

A0243013 Vigo Strip 12i RGB

Technical specifications:

LED system: 12x 1W RGB (4xRed, 4xGreen, 4x Blue)
 Beam angle: 120°
 Power consumption: max. 12.9W
 Housing: Extruded Aluminum
 Ambient Temperature: -20°C / +40°C
 Cooling system: Convection
 Control system: Vigo-Drive 1 or Vigo-Drive-4 or Vigo-Drive-16
 Included: 1.5m cable with RJ-45 connector & RJ-45 splitter block



Attention: This high power LED fixture is only for indoor use

KG 0.67	Vigo-Drive Control		Indoor-use IP-20	LED-Power 12x 1W	120° Symm. LED-Lens	IES-File available	
-------------------	------------------------------	--	----------------------------	----------------------------	----------------------------------	------------------------------	--

Advised DMX-512 controllers (excluded)

A9915003 Vigo Drive-1

Voltage: AC100-240V, 50/60Hz max. 40W
 Output line: 1 Lines Output (max. 3x Vigo Strip 12i RGB)
 Control: DMX512, Display: LCD
 DMX Channels 4 modes selectable: 3ch., 4ch., 6ch. or 8ch.
 Operation: DMX, Master/Slave, Stand-alone
 Functions: Auto programs with step & fade time and Custom programs, Static Play, Calibration, RGB, Clock, 10 Built-in Programs, 10 Custom Programs.
 DMX Connection: RJ45 or XLR,
 Fixture connection: RJ45
 Ambient Temperature: -20°C/+40°C
 Dimensions: 250 x 100 x 50 mm
 Weight: 1 kg



A9915002 Vigo Drive-4

Voltage: AC100-240V, 50/60Hz max. 158W
 Output line: 4 Lines Output Current: 350mA per color
 Output per line: 36W (max. 3x Vigo Strip 12i RGB)
 Total Output: 132W (12x Vigo Strip 12i RGB)
 Control: DMX512
 DMX Channels 4 modes selectable: 3ch., 4ch., 6ch. or 8ch.
 Operation: DMX, Master/Slave, Stand-alone
 Functions: Auto Programs, Custom Programs, Static Play, Calibration, RGB work mode, White work mode.
 Built-in Programs: 40, Custom Programs: 5
 DMX Connection: RJ45/XLR, Display: LCD
 Ambient Temperature: -20°C/+40°C
 Dimensions: 323 x 225 x 68 mm
 Weight: 2.8 kg



A9915000 Vigo Drive-16

Voltage: AC100-240V, 50/60Hz max. 650W
 Output line: 16 Lines (RJ-45 connector)
 Output per line: max. 36W (max. 3x Vigo Strip 12i RGB)
 Total Output: max. 432W (max. 48x Vigo Strip 12i RGB)
 Control: DMX512 DMX Channels 4 modes selectable: 3ch., 4ch., 6ch. or 8ch.
 Operation: DMX, Master/Slave, Stand-alone
 Functions: Auto Programs, Custom Programs, Static Play, Calibration, RGB work mode, White work mode.
 Built-in Programs: 40, Custom Programs: 5
 DMX Connection: RJ45/XLR, Display: LCD
 Ambient Temperature: -20°C/+40°C
 Dimensions: 532 x 145 x 19 mm
 Weight: ? kg

