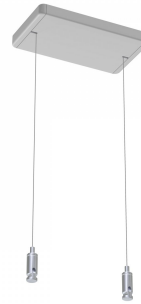


Bayon

Architectural continuous or stand alone suspended linear luminaire



Suspension Kit



With infills



Uplight Feature



Continuous lines of light

Overview

Bayon combines cutting edge design with the latest LED technology to provide a high performance linear architectural lighting solution with class leading energy consumption.

Optics

- Low Output (less than 3000 cd/m2 at 65° elevation)
 - 1124mm (Continuous), 1214mm (Standalone): 2518 lumens (26W)
 - 1406mm (Continuous), 1496mm (Standalone): 3249 lumens (32W)
 - 1686mm (Continuous), 1776mm (Standalone): 4146 lumens (39W)
- High Output
 - 1124mm (Continuous), 1214mm (Standalone): 5345 lumens (60W)
 - 1406mm (Continuous), 1496mm (Standalone): 7354 lumens (82W)
 - 1686mm (Continuous), 1776mm (Standalone): 9507 lumens (105W)
- High and low outputs should not be mixed in any continuous run
- 60% downlight and 40% uplight distribution ratio
- Hexaprism optic for glare control and optimum optical diffusion
- Emergency Output (BLF):
 - All variants - 307 Lumens
- Available with 3000K and 4000K LED

Body

- Slim aluminium body finished in silver or white
- Luminaires available in three nominal lengths in low or high output
- RAL Colour: Silver RAL9006. White RAL9003. Black RAL9005.
- Additional special colours available on request (contact Whitecroft Technical Desk)
- For stand alone or continuous installation
- Continuous mounting bracket supplied with each Start/End or Mid luminaire
- Through wiring as standard on continuous luminaires
- Mounting using architectural wire suspension kit with slim rose detail (up to 3m drop) Available blank or with openings for bringing power in
- Optional integral wireless Air Control, a simple, easy to commission lighting control solution, available on high output standalone luminaires
- Organic Response available on request
- Die cast aluminium end caps are supplied separately for a continuous system. For Stand Alone luminaires, two end caps are supplied
- 600mm infill available (Start/End row luminaires must be used in continuous run with infills)
- Choice of 3hr Emergency or COMEPS emergency options (COMEPS can be wired as Easytest if required)

Order codes

Low Output Continuous (Start/End Row)

B50						
Low Output Start/End Row*** (4000K)	DALI	3hr Emergency	LL/CW	L70	L80	L90
1124mm, 2518 lumens, 26W	BYSTY121S	BYSTY121SEM	97	>100k	>100k	62k
1406mm, 3249 lumens, 32W	BYSTY151S	BYSTY151SEM	100	>100k	>100k	62k
1686mm, 4146 lumens, 39W	BYSTY181S	BYSTY181SEM	105	>100k	>100k	62k
*** Start/End Row luminaires must be used throughout if infills are part of the continuous run						
Note: Luminaire codes BYSTY151S and BYSTY181S have 2 drivers and require 2 DALI addresses						

Low Output Continuous (Mid Row)

B50						
Low Output Mid Row (without infills) (4000K)	DALI	3hr Emergency	LL/CW	L70	L80	L90
1124mm, 2518 lumens, 26W	BYMDY121S	BYMDY121SEM	97	>100k	>100k	62k
1406mm, 3249 lumens, 32W	BYMDY151S	BYMDY151SEM	100	>100k	>100k	62k
1686mm, 4146 lumens, 39W	BYMDY181S	BYMDY181SEM	105	>100k	>100k	62k
Mid Row luminaires must not be used if infills are part of the continuous run						
Note: Luminaire codes BYMDY151S and BYMDY181S have 2 drivers and require 2 DALI addresses						

Low Output Stand Alone

				B50		
Low Output Stand Alone (4000K)	DALI	3hr Emergency	LL/CW	L70	L80	L90
1214mm, 2518 lumens, 26W	BYSAY121S	BYSAY121SEM	97	>100k	>100k	62k
1496mm, 3249 lumens, 32W	BYSAY151S	BYSAY151SEM	100	>100k	>100k	62k
1776mm, 4146 lumens, 39W	BYSAY181S	BYSAY181SEM	105	>100k	>100k	62k
Note: Luminaire codes BYSAY151S and BYSAY181S have 2 drivers and require 2 DALI addresses						

High Output Continuous (Start/End Row)

				B50		
High Output Start/End Row*** (4000K)	DALI	3hr Emergency	LL/CW	L70	L80	L90
1124mm, 5345 lumens, 60W	BYSTY122S	BYSTY122SEM	90	>100k	72k	34k
1406mm, 7354 lumens, 82W	BYSTY152S	BYSTY152SEM	90	>100k	72k	34k
1686mm, 9507 lumens, 105W	BYSTY182S	BYSTY182SEM	91	>100k	72k	34k
*** Start/End Row luminaires must be used throughout if infills are part of the continuous run						
Note: Luminaire codes BYSTY152S and BYSTY182S have 2 drivers and require 2 DALI addresses						

High Output Continuous (Mid Row)

