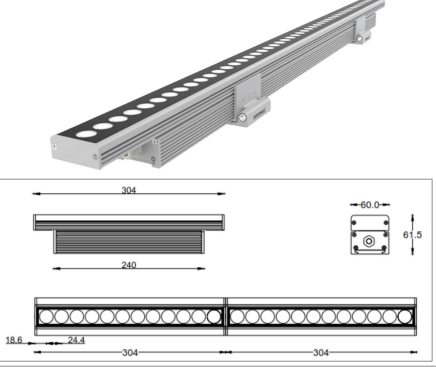
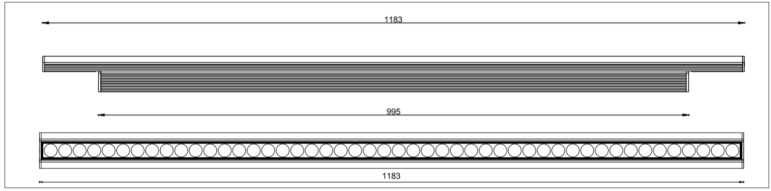
# **Aqua Family**

# iLUMi by 🖎 PowerQ





# **AQUA - STATIC WHITE**



#### **Color Temperature Main Application** Utdoors 2700K 3000K 4000K 5000K 6500K **Color Quality Other Exteriors** • CRI 80 · SDCM 3 Residential Commercial **Environments Spaces** Controls ON-OFF 0-10V DALI Architectural & Specialty Design



### **FEATURES**

The Agua Static White is an IP66 rated high-performance AC line voltage luminaire with flickering free design. The luminaire is available in 304mm, 598mm, 898mm and 1183mm. Equipped with highbrightness LEDs, the Agua Static White offers impressive wall-washing and signage illumination.

# **SUMMARY** 2700K, 3000K, 4000K, 5000K, 6000K **Color Temperature** Length of the Module 304mm, 598mm, 898mm, 1183mm 8°, 15°, 30°, 15°x40°, 15°x60°

ON-OFF, 0-10V, DALI

MECHANICAL	
Housing Material	6063 high density extruded aluminium alloy
Lens Material	Optical grade PMMA
Cover	Silk screen tempered glass
Surface Finishing	Powder coating available in Black (RAL 9011), White (RAL 9001), Grey (RAL 9006)

IP66

**FEATURES** 

Optics

Dimming **IP Rate** 

LUMINAIRE PERFORMANCE	
Color Consistency	3 SDCM
Color Rendering	CRI80
Lumen Maintenance	L70 50,000hrs @ 25°C
Delivered Output	>100lm per watt at 3000K, CRT80 @ narrow beam

ELECTRICAL	
Voltage	100-277VAC 50/60Hz
Power Consumption	12W(304mm), 24W (598mm), 36W(898mm),48W (1183mm)
Power Factor	>0.9

Yellow

0.3mm<sup>2</sup>

#### **SYSTEM** The core in the power and data cable are colored according to the following table Cable **Function** Core(US) Wire Size Core(EU) Wire Size L (live) Black 16AWG Brown 1.3mm<sup>2</sup> Power lead in/Power N (Neutral) White 16AWG Blue 1.3mm<sup>2</sup> extension Cable 16AWG Yellow/Green 1.3mm<sup>2</sup> GND (Earth) Green 0.5mm<sup>2</sup> DIM+ **Purple** 20AWG **Purple** Data lead in Pink 0.5mm<sup>2</sup> DIM-Pink 20AWG Yellow 0.5 mm<sup>2</sup>N/A Yellow 20AWG 1.3mm<sup>2</sup> L (live) 16AWG Brown Black N (Neutral) White 16AWG Blue 1.3 mm<sup>2</sup>Power and Data GND (Earth) Green 16AWG Yellow/Green 1.3mm<sup>2</sup> lead in/ Power data DIM+ 22AWG **Purple** $0.3 \text{mm}^2$ Purple extension cable DIM-Pink 22AWG Pink $0.3 mm^{2}$

The maximum number of connected fixtures in a daisy chain				
Power/ft	Region	Main Voltage	Max. power	Max. no. of 4 ft fixtures can be clusted
12W	US	120V	1020W	21 nos.
12W	EU	220-240V	1870W	32 nos.

