

# CLYDE WALL DIRECT

Ready When You Are.

## PRODUCT DESCRIPTION

<b>MOUNTING</b>	WALL
<b>LIGHT SOURCE</b>	LED
<b>LIGHT DISTRIBUTION</b>	DIRECT
<b>MATERIALS</b>	ALUMINIUM
<b>LUMINAIRE TYPE</b>	COMPLETE

The CLYDE Wall is the ultimate comfort driven linear profile. Designed and manufactured in the UK, the CLYDE is the first Made in Britain certified luminaire in our product range. Thanks to its high build quality, excellent performance, and high visual comfort it is a perfect linear lighting for stimulating working environments and projects looking to use sustainable product options.

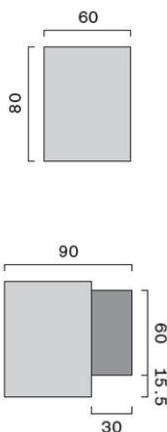
Used as an individual luminaire or a continuous linear lighting system, the CLYDE Wall mounted direct adds a contemporary feel to any workplace or architectural spaces. The muscular design of the CLYDE stands out and lends itself perfectly to made to measure linear lighting solutions with a bit of a presence in space.

## PRODUCT CODE

### CLYDE WALL

L (mm)	Low Output	
568mm	<b>LED</b> 9.2W / 938 lm	83-J*1-F1-568-***-***-*
848mm	<b>LED</b> 13.8W / 1407 lm	83-J*1-F1-848-***-***-*
1128mm	<b>LED</b> 18.4W / 1876 lm	83-J*1-F1-1128-***-***-*
1408mm	<b>LED</b> 23.0W / 2345 lm	83-J*1-F1-1408-***-***-*
1688mm	<b>LED</b> 27.6W / 2814 lm	83-J*1-F1-1688-***-***-*
2248mm	<b>LED</b> 36.8W / 3752 lm	83-J*1-F1-2248-***-***-*
	Medium Output	
568mm	<b>LED</b> 11.9W / 1158 lm	83-J*1-F2-568-***-***-*
848mm	<b>LED</b> 17.9W / 1737 lm	83-J*1-F2-848-***-***-*
1128mm	<b>LED</b> 23.8W / 2315 lm	83-J*1-F2-1128-***-***-*
1408mm	<b>LED</b> 29.8W / 2894 lm	83-J*1-F2-1408-***-***-*
1688mm	<b>LED</b> 35.7W / 3473 lm	83-J*1-F2-1688-***-***-*
2248mm	<b>LED</b> 47.6W / 4631 lm	83-J*1-F2-2248-***-***-*
	High Output	
568mm	<b>LED</b> 14.4W / 1366 lm	83-J*1-F3-568-***-***-*
848mm	<b>LED</b> 21.6W / 2049 lm	83-J*1-F3-848-***-***-*
1128mm	<b>LED</b> 28.8W / 2731 lm	83-J*1-F3-1128-***-***-*
1408mm	<b>LED</b> 36.0W / 3414 lm	83-J*1-F3-1408-***-***-*
1688mm	<b>LED</b> 43.2W / 4097 lm	83-J*1-F3-1608-***-***-*
2248mm	<b>LED</b> 57.6W / 5463 lm	83-J*1-F3-2248-***-***-*

\*Luminous Flux taken with 4000K 1 Opal Diffuser



OPTICS			
MICROPRISMATIC	OPAL	QUAD	PRISMATIC 83-JF1-F*-***-***-***- OPAL 83-JH1-F*-***-***-***- QUAD 83-JG1-F*-***-***-***-
CRI			
CRI80	CRI90	CRI 80	83-J*1-F*-***-g***-***-*
		CRI 90	83-J*1-F*-***-g***-***-*
COLOUR TEMPERATURE			
3000K	4000K	TW 2700-6500K	3000K 83-J*1-F*-***-30-***-***- 4000K 83-J*1-F*-***-40-***-***- TW 83-J*1-F*-***-TW-***-***-
CONTROL			
NON DIM	DALI DIM	NON DIM	83-J*1-F*-***-K-***-***-*
		DALI DIM	83-J*1-F*-***-J-***-***-*
<small>*DALI-DIM as standard</small>			
EMERGENCY			
NO EMERGENCY	3 HOUR EMERGENCY	0 HR	83-J*1-F*-***-0-***-***-*
		3 HR	83-J*1-F*-***-3-***-***-*
FINISH			
WHITE	BLACK	SILVER	WHITE 83-J*1-F*-***-C-***-***- BLACK 83-J*1-F*-***-D-***-***- SILVER 83-J*1-F*-***-B-***-***-

LAST UPDATED JANUARY 2024

