# Cables in VC-Dot System 

## with P3 PowerPort 1500

## 4-pin Male XLR to 6-pin Female IP65


from P3 PowerPort 1500 towards outdoor cabling P/N 11840165 (0.25m)

## 6-pin Male IP65 to 6-pin Female IP65

$\square$

towards first VC-Feeder and to daisy-chain multiple VC-Feeders
P/N 11840167 (1m), P/N 11840168 (2.5m), P/N 11840169 (5m), P/N 11840170 (10m), P/N 11840164 (25m)

## 6-pin Male IP65 to 4-pin Female XLR


from outdoor cabling back towards indoor cabling P/N 11840166 (0.25m)

## 6-wire Ribbon Cable


to increase distance between 2 VC-Dots
P/N 90357230 (10m), in combination with P/N 90357240 (set of 15 splice connectors)

## Cables in VC-Dot System

## with Tripix Power IP66

## 5-pin Male XLR + Tripix Power to 6-pin Female IP65 (DMX Input Adapter)


from DMX Source and Tripix Power IP66 towards start of daisy-chain P/N 11840195 (0.25m)

## 6-pin Male IP65 to 6-pin Female IP65


towards first VC-Feeder and to daisy-chain multiple VC-Feeders
P/N 11840167 (1m), P/N 11840168 (2.5m), P/N 11840169 (5m), P/N 11840170 (10m), P/N 11840164 (25m)
6-pin Male IP65 to 5-pin Female XLR (DMX Output Adapter)

out of daisy-chain towards another DMX Device or towards start of another daisy-chain P/N 11840202 (0.25m)

## 6-wire Ribbon Cable


to increase distance between 2 VC-Dots
P/N 90357230 (10m), in combination with P/N 90357240 (set of 15 splice connectors)

# Cables in VC-Dot System 

with generic 48 Vdc power supply
5-pin Male XLR + 2 Power Wires to 6-pin Female IP65 (DMX Input Adapter)

from DMX Source and Tripix Power IP66 towards start of daisy-chain P/N 11840174 (0.25m)

## 6-pin Male IP65 to 6-pin Female IP65


towards first VC-Feeder and to daisy-chain multiple VC-Feeders
P/N 11840167 (1m), $P / N 11840168$ (2.5m), $P / N 11840169$ (5m), $P / N 11840170$ (10m), $P / N 11840164$ (25m)

## 6-pin Male IP65 to 5-pin Female XLR (DMX Output Adapter)


out of daisy-chain towards another DMX Device or towards start of another daisy-chain P/N 11840202 ( 0.25 m )

## 6-wire Ribbon Cable


to increase distance between 2 VC -Dots
P/N 90357230 (10m), in combination with P/N 90357240 (set of 15 splice connectors)

