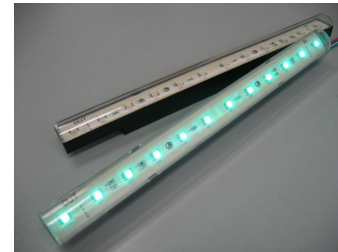
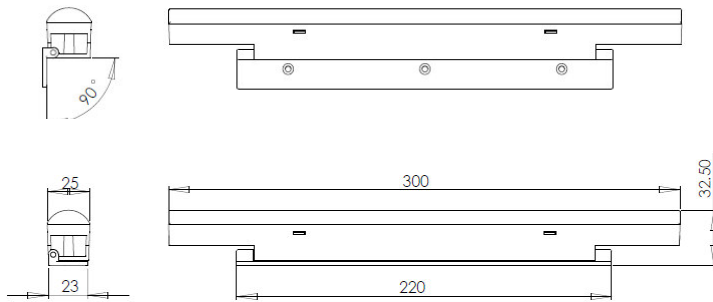


**Features & Applications**

The Chameleon Strip Module is a versatile light strip widely used for effects and mood lighting applications. Housed in a new polycarbonate fixture designed with angle adjustment and fitted with Nichia 3in1 LED, it comes with auto addressing DMX options to achieve mesmerizing effects. It is ideal for cove, bar top, wall washing, architecture, stretch ceiling and special lightings.



**Dimensions**



All Dimensions in mm

**Product Specifications**

Models	RGB	RGB D01	RGB D03
Light Source	12x Nichia 3 in 1 RGB SMD LED		
LED Viewing Angle	115 Deg		
LED Luminous Intensity	R: 700 mcd; G: 1200 mcd; B: 400 mcd		
Nominal Operating Voltage	24 Vdc		
Power consumption	3W (Max)	4.2W (Max)	
Controller Options	PCC-3, PCC-51 or PCC-8	Direct DMX 512 signal feed	
DMX Address	-	3 channels	9 channels
Mounting	M3 Screw Mount or Double sided foam tape		
Fixture	Polycarbonate		
Operating Temperature	-5 ~+ 40 deg C		
Estimated Life Span	50,000 hrs		

**Models**

PSC-7M	Chameleon Strip Module RGB
PSC-7MD01	Chameleon Strip Module RGB, DMX auto-addressing taking 3 channels
PSC-7MD03	Chameleon Strip Module RGB, DMX auto-addressing taking 9 channels, 4 LED per 3 channels

Prime Light Pte Ltd reserves the right to change the specification without prior notification.