

# Oxford LED Surface Linear

Oxford LED Surface Linear 1190mm 4000K  
White 38.2W



**MR. RESISTOR**<sup>®</sup>  
Lighting Specialist Est. 1968



## AOXLED2X4

White 38.2W  
Quicklink: Q4907

The **Oxford LED Surface Linear** is a fully enclosed high performance surface light that is intended to be used commercially. This fitting has a steel body with polycarbonate diffuser and plastic end caps.

The oxford has a lifespan of up to 65,000 hours.

### General

Colour	White
Construction	Steel
Dimmable	Yes
IP Rating	IP40

Operating Temperature -20°C to 50°C

### Dimensions

Height	70mm
Length	1190mm
Width	165mm

### Electrical

Maximum Wattage	38.2W
Voltage	240V

### Light Characteristics

Colour Rendering Index	80
Colour Temperature	4000K Cool White
Lumens	4248 lm
Lumens Per Watt	111 lm/W