				B50		
High Output Mid Row (without infills) (4000K)	DALI	3hr Emergency	LL/CW	L70	L80	L90
1124mm, 5345 lumens, 60W	BYMDY122S	BYMDY122SEM	90	>100k	72k	34k
1406mm, 7354 lumens, 82W	BYMDY152S	BYMDY152SEM	90	>100k	72k	34k
1686mm, 9507 lumens, 105W	BYMDY182S	BYMDY182SEM	91	>100k	72k	34k
Mid Row luminaires must not be used if infills are part of the continuous run						
Note: Luminaire codes BYMDY152S and BYMDY182S have 2 drivers and require 2 DALI addresses						

High Output Stand Alone

				B50		
High Output Stand Alone (4000K)	DALI	3hr Emergency	LL/CW	L70	L80	L90
1214mm, 5345 lumens, 60W	BYSAY122S	BYSAY122SEM	90	>100k	72k	34k
1496mm, 7354 lumens, 82W	BYSAY152S	BYSAY152SEM	90	>100k	72k	34k
1776mm, 9507 lumens, 105W	BYSAY182S	BYSAY182SEM	91	>100k	72k	34k
Note: Luminaire codes BYSAY152S and BYSAY182S have 2 drivers and require 2 DALI addresses						

Accessories

End caps (pair) only required for continuous system	BYECS
Wire suspension rose kit for power supply*	BYSUSKITSP
Wire suspension rose kit**	BYSUSKITS
600mm infill***	BYINF600S

Options

COMEPS	Add suffix /EP	i.e BYSTY121S/EP
AIR CONTROL	Add AC before Y	i.e. BYSTACY121S
White Finish	Replace S with W	i.e BYSTY121W

* One required per start of continuous run or Stand Alone luminaire. To be located at one end for power to be fed through

** Two suspension kits required per luminaire. 600mm infills do not require a suspension kit

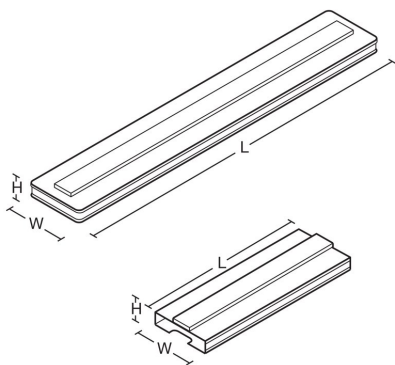
*** Start/End Row luminaires must be used throughout if infills are part of the continuous run

For 3000K colour temperature, please contact Whitecroft

LED Performance

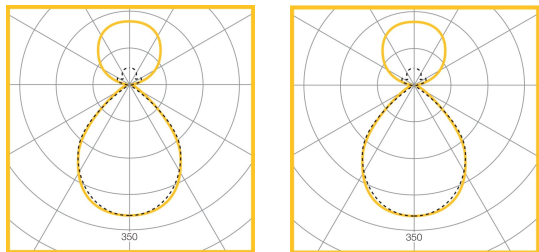
Colour Temp	RA (CRI)	Colour consistency
4000K	>80	MacAdam 3 SDCM

Dimensions



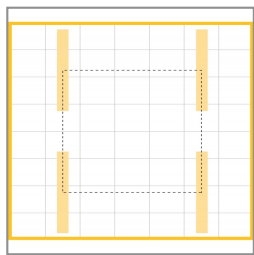
VERSION	L	W	H	KG	KG(EM)
Start/End or Mid Row, 1200mm	1124	200	51	5.4	6
Start/End or Mid Row, 1500mm	1406	200	51	6.8	7.4
Start/End or Mid Row, 1800mm	1686	200	51	8.1	8.7
Stand Alone, 1200mm	1214	200	51	5.8	6.4
Stand Alone, 1500mm	1496	200	51	7.2	7.8
Stand Alone, 1800mm	1776	200	51	8.5	9.1
Infill	600	200	51	2.3	

Photometric Performance

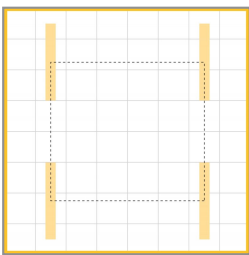


4000K Stand Alone, High Output 1200mm 60W LED 5300 Lumens LOR = 100.0% SHR MAX = 1.50	4000K Stand Alone, Low Output 1200mm 26W LED 2500 Lumens LOR = 100.0% SHR MAX = 1.50
---	---

Performance Guide



Lamps	39W LED
Illuminance	503 lux
Spacing	2.4m x 2.7m
Maintenance	0.8
Reflectance	70/50/20
Ceiling Height	3.3m
Working plane	0.8m
Mounting Height	2.7m



Lamps	32W LED
Illuminance	317 lux
Spacing	3.0m x 2.7m
Maintenance	0.8
Reflectance	70/50/20
Ceiling Height	3.3m
Working plane	0.8m
Mounting Height	2.7m

To Specify

Suspended architectural LED luminaire with direct: indirect lighting ratio of 60:40. Advanced Hexaprism optic providing glare control and maximum diffusion. For continuous or stand alone configuration. Luminaires can be connected continually without infills for a seamless aesthetic – as Whitecroft Lighting BAYON