# PLATHO200 LOW

### **SPECIFICATIONS**



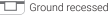






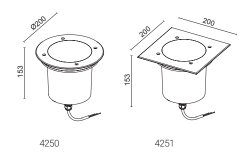


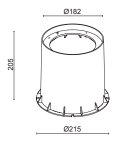




- · The rated flux values refer to source LED at Ts85°C / ta25°C
- The Power/Flux in the table refer to maximum installable value
- · Lower powers are available on request, only for version with built-in driver
- · Dimmable system available on request only with built-in driver
- · The device is supplied with a 300mm long cable (3x1mm²)
- Supplied with Polypropylene Box PP GW750
- Walkable for pedestrian paths. Max load 1000Kg
- · IP68 connector available on request

# **DIMENSIONS**





### **FRAME**



STAINLESS STEEL AISI316L





# LED SYSTEM WITH BUILT-IN DRIVER

COD.	Source Flux	Fixture Flux	сст	CRI	Power	CL	LED	
4250R/WC2.XX.99	2170 lm	1870 lm	3000	80	18W - 220-240Vac 50/60Hz	- 1	1	
4250R/NC2.XX.99	2300 lm	1983 lm	4000	80	18W - 220-240Vac 50/60Hz	I	1	
4251R/WC2.XX.99	2170 lm	1870 lm	3000	80	18W - 220-240Vac 50/60Hz	I	1	
4251R/NC2.XX.99	2300 lm	1983 lm	4000	80	18W - 220-240Vac 50/60Hz	I	1	



Beam XX=NB (Spot 14°) XX=MB (Flood 32°) XX=WB (Wide Flood 44°)



Direct Emission Uplight Silk-Screen Clear Glass



Dali dimmable on request with extra charge





### LED ARRAY SYSTEM WITH BUILT-IN DRIVER

COD.	Source Flux	Fixture Flux	ССТ	CRI	Power	CL	LED
4250R/WR50XX.99	1690 lm	1216 lm	3000	80	14W - 220-240Vac 50/60Hz	I	4
4250R/NR50XX.99	1780 lm	1280 lm	4000	80	14W - 220-240Vac 50/60Hz	I	4
4251R/WR50XX.99	1690 lm	1216 lm	3000	80	14W - 220-240Vac 50/60Hz	1	4
4251R/NR50XX.99	1780 lm	1280 lm	4000	80	14W - 220-240Vac 50/60Hz	1	4



Beam XX=NB (Flood 20°) XX=MB (Flood 32° XX=WB (Wide Flood 50°)



Direct Emission Uplight Silk-Screen Clear Glass



Dali dimmable on request with extra charge





### LED ARRAY SYSTEM WITH BUILT-IN DRIVER - Asymmetric

COD.	Source Flux	Fixture Flux	ССТ	CRI	Power	CL	LED
4250R/WR50AB.99	1680 lm	805 lm	3000	80	14W - 220-240Vac 50/60Hz	I	4
4250R/NR50AB.99	1750 lm	854 lm	4000	80	14W - 220-240Vac 50/60Hz	- 1	4
4251R/WR50AB.99	1680 lm	805 lm	3000	80	14W - 220-240Vac 50/60Hz	- 1	4
4251R/NR50AB.99	1750 lm	854 lm	4000	80	14W - 220-240Vac 50/60Hz	I	4



Beam Asymmetric



Asymmetric Emission Uplight Silk-Screen Clear Glass



Dali dimmable on request with extra charge

### **ACCESSORIES**



MOR683P/2V IP68 2ways/3poles connector. Maximum section 3x2.5mm



# MOR683P/3V

IP68 3ways/3poles branch connector. Maximum section 3x2.5mm

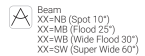






### **RGBW LED ARRAY SYSTEM WITH REMOTE DRIVER 24Vdc**

COD.	Source Flux	Fixture Flux	CCT-CRI	Power	CL	LED	
4250R/RCRCXX.99	1650 lm	1420 lm	RGBW - WHITE 6500K	12W 24Vdc	III	4	
4251R/RCRCXX.99	1650 lm	1420 lm	RGBW - WHITE 6500K	12W 24Vdc	III	4	





# RIPW ALGORITHM SYSTEM

The RGBW system has been completely revised, significantly increasing its efficiency and lumen output of colors. A new DMX control system based on a microchip algorithm has been inserted inside the lamp, capable of obtaining a constant and full power wattage for each single color or in the combination of the color channels.





#### **GROUND RECESSED**

# PLATHO200 LOW

**SPECIFICATIONS** 









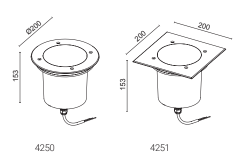


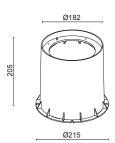


Installation: Ground recessed

- The rated flux values refer to source LED at Ts85°C / ta25°C
- The data in the table refer to the configuration with all channels on (100%)
- The total power of the system depends on the number and type of devices envisaged. Depending on the project, it may be necessary to use "n" single power supply devices.
- · Walkable for pedestrian paths. Max load 1000Kg
- IP68 component-holder box available only on request
- 24V remote driver to be ordered separately
- **DMX Remote controller included**
- Connecting cables with plugs must be ordered separately and configured according to the project

