Baylite Sport Low Bay

Industrial Range

Specification

Colour Rendering Index

System Power Driver Manufacturer

LED Chipset

Lumen Output

Power Factor

Dimmable

IP Rating

IK Rating

Colour Temperature

Beam Spread Housing Material

Diffuser Material

Input Voltage

Dimensions

Weight MacAdam Step

Lifetime

Emergency Output

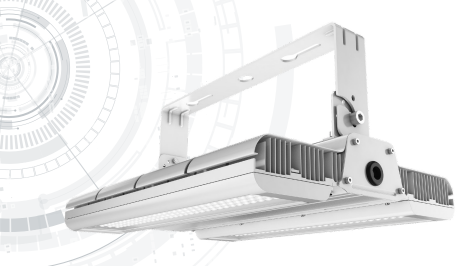
CE Standards

CE Directives

Operating Temperature

CODE: BAY-W-150NW/EM





Baylite

Mean Well

124 Lm/cW

On Request

>85

>0.9

IP65

IK10

909

4000K

Aluminium

Polycarbonate -30 to +55 °C

AC200-240V

8.68kg

<3

464mm x 344mm x 110mm

50,000 hours, L70-B10 [Ta 25 °C]

LVD, EMC, ERP & RoHS

EN60598-1, EN62493, EN55015, EN61547, EN61000-3-2, EN61000-3-3, EN62722-1, EN62722-2-1 and EN50581

3 Hours (5W)

150W (Emergency 5W)

18600Lm (Emergency 620Lm)



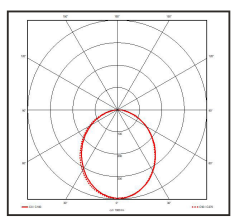
TECHNICAL DRAWINGS

						_	A				-	_		H		_	_	_	_		H		_	_			
	0	0	0	0	0	0	1	0	0	0	0	0	0	T	0	0	0	0	0	0	Ŧ	0	0	0	0		
	•	0								۰			٠	Ħ	۰		•		۰	٠	Ħ			٠			
	•	Ŷ	٩	e	۰	٠	8	÷	۰	۰	۰	۰	۰	8	۰	۰	۰	۰	۰	۰		۰	۰	۰	۰		
	•	0	0	0	0	0	Đ	0	0	0	0	0	0	Đ	0	0	0	0	0	0	Đ	0	0	0	0		
в		·							•																		
	-	0											0 To			9]				_	0				_	
	4		_				۵					_		0		_			_	_	٥						
		0	0	•	•	•		0	-	•		•	-	B	•	•	-		•	•	B	0	•	•	•		
						•	8	°.	°.	2	2	2	ĵ.	8	ŝ	ŝ	2		2	2	8	ŝ	2	ŝ	ĵ,		
	•	÷																									



A = 464mm C = 110mm B = 344mm

LUMINOUS INTENSITY DISTRIBUTION



Information is subject to change and can be withdrawn without notice

For further information on our products or terms and conditions visit our website www.qvis.co.uk/lighting or email: sales@qvislighting.com