

PIR version shown

Low

Energy

7W LED BULKHEAD

Energy efficient LED alternative to traditional bulkheads.

• This luminaire contains built-in LED lamps and the lamps cannot be changed in the luminaire

- 7W, 500 Lumens, 35,000 hours average rated life
- Tough polycarbonate construction

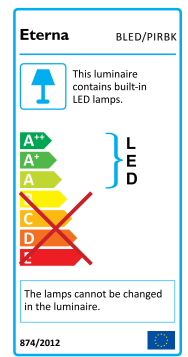
PIR VERSION:

- Time on adjustment 5 secs 5 mins
- Lux level adjustments
- 120° detection angle
- 8 metre detection range
- M.O.M: 1 / O.P.Q: 10



Code	Version	Colour	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	IP Rating	Energy Rating
BLEDBK	Standard	Black	7W	3100K	500 lm	35,000 hrs	IP44	A ⁺
BLEDPIRBK	120° PIR	Black	7W	3100K	500 lm	35,000 hrs	IP44	A ⁺





Lumens total flux Lumens 120° flux Rated Wattage Rated luminous flux Nominal life time of the lamp Colour temperature Warm-up time up to 60 % of the full light output Dimmable LED strip dimensions (L/W) Rated lamp lifetime Starting time Lamp power factor Lumen maintenance factor at end of nominal life Starting time Colour consistency Rated peak intensity Rated lamp lifetime Starting time Colour consistency Rated peak intensity Rated lamp lifeting Lamp power factor Lumen maintenance factor at end of nominal life Colour consistency Rated peak intensity Rated beam angle 120° Within 6 step Macadam ellipse Rated beam angle 120° Voltage 240V Not suitable for accent lighting								
Lumens 120° flux Rated Wattage Rated luminous flux Nominal life time of the lamp Colour temperature Salour Summer of switching cycles before premature lamp failure Warm-up time up to 60 % of the full light output Dimmable LED strip dimensions (L/W) Rated power Rated power Rated lamp lifetime Lamp power factor Lumen maintenance factor at end of nominal life Starting time Colour rendering Rated peak intensity Rated beam angle Rated beam angle Colour consistency Rated beam angle Rated beam angle 120° Within 6 step Macadam ellipse Rated beam angle 120° Voltage 240V	LAMP SPECIFICATIONS:							
Rated Wattage 7W Rated luminous flux 500 lm Nominal life time of the lamp 35,000 hrs Colour temperature 3100K Number of switching cycles before premature lamp failure Warm-up time up to 60 % of the full light output Dimmable No LED strip dimensions (L/W) 130x35mm Nominal beam angle 120° Rated power 7W Rated lamp lifetime 35,000 hrs Lamp power factor >0.5 Lumen maintenance factor at end of nominal life Starting time <0.1s Colour rendering ≥80 Colour consistency Within 6 step Macadam ellipse Rated peak intensity 180cd Rated beam angle 120° Voltage 240V	Lumens total flux	500 lm						
Rated luminous flux 500 lm Nominal life time of the lamp 35,000 hrs Colour temperature 3100K Number of switching cycles before premature lamp failure Warm-up time up to 60 % of the full light output Dimmable No LED strip dimensions (L/W) 130x35mm Nominal beam angle 120° Rated power 7W Rated lamp lifetime 35,000 hrs Lamp power factor >0.5 Lumen maintenance factor at end of nominal life Starting time <0.1s Colour rendering ≥80 Colour consistency Within 6 step Macadam ellipse Rated peak intensity 180cd Rated beam angle 120° Voltage 240V	Lumens 120° flux	450 lm						
Nominal life time of the lamp 35,000 hrs Colour temperature 3100K Number of switching cycles before premature lamp failure ≥15,000 Warm-up time up to 60 % of the full light output Instant full light Dimmable No LED strip dimensions (L/W) 130x35mm Nominal beam angle 120° Rated power 7W Rated lamp lifetime 35,000 hrs Lamp power factor >0.5 Lumen maintenance factor at end of nominal life ≥0.70 Starting time <0.1s	Rated Wattage	7W						
