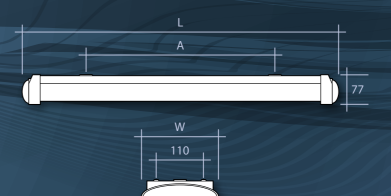
SURFACE MOUNTED FLUORESCENT LUMINAIRES

For general commercial application

New Spectrum offers an attractive range of surface mounted fluorescent luminaires with a multitude of applications.

Designed and manufactured to comply with EN 60598 and are CE certified.



**Lamp Options** 



T8: 26mm Fluorescent Tubes T5: 16mm Fluorescent Tubes

# Product Specification Ouglity switch start control

- Quality switch start control gear high frequency available
- Fitted with a reeded acrylic wrap around frosted prismatic diffuser for even light distribution
- Attractive design and slim profile neatly blends into the installation
- Quality sub components used to ensure a long service life
- Fabricated on the most modern equipment available to ensure perfect assembly
- Diffuser held captive within the end caps for positive fixing
- For photometry details refer to Page 218 graph ref PC039

## **Optional Features**

(Add suffix to order code)

/HF: High frequency control gear

/FTB: Fused terminal block

/SUSP: Pendant suspension kit

/840: Supplied with colour 840 lamps

## **Order Codes**

**Excluding Lamps** 

#### T8 tube - switch start

Order Code	Watt	L	Α	W	Lamp
WDB218	2 x 18	693	460	208	T8
WDB236	2 x 36	1293	800	208	Т8
WDB258	2 x 58	1593	1000	208	Т8

#### T5 tube - HF as standard

Order Code	Watt	L	Α	W	Lamp
WDB214	2 x 14	693	460	208	T5
WDB228	2 x 28	1293	800	208	T5
WDB235	2 x 35	1593	1000	208	T5

Example order code:

**WDB236/HF** – A 2 x 36 watt T8 fluorescent surface mounted luminaire, reeded acrylic diffuser and high frequency control gear. Supplied without lamps.

## **Gear options**

/F: 10% Standby Dimming
/D: DSI Digital Dimming

**/E3:** 3hr Emergency **/E3T:** Self Test Emergency



### **Applications:**

- Reception areas
- Commercial offices
- Schools
- Meeting rooms

- Corridors
- Store rooms
- Community centresLeisure centres

Also available with Motion and Daylight sensors - see page 148-149