025 1.100 lm Prefabri-White 56032 56033 1.485 lm cated **RGB-DMX** 1.100 lm 56028 56029

LUMIPLUS S-LIM 2.0 PROJECTOR

Swim-			Face Plate		Luminous
	ming pool	Light color	ABS	Stainless Steel	Flux
	Concrete Prefabri- cated	RGB	56010	56011	2.544 lm
		White	56018	56019	4.320 lm
		RGB-DMX	56014	56015	2.544 lm
		RGB	56012	56013	2.544 lm
		White	56020	56021	4.320 lm
		RGB-DMX	56016	56017	2.544 lm

Consumption: White 70W/ RGB 70 W Rated Voltage: 12 V AC Protection: IPX8 Cable: 2,5m. H07RN-F 2x1,5 mm<sup>2</sup> It always has to be installed submerged in water.

Consumption:White 24 W/ RGB 35 W

Cable: 2,5m. H07RN-F 2x1,5 mm<sup>2</sup>

It always has to be installed submer-

Rated Voltage: 12 V AC

Protection: IPX8

ged in water.





### LUMIPLUS PROJECTORS FOR FOUNTAINS

### To correctly light a swimming pool we recommend you:

Install a lamp in the range LumiPlus 1.11 every 20 m<sup>2</sup> of water surface. Install a lamp in the range LumiPlus 2.0 every 20 m<sup>2</sup> of water surface. **Note:** Recommendation valid for light coloured pools. In darker coloured pools or stainless steel pools we recommend oversizing the proportion of projectors per m<sup>2</sup>.



### **STANDARD FOR FOUNTAINS 1.11**

Light color	Code	Luminous Flux
RGB	56008	1.100 lm
White	52607	1.485 lm
RGB-DMX	56009	1.100 lm

Consumption: White 24 W/ RGB 35 W Rated Voltage: 12 V AC Protection: IPX8 ABS Face Plate Cable: 2,5m. H07RN-F 2x1,5 mm<sup>2</sup> It always has to be installed submerged in water.



### **STANDARD FOR FOUNTAINS 2.0**

Light color	Code	Luminous Flux
RGB	45635	2.544 lm
White	45636	4.320 lm
RGB-DMX	45648	2.544 lm

Consumption: White 70W / RGB 70 W Rated Voltage: 12 V AC Protection: IPX8 ABS Face Plate Cable: 2,5m. H07RN-F 2x1,5 mm<sup>2</sup> It always has to be installed submerged in water.

### **BRICK LIGHT SERIES**



# BRICK LED PROJECTOR

Light color	Shape	Code
RGB	Square	45716
	Round	45717
White	Square	57089
	Round	57090

Consumption: White 9 W / RGB 9 W Protection: IP68 Rated Voltage: 12 V AC The projector has a galvanized steel niche for easy installation.



### LUMIPLUS MINI 2.11 PROJECTORS

### To correctly light a swimming pool we recommend you:

Install a lamp in the range LumiPlus Mini 2.11 every 5 m<sup>2</sup> of water surface. **Note:** Recommendation valid for light coloured pools. In darker coloured pools or stainless steel pools we recommend oversizing the proportion of projectors per m<sup>2</sup>.



### QUICK COUPLING MINI

	Face Plate		Luminous
Light color	ABS	Stainless Steel	Flux
RGB	52124	52125	186 lm
White	52130	52131	315 lm
RGB-DMX	52136	52137	186 lm

### Consumption: RGB 5,5 W / White 9 W Rated Voltage: 12 V AC (RGB and White) Protection: IPX8

**Cable:** 2,5m. H07RN-F 2x1,5 mm<sup>2</sup> 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 are going to be installed together with the DMX Power supply of code 52142 (maximum 9 projectors).



# MINI FOR SPAS AND PREFABRICATED POOLS

	Face I	Luminous	
Light color	ABS	Stainless Steel	Flux
RGB	52126	52127	186 lm
White	52132	52133	315 lm
RGB-DMX	52138	52139	186 lm

Consumption: RGB 5,5 W / White 9 W Rated Voltage: 12 V AC (RGB and White) Protection: IPX8

**Cable:** 2,5m. H07RN-F 2x1,5 mm<sup>2</sup> 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 are going to be installed together with the DMX Power supply of code 52142 (maximum 9 projectors).

