

**VERONA** 







Lumens / Watt based on 54W at 1750lms

CRI - Group Index

Product Weight

# **Product Purpose & Meaning**

· A suspended unit able to be offered in continuous rows on

 Verona [Vur-rone-a] takes it name from the place name and Town of elegance.. With a V-profile which is able to optimise direct angles of light softy diffuse when used with perfora tion 'wings'.

### **Product Summary**

- Direct/indirect office pendant module with outstanding techno-prismatic diffuser [using Fluxidrive™ technology].
- Optical controller also available in louvre version. Optional use of perforated side panels on body length.
- · Improved glare control and high output lighting.
- Dimmable option.

## **Applications**

- Main or ancillary offices, meeting rooms and cellular office deskina.
- Schools, libraries, conference suites.
- · Ideal for showrooms and retail.

#### **Performance**

Lamp Type 28W / 54W 1200mmT5 G5 Lamp Qty Lamp Source Philips, Osram or GE. Lumen Output refer to manufacturers data Lamp CRI typically 20,000hrs Optic Beams 90° [half peak]

#### Electrical Data

Voltage 230Vac mains Load Watts Variable Cable Terminal Yes Integrated Gear Configuration Mains Power

Data Protocol(s) DALI, DSI digital or 0-10V analogue

# **Description**

An office pendant luminaire for performance direct/indirect lighting of working spaces, meeting rooms and office related spaces. Direct component with advanced techno-prismatic fluxidrive™ light controller at competitive market pricing. Fluxidrive™ prismatic technology offers smooth light anti-glare control with volumised light appearance and high output ratios. Alternative light controller also available in cross-blade cell louvre. As standard with solid body but optional side perforated body panelling for added lumen output. Suitable for fine-wire suspension. Versions for direct lighting only and surface mounting available on request.

## **Construction & Finishes**

Pressed formed steel & aluminium housing and bezel. Standard finish in painted white Custom RAL options. Acrylic mircroprismatic [optional PC Tpa>850°C]

## **Main Features**

 Direct / indirect glare control • Fluxidrive™ techno-prismatic [ option in PC to Tpa >850°C.] Perforated side panel options  $\bullet \ \mathsf{Fluxidrive}^{\mathsf{TM}} \ \mathsf{superior} \ \mathsf{optical} \ \mathsf{controller}$ 

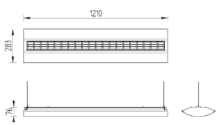
#### Mounting

• Fine-wire suspension kit to 2.0 metres. · Integral gear. • 3 Core Connectors Live [Red] & Neutral [Black] power feeds - with functional Earth.

### Connection Diagram A

· Connection is for standard mains 230V. • See Connection Diagram A - Page 324.





### **Product Order Codes**

## Techno-Prismatic Controller [microprismatic]

### **Solid Body**

Suspended module with solid side panel body and central techno-prismatic fluxidrive™ diffuser [micro-prismatic]

VER.S328.TP 1210 x 283 pendant 3 x 28W T5 G5 3 x @ 2600lms Techno-Prismatic VER.S354.TP 3 x 54W T5 G5 3 x @ 4450lms 1210 x 283 pendant Techno-Prismatic

# Perforated Body

Suspended module with perforated side panel body and central techno-prismatic fluxidrive™ diffuser [micro-prismatic].

1210 x 283 pendant 3 x 28W T5 G5 3 x @ 2600lms Techno-Prismatic VER.P354.TP 1210 x 283 pendant 3 x 54W T5 G5 3 x @ 4450lms Techno-Prismatic

## Louvre Blade Controller

Solid Body Suspended module with solid side panel body and cross-blade louvre.

VER.S328.LO 1210 x 283 pendant 3 x 28W T5 G5 3 x @ 2600lms Louvre VER.S354.LO 1210 x 283 pendant 3 x 54W T5 G5 3 x @ 4450lms Louvre

# Perforated Body

Suspended module with perforated side panels and cross-blade louvre.

	VER.P328.LO	1210 x 283 pendant	3 x 28W T5 G5	3 x @ 2600lms	Lou-	vre
Z	VER.P354.LO	1210 x 283 pendant	3 x 54W T5 G5	3 x @ 4450lms		Louvre

### POST-FIX CODES

For codes with

DIMMING - HF gear defaults for HFR dimming by DALI ,DSI or 1-10V please add post-fix "-DALI", "-DSI" or \*-1-10V" respectively. For more cost effective Compensated gear add post fix - "COMP". EMERGENCY - 1 Hour or 3 Hour maintained please add post "-EM1" or "-EM3" respectively

TPa>850°C Prismatic - For use of high thermal prismatic please add post-fix "-TPA". SURFACE VERSION - For version surface mounted add post-fix "-SURF".

important note: beam angles and lumen outputs are approximate and guide only

please refer to full photometric data, lamp manufacturers data our consult or technical department.

# OFFICE MODULES SUSPENDED & SYSTEMS

product pages start page 27

office - retail - leisure



techno-micro-prismatics



OFFICIO series



OFFICIO series

GIOTTO XS series



OFFICIO series



**RETAIL STORE** 



PERSCARA RX



GIOTTO XS series





GIOTTO XS series









XICATA 48 series - T5 XICATA 48 - T5 & SPOTS XICATA 48 series - SPOTS



XICATA 48 - SINGLE T5





XICATA 48 - WALL UNITS



XICATA 48 - VIENNA



XICATA 48 - TUBE

LIBRARY'S



SYSTEM

XICATA 48 - LED SPOTS



Page 69



CAR DEALERSHIPS







**RECEPTIONS** 

# **OFFICE MODULES SUSPENDED & SYSTEMS**

office - retail - leisure

product pages start page 27





SURFACE

Page 48