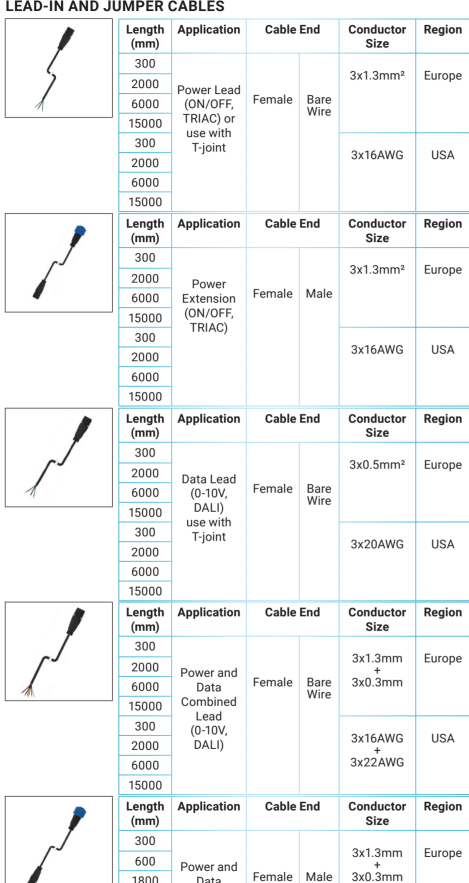
22AWG

Yellow

N/A

# **ACCESSORIES**

#### **LEAD-IN AND JUMPER CABLES**



1800

300

600

1800

Data Combined

extension

(0-10V,

DALI)



Application	Description
Leading T-Joint	Combines the AC power (3 pin male end), signal (3 pin male end) into a 6 pin female leading end



Application	Description
Power Injector	T connector 6-pin male to 6-pin female with AC power (3pin male power injector)

#### **IP RATED END CAP**



ENDCAP-AC-3pin	Description
	End cap for power loop out



ENDCAP-AC-6pin	Description
	End cap for power loop out
	(0-10V, DALI)