## LUMIPLUS MINI 2.11 LIGHT GUTS



## LUMIPLUS MINI LIGHT GUTS

	Face I	Luminous	
Light color	ABS	Stainless Steel	Flux
RGB	52128	52129	186 lm
White	52134	52135	315 lm
RGB-DMX	52140	52141	186 lm

Consumption: RGB 5,5 W / White 9 W Rated Voltage: 12 V AC (RGB and White) Protection: IPX8

**Cable:** 2,5m. H07RN-F 2x1,5 mm<sup>2</sup> 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 are going to be installed together with the DMX Power supply of code 52142 (maximum 9 projectors).





### LUMIPLUS MICRO PROJECTORS

### To correctly light a swimming pool we recommend you:

Install a lamp in the range LumiPlus MICRO every 5 m<sup>2</sup> of water surface.

Note: Recommendation valid for light coloured pools. In darker coloured pools or stainless steel pools we recommend oversizing the proportion of projectors per m<sup>2</sup>.



QUICK COUPLING MICRO				
	Face Plate		Luminous	
Light color	ABS	Stainless Steel	Flux	
RGB	38815	38817	124 lm	
White	38814	38816	315 lm	

Consumption: RGB 5,5 W / White 9 W Rated Voltage: 12 V AC (RGB and White) Protection: IPX8 Cable:

RGB 2,5m. H07RN-F sección 4x1,5 mm<sup>2</sup>. White 2,5m. H07RN-F sección 2x1,5 mm<sup>2</sup> It is possible to be installed inside or outside the water.

RGB projector can be installed with the Modulator of code 32640, it can control up to 4 projectors. RGB-DMX projectors are going to be installed together with the DMX Power supply of code 41106 (maximum 9 projectors).

### MICRO FOR SPAS AND PREFABRICATED POOLS

	Face I	Luminous	
Light color	ABS	ABS Stainless Steel	
RGB	35275	35276	124 lm
White	40765	40766	315 lm

### Consumption: RGB 5,5 W / White 9 W Rated Voltage: 12 V AC (RGB and White) Protection: IPX8

**Cable:** RGB 2,5m. H07RN-F sección 4x1,5 mm<sup>2</sup>. White 2,5m. H07RN-F sección 2x1,5 mm<sup>2</sup> It is possible to be installed inside or outside the water.

RGB projector can be installed with the Modulator of code 32640, it can control up to 4 projectors. RGB-DMX projectors are going to be installed together with the DMX Power supply of code 41106 (maximum 9 projectors).

### **QUADRALED 2.11 PROJECTORS**



### QUADRALED

	Light guts				Luminous Flux
Light color	1 light gut	2 light guts	3 light guts	4 light guts	for light gut
RGB	52143	52144	52145	52146	186 lm
White	52147	52148	52149	52150	315 lm
RGB DMX	52151	52152	52153	52154	186 lm

**Consumption:** RGB 5,5 W / White 9 W for light gut **Rated Voltage:** 12 V AC (RGB and White)

Protection: IPX8

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 900 VA. RGB-DMX projectors are going to be installed together with the DMX Power supply of code 52142 (maximum 9 projectors).

It is provided with screws of fixation to the ground.





### LINEAL PROJECTOR



### LINEAL PROJECTOR Light color Length RGB White **RGB-DMX** 41636 41637 41638 Luminous Flux Luminous Flux Luminous Flux 50 cm Consumption Consumption Consumption 60 W 685 lm 1070 lm 60 W 685 lm 20 W 41627 41628 41629 Luminous Flux Luminous Flux Luminous Flux 100 cm Consumption Consumption Consumption 120 W 1370 lm 40 W 2140 lm 120 W 1370 lm

Rated Voltage: 12 V AC (RGB and White) Protection: IP68

Cable: 2,5m. H07RN-F 2x1,5 mm<sup>2</sup>

It is possible to be installed inside or outside the water. It is not a product for swimming pools, it is for fountains, cascades and aquatic facilities.

It is supplied with screws of fixation to the ground.

## NICHES FOR LUMIPLUS AND JELLY PROJECTORS



## NICHES

NICHES				
Concrete Swimming Pool	Prefabricated Sv	wimming Pool	Panelled Swimming Pool	
Swimming POOL	With injerts	Without injerts	With injerts	Without injerts
00349	00364	28887	23671	23670

### NICHES FOR LUMIPLUS MINI PROJECTORS



### NICHES

Concrete Swimming Pool		Prefabricated	Panelled
Light gut	Quick coupling	Swimming Pool	Swimming Pool
06967	53956	00369	49828





### ACCESORIES

