

The Multilight Colour Assessment Lighting Cabinet

Model ml 2 T

a specially designed cabinet which contains a number of different light sources for the critical colour assessment and inspection of any material requiring close control of colour tolerances. It is also ideal for the detection of metamerism.

Conforms to DIN 6172, DIN 6173, DIN 53 218, ASTM D 1729, ASTM D 344, BS 950, Marks & Spencer (TL 84 P with grey test room).



Multilight Colour Assessment Lighting Cabinet



Technical Data:

Viewing cavity dimensions:

External dimensions:

Length(L) x Depth (D) x Height (H)

Weight:

Model ml 2 T

L x D x H =

650x550x600 mm

25 kg

Model ml 5 T

L x D x H =

1570x550x600 mm

60 kg

Electrical supply:

220/240 V 50 Hz (single phase)

1.2 Amperes nominal

2.5 Amperes maximum

Colour:

External – textured two tone

Internal – matt neutral grey

Light sources:

1. Fluorescent Artificial Daylight

(6500° Kelvin – UK & European Std.)

2. Incandescent Tungsten (domestic lighting)

3. Ultra-Violet

4. Philips TL84 high energy "three band" fluorescent lamps
(as used by Marks & Spencer)

*Note: Alternative point of sale tubes can be fitted in this
position if required (i.e. white, warm white, etc.)*

Model No.

ml () DT

Light Sources 1 and 2

ml () DTX

Light Sources 1, 2 and 4

ml () DTXU

Light Sources 1, 2, 3 and 4