

# CLYDE WALL DIRECT-INDIRECT

Ready When You Are.

## PRODUCT DESCRIPTION

<b>MOUNTING</b>	WALL
<b>LIGHT SOURCE</b>	LED
<b>LIGHT DISTRIBUTION</b>	DIRECT - INDIRECT
<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 adds a contemporary feel to any workplace or architectural spaces. The direct and indirect light distribution might be your preference if you wish to give your ceilings an extra lift. 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 DI		
L (mm)	Low Output	
568mm	LED 13.8W / 1571 lm	83-J*3-F1-568-***-***-***
848mm	LED 20.6W / 2357 lm	83-J*3-F1-848-***-***-***
1128mm	LED 27.5W / 3143 lm	83-J*3-F1-1128-***-***-***
1408mm	LED 34.4W / 3928 lm	83-J*3-F1-1408-***-***-***
1688mm	LED 41.3W / 4714 lm	83-J*3-F1-1688-***-***-***
2248mm	LED 55.0W / 6285 lm	83-J*3-F1-2248-***-***-***
	Medium Output	
568mm	LED 17.8W / 1939 lm	83-J*3-F2-568-***-***-***
848mm	LED 26.7W / 2909 lm	83-J*3-F2-848-***-***-***
1128mm	LED 35.6W / 3879 lm	83-J*3-F2-1128-***-***-***
1408mm	LED 44.5W / 4848 lm	83-J*3-F2-1408-***-***-***
1688mm	LED 53.4W / 5818 lm	83-J*3-F2-1688-***-***-***
2248mm	LED 71.2W / 7757 lm	83-J*3-F2-2248-***-***-***
	High Output	
568mm	LED 21.6W / 2288 lm	83-J*3-F3-568-***-***-***
848mm	LED 32.4W / 3432 lm	83-J*3-F3-848-***-***-***
1128mm	LED 43.2W / 4576 lm	83-J*3-F3-1128-***-***-***
1408mm	LED 54.0W / 5720 lm	83-J*3-F3-1408-***-***-***
1688mm	LED 64.8W / 6863 lm	83-J*3-F3-1608-***-***-***
2248mm	LED 86.4W / 9151 lm	83-J*3-F3-2248-***-***-***

\*Luminous Flux taken with 4000K 1 Opal Diffuser

OPTICS			
MICROPRISMATIC	OPAL	QUAD	PRISMATIC 83-JF3-F*-***-***-*** OPAL 83-JH3-F*-***-***-*** QUAD 83-JG3-F*-***-***-*** <small>*Uplight diffuser opal as standard</small>
CRI			
CRI 80	CRI 90	CRI 80	83-J*3-F*-***-g***-***
		CRI 90	83-J*3-F*-***-g***-***
COLOUR TEMPERATURE			
3000K	4000K	TW 2700-6500K	3000K 83-J*3-F*-***-30-***-*** 4000K 83-J*3-F*-***-40-***-*** TW 83-J*3-F*-***-TW-***-***
CONTROL			
NON DIM	DALI DIM	NON DIM	83-J*3-F*-***-K-***-***
		DALI DIM	83-J*3-F*-***-J-***-***
			<small>*DALI-DIM as standard</small>
EMERGENCY			
NO EMERGENCY	3 HOUR EMERGENCY	0 HR	83-J*3-F*-***-0-***-***
		3 HR	83-J*3-F*-***-3-***-***
			<small>*Emergency available from 1128mm</small>
FINISH			
WHITE	BLACK	SILVER	WHITE 83-J*3-F*-***-***-C BLACK 83-J*3-F*-***-***-D SILVER 83-J*3-F*-***-***-B

LAST UPDATED JANUARY 2024



+44 (0) 1179 422512  
+44 (0) 2037 737530

2c Flowers Hill, Brislington, Bristol, BS4 5JJ  
86 - 90 Paul Street, London, EC2A 4NE

# CLYDE WALL

Ready When You Are.

## PRODUCT DESCRIPTION

<b>MOUNTING</b>	WALL
<b>LIGHT SOURCE</b>	LED
<b>LIGHT DISTRIBUTION</b>	DIRECT - INDIRECT
<b>MATERIALS</b>	ALUMINIUM
<b>LUMINAIRE TYPE</b>	SYSTEM

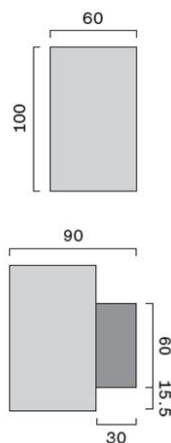
The CLYDE Wall is the ultimate comfort driven linear profile. Designed and manufactured in the UK, the CLYDE is the first Made in Britain certified luminaire in our product range. Thanks to its high build quality, excellent performance, and high visual comfort it is a perfect linear lighting for stimulating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

Used as an individual luminaire or a continuous linear lighting system, the CLYDE Wall adds a contemporary feel to any workplace or architectural spaces. The direct and indirect light distribution might be your preference if you wish to give your ceilings an extra lift. 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

