Issue: Mar-18



VOLANS PREMIUM Product Code GT. Volans Premium 24v (add suffix see below)

DESCRIPTION / Linear flexible LED strip, 12mm wide with invisible Dow Corning resin coated

WHY USE THIS: Versatile (SMT) LED of high quality CRI90 and high performance. Very close pitch allows for 50mm cutting centres. Ideal for long runs. Fully dimmable and  $\,$ 

matched with many profiles suitable for all genral lighting applications.

12mm wide

10MM PITCH, CUTTING CENTRES 50MM

**50MM** 





IEE: A+ EN 60598.

Dimensions (mm) 4 (h) x 12 (width)

Cut-out (mm) N/A



Contact us for the range of profiles

material light fixture

PVC / plastic mix; copper conductors 6oz

colours & finish/ (suffix)

Clear

light source & voltage

a) (5050) 20W/m LED 140deg (1600 lms/m) 24v DC

options (PLEASE CONTACT US FOR

b) c) ALTERNATIVE SOURCES) d)

> 120 LEDs/m 2700K / 3000K / 4000K / 6000k\* (\*to order)

colour temperature /(suffix)

CRI (colour render) /(suffix) 90+

MacAdam 3

Controls options /(suffix)

phase dimming

DALI

0-10V

See p.2 for available profiles **Optional Accessories** 

See p.3-4 for driver options

AV. Weight (kg)

**Special Notes** 

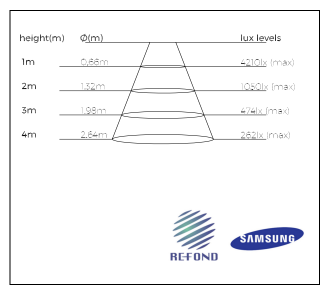
0.04/m

**Emergency Available?** 

Supplied with 1m attached 'power-lead'. Cutting and soldering service available.

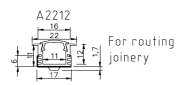
Supplied with 3m tape as standard

#### technical performance





### **PROFILES FOR VOLANS 12MM WIDE**





General purpose – can be trimless



Outdoor sealed





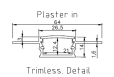


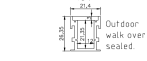
Lensed for partial wall washing

Pivoting mount for A1715



Coffers & shadow gap

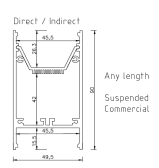




034



Any length Ceiling surface commercial (suspended available)





# **DRIVER OPTIONS** DRIVER + DIMMING INTERFACE OPTIONS

Image	Code	dims	IP rating	Power	Inrush (A)	Comment
	GT.HLG-480-24	262 X 125 X 43.8mm	IP65	480w	70A	For dimming use with MULTIPLE DT.ECP-701-8A below (additional in-rush current limiter available)
200 - 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	GT.HLG-320	252 X 69 X 45MM	IP67	320w	70A	POTENTIOMETER BUILT-IN  For dimming use with MULTIPLE DT.ECP-701-8A below (additional in-rush current limiter avaialble)
The second secon	GT.HLG-240 MEAN WELL	247 X 69 X 39MM	IP67	240w	75A	POTENTIOMETER BUILT-IN  For dimming use with MULTIPLE DT.ECP-701-8A below  (additional in-rush current limiter available)
The sent C. 1.3	GT.SL-24200D024	235 X 120 X 56MM	IP67	200w	75A	For dimming use with DT.ECP-701-8A below 2-CHANNELS OF 100W
· ·	GT.SL-24150D024	235 X 120 X 56MM	IP67	150w	65A	For dimming use with DT.ECP-701-8A below
	GT.LPV-150 MW MEAN WELL	191 X 63 X 37.5MM	IP67	150w	65A	For dimming use with DT.ECP-701-8A below
A Commission of the Commission	GT.SL-24100D024	249 X 66 X 52MM	IP67	100w	60A	For dimming use with DT.ECP-701-8A below
	GT.LPV-100	190 X 52 X 37.5MM	IP67	100w	75A	For dimming use with DT.ECP-701-8A below
	GT.SL-VB-240-60P	199 X 66 X 52MM	IP67	60w	55A	For dimming use with DT.ECP-701-8A below
	GT.LPV-60	162 X 42.5 X 32MM	IP67	60w	60A	For dimming use with DT.ECP-701-8A below
	GT.SL-VB-240-30N	1 222x 29 x 20	IP67	30w	40A	For dimming use with DT.ECP-701-8A below
	GT.LPV-35	148 X 40 X 30MM	IP67	30w	55A	For dimming use with DT.ECP-701-8A below
	GT.SL-VA-240-15L	222x 29 x 20MM	IP67	20w	35A	For dimming use with DT.ECP-701-8A below
The second secon	GT.ECP-701-8A GT.ECP-701-12A		IP20 IP20	INTERFACE	0-10V DIMMING 0-10V DIMMING	DIMS DOWN <10% FROM ZERO DIMS DOWN <10% FROM ZERO



