



## A0720022 Aberdeen L12 WW

Technical specifications:

12x 1W warm-white LED 15° LED system:

Beam angle:

Beam angle: 15°
Power consumption: 14.1W / 600Lm
Power connection: 24V DC by LED-Power supply
Housing + mounting bass: Grey powder coated die-casting aluminum
(T=50-55µm Adhesion of I/ASTM class 4B
Tempered glass T=3mm

Lens: optical lens, efficiency >85%
Ambient Temperature: -0°C / +40°C

Cooling system: Convection
Included mounted H05RN-F 2x 1.0mm² L1.5m with mounted IP-68 male plug

Attention: This high power LED fixture cannot be installed under water









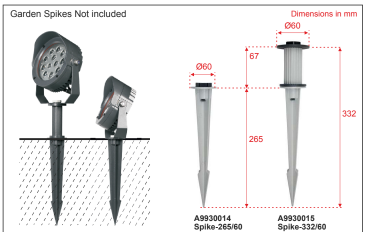




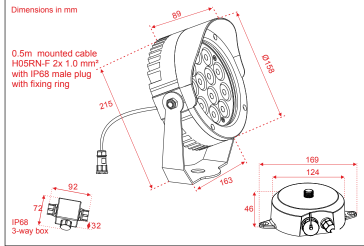


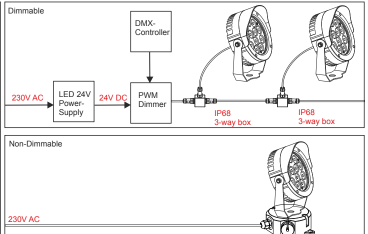


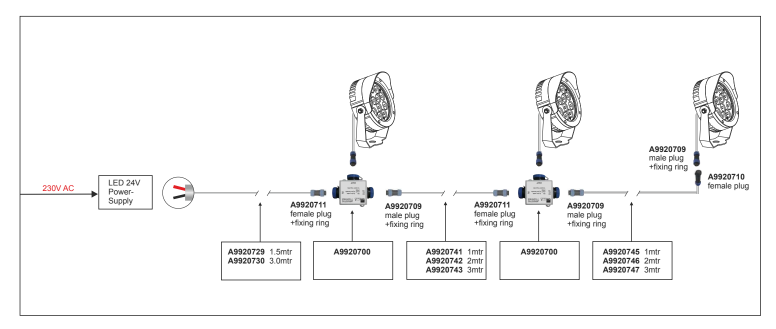


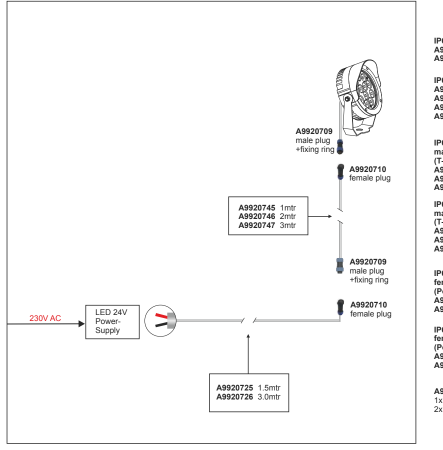












IP68 4-pin Chassis
A9920707 male
A9920708 female

IP68 4-pin Connectors
A9920712 male
A9920712 male
A9920711 female + fixing ring
A9920711 female + fixing ring
A9920710 female

IP68 4-pin Extension Cables
male+fixing ring to female+fixing ring
(T-connect to T-connect)
A9920741 mtr
A9920742 2mtr
A9920743 3mtr

IP68 4-pin Extension Cables
male connector+fixing ring to female connector
(T-connect to Fixture)
A9920745 1mtr
A9920746 2mtr
A9920746 2mtr
A9920747 3mtr

IP68 4-pin 24V Connecting Cables
female connector with fixing ring to 2 inner wires open end
(Powersupply to Fixture)
A9920725 1.5mtr
A9920726 3.0mtr

IP68 4-pin 24V Connecting Cables
female connector to 2 inner wires open end
(Powersupply to T-connect)
A9920729 1.5mtr
A9920730 3.0mtr

A9920700 T-connect IP68
1x 4-pin male
2x 4-pin female

