

COLOUR SCHEDULE

MID Base Panel Colours

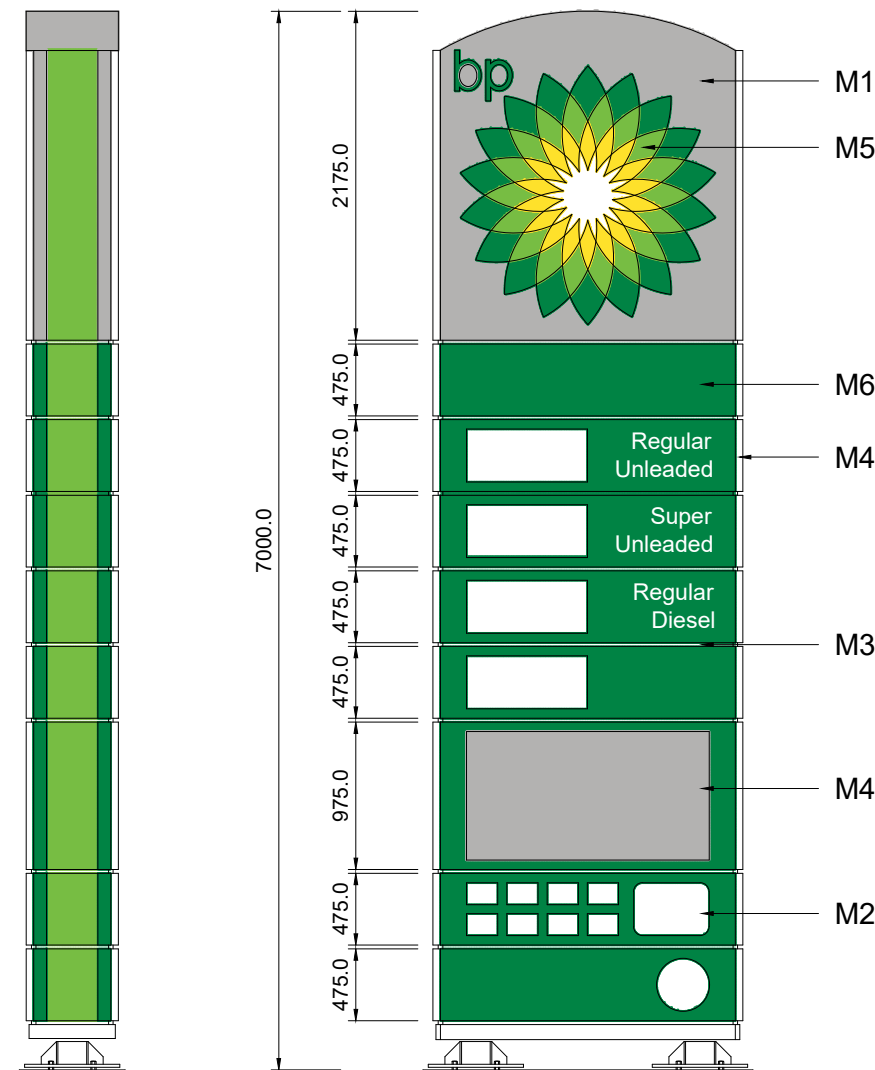


BP Retail Green Pantone 348C
BP Light Green Pantone 368C
BP White RAL 9003

BP Helios Logo Colours



BP Yellow Pantone 109C
BP Light Green Pantone 368C
BP Green Pantone 355C



NOTES

- M1. Flat Helios logo decoration on top of flat 25mm embossment. Graphic does not overlap on emboss draft. Draft angle remains white.
- M2. Message panels painted BP Retail Green (Pantone 348c)
- M3. Reveals painted BP Light Green (Pantone 368c)
- M4. 25mm +/- 1mm BP Light Green LED Laser Line (to match existing canopy Laser Line spec) securely fixed inside recesses. Applied to both sides of the MID and its length constrained to message panels only. Applied to all straight sided monolith variations with 4 message panels or more.
- M5. BP Helios and 2030mm Top Panel
- M6. 35 x 35mm chamfer edge detail on all panels.
- M7. Surrounding edge trim painted to match Pantone 368c.
- M8. Recessed section to conceal LED Laser Line fixings.
- M9. MID feet are galvanized and require no painting. A Channel hole should be made through the centre of each foot to allow mains electricity cables into the MID Structure.

SIGNWARE SPECIFICATION

DIMENSIONS

Height (Installed):	7000mm
Width:	2050mm
Depth:	400mm

DESIGN

MID Casing:	Fabricated aluminium case.
Helios Panels:	Moulded acrylic with vinyl application.
Steelwork:	Treated internal steel frame.
Price Digits:	LED electronic price change units.

ILLUMINATION

Internally illuminated with 4000K LED

ILLUMINATION LEVELS

L1 Helios Panel:	300Cd/m ²
L2 Shop Panel:	60 Cd/m ²
L3 Shop Panel:	200 Cd/m ²
L4 Price Panel:	80 Cd/m ²
L5 Ultimate Panel:	100 Cd/m ²
L6 Food Panel:	100 Cd/m ²
L7 LED Laser Line:	55 Cd/m ²

Illumination levels recorded under factory conditions, 1000mm from surface as the average for the marked area.

TECHNICAL INFORMATION

Nominal Voltage:	220-240v
Frequency:	0/50-60Hz
Connecting Cable:	3 x 2.5mm ²
Fuse Protection:	C16A

INSTALLATION

Free-standing installation using root cages cast in suitable foundation. Foundation drawings are available on request. The sign is supplied internally cabled and requires an on-site connection to existing power supply cable (Cable needs 2000mm length inside MID). Once connected and fitted the sign should be tested for functionality.

PROJECT
PROPOSED DEVELOPMENT

BP Seven Sisters
231 Thornliebank Road
Glasgow
G46 7RG

DRAWING
PLANNING

Totem Sign
Proposed

SCALE
1:500

DATE
February 2024

DRAWN
SDL

CHECKED

DRAWING NUMBER

2024/316/013

SHIPTON DESIGN LTD

ARCHITECTURE PLANNING DESIGN

April Cottage
Burford Road
Shipton-Under-Wychwood
Oxfordshire
OX7 6DW
07754-296776
andrew@shiptondesign.co.uk