### SYSTEM START / END MODULE

L (mm)	Low Output	
566mm	<b>LED</b> 13.8W / 1572 lm	83-JA*3-F15-***-**-*
846mm	<b>LED</b> 23.0W / 2674 lm	83-JA*3-F26-***-**-*
1126mm	<b>LED</b> 32.2W / 3777 lm	83-JA*3-F37-***-**-*
1406mm	<b>LED</b> 41.4W / 4879 lm	83-JA*3-F48-***-**-*
1686mm	<b>LED</b> 50.6W / 5982 lm	83-JA*3-F59-***-**-*
2246mm	<b>LED</b> 69.0W / 8187 lm	83-JA*3-F81-***-**-*
L (mm)	Medium Output	
566mm	<b>LED</b> 17.9W / 1940 lm	83-JA*3-F19-***-**-*
846mm	<b>LED</b> 29.8W / 3300 lm	83-JA*3-F33-***-**-*
1126mm	<b>LED</b> 41.7W / 4661 lm	83-JA*3-F46-***-**-*
1406mm	<b>LED</b> 53.6W / 6022 lm	83-JA*3-F60-***-**-*
1686mm	<b>LED</b> 65.5W / 7382 lm	83-JA*3-F73-***-**-*
2246mm	<b>LED</b> 89.3W / 10104 lm	83-JA*3-F10-***-**-*
L (mm)	High Output	
566mm	<b>LED</b> 21.6W / 2289 lm	83-JA*3-F22-***-**-*
846mm	<b>LED</b> 36.0W / 3895 lm	83-JA*3-F38-***-**-*
1126mm	<b>LED</b> 50.4W / 5501 lm	83-JA*3-F55-***-**-*
1406mm	<b>LED</b> 64.8W / 7107 lm	83-JA*3-F71-***-**-*
1686mm	<b>LED</b> 79.2W / 8713 lm	83-JA*3-F88-***-**-*
2246mm	<b>LED</b> 108.0W / 11925 lm	83-JA*3-F12-***-**-*



### SYSTEM CENTRAL MODULE

L (mm)	Low Output	
564mm	<b>LED</b> 13.8W / 1572 lm	83-JB*3-F15-***-**-*
844mm	<b>LED</b> 23.0W / 2674 lm	83-JB*3-F26-***-**-*
1124mm	<b>LED</b> 32.2W / 3777 lm	83-JB*3-F37-***-**-*
1404mm	<b>LED</b> 41.4W / 4879 lm	83-JB*3-F48-***-**-*
1684mm	<b>LED</b> 50.6W / 5982 lm	83-JB*3-F59-***-**-*
2244mm	<b>LED</b> 69.0W / 8187 lm	83-JB*3-F81-***-**-*
L (mm)	Medium Output	
564mm	<b>LED</b> 17.9W / 1940 lm	83-JB*3-F19-***-**-*
844mm	<b>LED</b> 29.8W / 3300 lm	83-JB*3-F33-***-**-*
1124mm	<b>LED</b> 41.7W / 4661 lm	83-JB*3-F46-***-**-*
1404mm	<b>LED</b> 53.6W / 6022 lm	83-JB*3-F60-***-**-*
1684mm	<b>LED</b> 65.5W / 7382 lm	83-JB*3-F73-***-**-*
2244mm	<b>LED</b> 89.3W / 10104 lm	83-JB*3-F10-***-**-*
L (mm)	High Output	
564mm	<b>LED</b> 21.6W / 2289 lm	83-JB*3-F22-***-**-*
844mm	<b>LED</b> 36.0W / 3895 lm	83-JB*3-F38-***-**-*
1124mm	<b>LED</b> 50.4W / 5501 lm	83-JB*3-F55-***-**-*
1404mm	<b>LED</b> 64.8W / 7107 lm	83-JB*3-F71-***-**-*
1684mm	<b>LED</b> 79.2W / 8713 lm	83-JB*3-F88-***-**-*
2244mm	<b>LED</b> 108.0W / 11925 lm	83-JB*3-F12-***-**-*

\* Luminous Flux taken with 4000K / Microprismatic Diffuser

### OPTICS

MICROPRISMATIC	OPAL	QUAD	PRISMATIC OPAL QUAD	83-J*F3-F**-* 83-J*H3-F**-* 83-J*G3-F**-*
----------------	------	------	---------------------------	---

\*Uplight diffuser opal as standard

### CRI

CRI 80	CRI 90	CRI 80 CRI 90	83-J**3-F**-* 83-J**3-F**-*
--------	--------	------------------	--------------------------------

### COLOUR TEMPERATURE

3000K	4000K	TW 2700-6500K	3000K 4000K 2700-6500K	83-J**3-F**-*30-* 83-J**3-F**-*40-* 83-J**3-F**-*TW-*
-------	-------	------------------	------------------------------	---

### CONTROL

NON DIM	DALI DIM	NON DIM DALI DIM	83-J**3-F**-* 83-J**3-F**-*
---------	----------	---------------------	--------------------------------

\*DALI-DIM as standard

### EMERGENCY

NO EMERGENCY	3 HOUR EMERGENCY	0 HR 3 HR	83-J**3-F**-*0-* 83-J**3-F**-*3-*
--------------	---------------------	--------------	--------------------------------------

\*Emergency available from 1124mm

### FINISH

WHITE	BLACK	SILVER	WHITE BLACK SILVER	83-J**3-F**-*C 83-J**3-F**-*D 83-J**3-F**-*B
-------	-------	--------	--------------------------	--