### **DIMENSIONS**





# **RGBW ACCESSORIES**



### MOR686P/2V

IP68 2ways/6poles connector. Maximum section 6x2.5mm



### E.CNT.001

Remote control touch keyboard 16 DMX Ch./4 Zones 100-240V



## E.CNT.002

Remote control touch keyboard 1024 DMX Ch./10 Zones USB/ Ethernet 100-240V



Remote Driver 24V

E.TRA.570 120W 24Vdc IP20 E.TRA.569 240W 24Vdc IP20 E.TRA.568 480W 24Vdc IP20



### E.TRA.592

Remote Driver 240W 24Vdc IP67

**FRAME** 



99

STAINLESS STEEL AISI316L

# PLATHO200 HIGHT

### **SPECIFICATIONS**













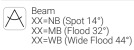
- · The rated flux values refer to source LED at Ts85°C / ta25°C
- The Power/Flux in the table refer to maximum installable value
- · Lower powers are available on request, only for version with built-in driver
- · Dimmable system available on request only with built-in driver
- · The device is supplied with a 300mm long cable (3x1mm²)
- Supplied with Polypropylene Box PP GW750
- · Walkable for pedestrian paths. Max load 1000Kg
- · IP68 connector available on request



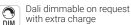


# LED SYSTEM WITH BUILT-IN DRIVER

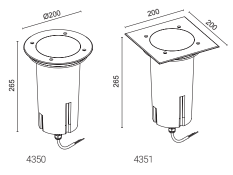
COD.	Source Flux	Fixture Flux	ССТ	CRI	Power	CL	LED	
4350R/WC2.XX.99	3050 lm	2400 lm	3000	80	25W - 220-240Vac 50/60Hz	1	1	
4350R/NC2.XX.99	3200 lm	2520 lm	4000	80	25W - 220-240Vac 50/60Hz	I	1	
4351R/WC2.XX.99	3050 lm	2400 lm	3000	80	25W - 220-240Vac 50/60Hz	1	1	
4351R/NC2.XX.99	3200 lm	2520 lm	4000	80	25W - 220-240Vac 50/60Hz	1	1	

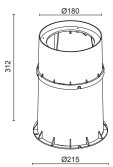






## **DIMENSIONS**









### LED ARRAY SYSTEM WITH BUILT-IN DRIVER

COD.	Source Flux	Fixture Flux	ССТ	CRI	Power	CL	LED
4350R/WR50XX.99	2130 lm	1531 lm	3000	80	18W - 220-240Vac 50/60Hz	1	4
4350R/NR50XX.99	2270 lm	1632 lm	4000	80	18W - 220-240Vac 50/60Hz	1	4
4351R/WR50XX.99	2130 lm	1531 lm	3000	80	18W - 220-240Vac 50/60Hz	1	4
4351R/NR50XX.99	2270 lm	1632 lm	4000	80	18W - 220-240Vac 50/60Hz	1	4



Beam XX=NB (Flood 20°) XX=MB (Flood 32°) XX=WB (Wide Flood 50°)



Direct Emission Uplight Silk-Screen Clear Glass



Dali dimmable on request with extra charge

### **FRAME**



STAINLESS STEEL AISI316L

# **ACCESSORIES**



MOR683P/2V IP68 2ways/3poles connector. Maximum section 3x2.5mm



### MOR683P/3V

IP68 3ways/3poles branch connector. Maximum section 3x2.5mm





# **LED ARRAY SYSTEM WITH BUILT-IN DRIVER - Asymmetric**

COD.	Source Flux	Fixture Flux	ССТ	CRI	Power	CL	LED	
4350R/WR50AB.99	2167 lm	1046 lm	3000	80	18W - 220-240Vac 50/60Hz	1	4	
4350R/NR50AB.99	2275 lm	1114 lm	4000	80	18W - 220-240Vac 50/60Hz	1	4	
4351R/WR50AB.99	2167 lm	1046 lm	3000	80	18W - 220-240Vac 50/60Hz	1	4	
4351R/NR50AB.99	2275 lm	1114 lm	4000	80	18W - 220-240Vac 50/60Hz	ı	4	







### **GROUND RECESSED**

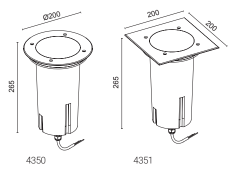
# PLATHO200 HIGHT

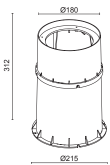
### **SPECIFICATIONS**



- The rated flux values refer to source LED at Ts85°C / ta25°C
- The Power/Flux in the table refer to maximum installable value
- Lower powers are available on request, only for version with built-in driver
- Dimmable system available on request only with built-in driver
- The device is supplied with a 300mm long cable (3x1mm²)
- Supplied with Polypropylene Box PP GW750
- Walkable for pedestrian paths. Max load 1000Kg
- · IP68 connector available on request

### **DIMENSIONS**





### **ACCESSORIES**



#### MOR683P/2V IP68 2ways/3poles connector. Maximum section 3x2.5mm



# MOR683P/3V

IP68 3ways/3poles branch connector. Maximum section 3x2.5mm

### **FRAME**



99

STAINLESS STEEL AISI316L