



The RGB4230 is a high performance/output RGB LED module suited for applications such as cove, mood, functional, general or indirect lighting. The RGB4230 LED module creates rich saturated colours and is able to create the full spectrum of colours.

The RGB4230 LED module allows itself in combination with our special designed LED profiles and covers for discrete placement in a wide range of architectural details.

Features

Scale able

Modular led module

Vivid Colours

RGB

Lifespan

50.000 hours

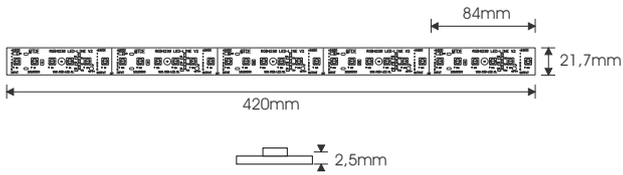
Technical specifications

LED	Colour: Lumen output: LED's per module:	RGB 228 lumen 30
Power	Power: Consumption total: Maximum length:	24VDC 7,2W 8 meter
Miscellaneous	Lifespan: Module length: Cut length: Beam angle: Certifications:	50.000 hour 420mm 84mm 120° cMETus E114112





Dimensions



Wiring

Use min 90°C supply conductors when connecting to the RGB4230 LED module. A cable with 4 conductors is needed for the RGB4230 LED module.

Only use power supplies which can deliver a constant dc-voltage between 21~24VDC.

Order Code

RGB4230.ST - RGB4230 led module; 24VDC; 7,5W; 420mm

Solder connection

In addition to the connector connection, soldering maybe used to connect to the led module. The backside of the led module is designed with solder pads.