3x16AWG

3x22AWG

USA

# **ANTI-GLARE ACCESSORIES**

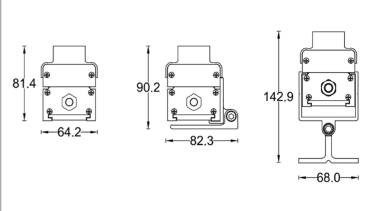
## Symmetric anti-glare shield



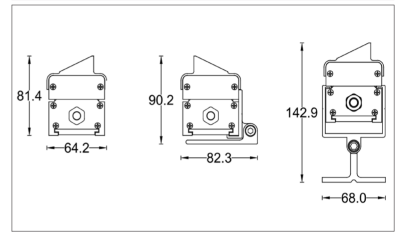
Asymmetric anti-glare shield



Height with/ without mounting bracket

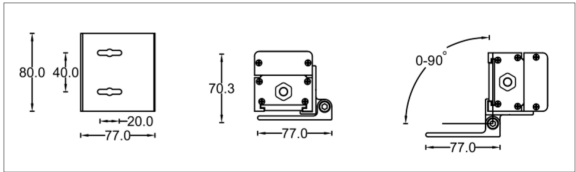






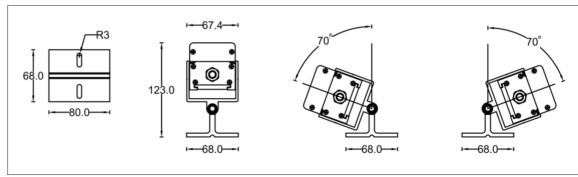
# **MOUNTING ACCESSORIES**





Flip-flop mounting brackets that can rotate up to 90 degree

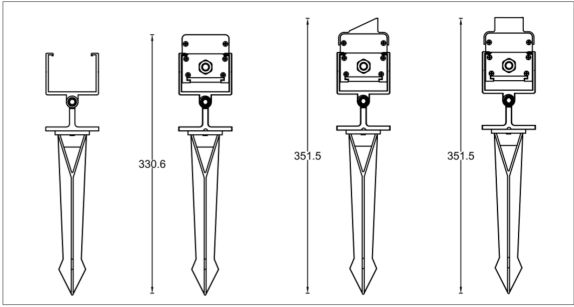




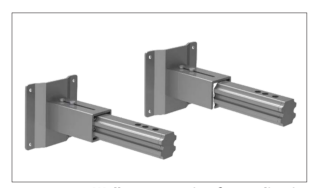
Adjustable mounting brackets that can rotate up to 180 degree

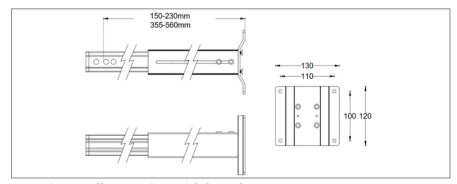
# **MOUNTING ACCESSORIES**





Adjustable mounting otion for landscape lighting application



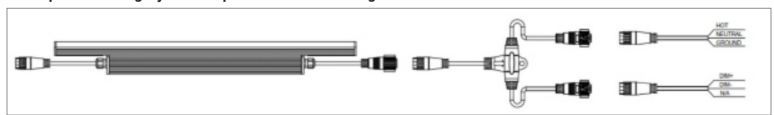


Wall mount option for application that requires wall mounting with length 150mm – 230mm Wall mount option for application that requires wall mounting with length 355mm – 560mm

## **TYPICAL WIRING SCHEMATIC**

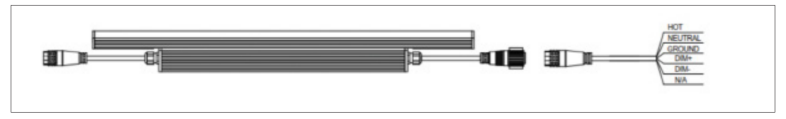
Leading wiring option one: (0-10V / Dali)

Description: Leading T joint with power and data leading cables



Leading wiring option two: (0-10V / Dali)

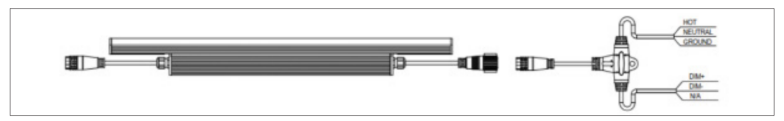
Description: Leading cables with power and data combined



# **TYPICAL WIRING SCHEMATIC**

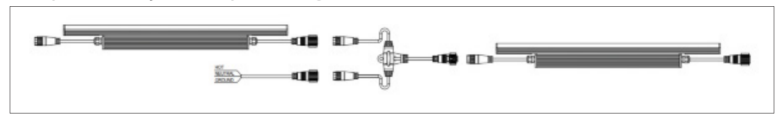
Leading wiring option three: (0-10V / Dali)

Description: Leading T joint with customized length on bare wires



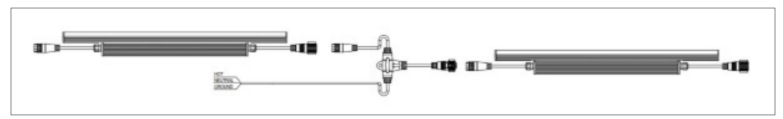
# Power Injection option one

Description: Power injection with power leading cable

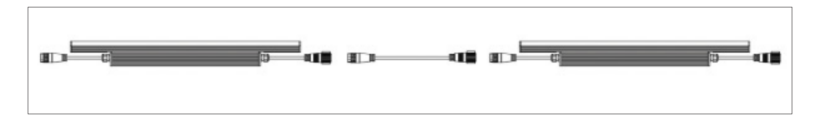


# **Power Injection option two**

Description: Leading T joint with customized length on power bare wire



### **Extension Cable**



# END Cap (IP66)