# **DRIVER OPTIONS (continued)**



GT.ECP-701-8ADALI 158x 50.5x 34
(DUAL OPERATION)

IP20 200W MAX DALI DIMMING INTERFACE 200W MAX DMX DIMMING INTERFACE

## **DRIVER OPTIONS** TRIAC DIMMING DRIVER - ONE PIECE OPTIONS

Image	Code	dims	IP rating	Power	Inrush (A)	Comment
Million and the property of the second secon	GT.ELED-25-24-T	155 x 54 20	20	25w	35A	Works with leading edge TRIAC dimmers
THE State of the Control Lineary Linea	GT.ELED-50-24T	174x 61x 24mm	20	50W	50A	Works with leading edge TRIAC dimmers
CCOPENS THE REAL PROPERTY OF THE PROPERTY OF T	GT.ELED-80-24T	200x 68.5x 43	66	80W	55A	Works with leading edge TRIAC dimmers

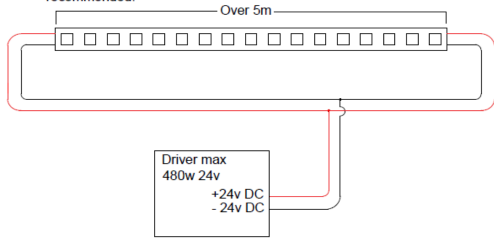
NOTE DRIVER MUST BE LOADED ABOVE 75% CAPACITY FOR SMOOTH DIMMING

### **SCHEMATICS**



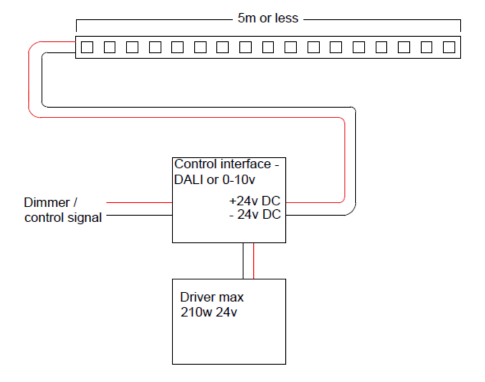
### WIRING AS A RING CIRCUIT - OVER 5M

If LED strip is greater than 5m then circuit must be wired as a ring. Drivers can be mounted up to 20m away, provided the above is respected and 1.5mm cable used from the driver to the LED strip. In cases of drivers mounted over 10m from strip a bench test is recommended.



### WIRING FOR 0-10V OR DALI DIMMING

This circuit is the standard layout for LED strip of 5m or less. for 5.1m - 10m strip should be fed from both ends (separate diagram available)





### WIRING FOR DMX INTERFACE CONTROL OF RGB

If LED strip is greater than 5m then circuit must be wired as a ring. Drivers can be mounted up to 20m away, provided the above is respected and 1.5mm cable used from the driver to the LED strip. In cases of drivers mounted over 10m from strip a bench test is recommended.

