



2mm Aluminium panel finished RAL 9003

4mm vacuum formed acrylic panel screened printed image Red PMS 485C, Blue PMS 293C Illumination levels 210cd/M²Max.

Light box constructed from aluminium and aluminium composite material finished RAL 9003, front panel 3 mm acrylic decorated with vinyl film internally illuminated with LEDs, Red PMS 485C, Blue PMS 293C Illumination levels 245cd/M²Max.

Light box constructed from aluminium and aluminium composite material finished RAL 9003, front panel 3 mm acrylic decorated with vinyl film internally illuminated with LEDs, Red PMS 485C, Blue PMS 293C Illumination levels 245 cd/M² Max. Price display Illumination levels average brightness across the digits area at the default 25% night time setting is 68 cd/M² Max.

Light box constructed from aluminium and aluminium composite material finished RAL 9003, front panel 3 mm acrylic decorated with vinyl film internally illuminated with LEDs, Red PMS 485C, Blue PMS 293C Illumination levels 245cd/M² Max.

Light box constructed from aluminium and aluminium composite material finished RAL 9003, front panel 3 mm acrylic decorated with vinyl film internally illuminated with LEDs, Red PMS 485C, Blue PMS 293C Illumination levels 245cd/M² Max.



Scale 1:50 @A4
All Dimensions in millimetres



Existing Pylon Sign



Unit 3 Rose Lane Est. Lenham Heath
Maidstone, Kent, ME17 2JN

<i>Client:</i>	Esso	
<i>Project:</i>	Pylon Refit Programme	
<i>Title:</i>	Pylon Details	
<i>Site:</i>	ESSO CAMDEN EXPRESS 196 CAMDEN ROAD CAMDEN LONDON NW1 9HG	
<i>Drawn:</i> LL	<i>Date:</i> 07/02/20	<i>Drg. No.</i>