Colour temperature 3100K Number of switching cycles before premature lamp failure ≥15,000 Warm-up time up to 60 % of the full light output Instant full light Dimmable No LED strip dimensions (L/W) 130x35mm Nominal beam angle 120° Rated power 7W Rated lamp lifetime 35,000 hrs Lamp power factor >0.5 Lumen maintenance factor at end of nominal life ≥0.70 Starting time <0.1s	Rated luminous flux	500 lm						
Number of switching cycles before premature lamp failure Warm-up time up to 60 % of the full light output Dimmable LED strip dimensions (L/W) Rated power Rated lamp lifetime Lamp power factor Lumen maintenance factor at end of nominal life Starting time Colour rendering Rated peak intensity Rated beam angle 120° 20.70 Within 6 step Macadam ellipse Rated peak intensity 180cd Rated beam angle 120° 240V	Nominal life time of the lamp	35,000 hrs						
before premature lamp failure Warm-up time up to 60 % of the full light output Dimmable LED strip dimensions (L/W) Rated power Rated power Rated lamp lifetime Lamp power factor Lumen maintenance factor at end of nominal life Starting time Colour rendering Rated peak intensity Rated beam angle 120° 20.70 Within 6 step Macadam ellipse Rated peak intensity 180cd Rated beam angle 120° 240V	Colour temperature	3100K						
the full light output Dimmable LED strip dimensions (L/W) Nominal beam angle Rated power Rated lamp lifetime Lamp power factor Lumen maintenance factor at end of nominal life Starting time Colour rendering Rated peak intensity Rated beam angle 120° Voltage No 130x35mm 120° 20.70 120° 130,000 hrs ≥0.70 ≥0.70 ≥0.70 Within 6 step Macadam ellipse	before premature lamp	≥15,000						
LED strip dimensions (L/W) 130x35mm Nominal beam angle 120° Rated power 7W Rated lamp lifetime 35,000 hrs Lamp power factor >0.5 Lumen maintenance factor at end of nominal life Starting time <0.1s Colour rendering ≥80 Colour consistency Within 6 step Macadam ellipse Rated peak intensity 180cd Rated beam angle 120° Voltage 240V		Instant full light						
Nominal beam angle 120° Rated power 7W Rated lamp lifetime 35,000 hrs Lamp power factor >0.5 Lumen maintenance factor at end of nominal life ≥0.70 Starting time <0.1s	Dimmable	No						
Rated power 7W Rated lamp lifetime 35,000 hrs Lamp power factor >0.5 Lumen maintenance factor at end of nominal life Starting time <0.1s Colour rendering ≥80 Colour consistency Within 6 step Macadam ellipse Rated peak intensity 180cd Rated beam angle 120° Voltage 240V	LED strip dimensions (L/W)	130x35mm						
Rated lamp lifetime 35,000 hrs Lamp power factor >0.5 Lumen maintenance factor at end of nominal life \$ Starting time <0.1s Colour rendering ≥80 Colour consistency Within 6 step Macadam ellipse Rated peak intensity 180cd Rated beam angle 120° Voltage 240V	Nominal beam angle	120°						
Lamp power factor >0.5 Lumen maintenance factor at end of nominal life ≥0.70 Starting time <0.1s	Rated power	7W						
Lumen maintenance factor at end of nominal life ≥0.70 Starting time <0.1s	Rated lamp lifetime	35,000 hrs						
end of nominal life Starting time Colour rendering Colour consistency Rated peak intensity Notate beam angle Voltage ≥ 0.70 Within 6 step Macadam ellipse 180cd 120° 240V	Lamp power factor	>0.5						
Colour rendering ≥80 Colour consistency Within 6 step Macadam ellipse Rated peak intensity 180cd Rated beam angle 120° Voltage 240V		≥0.70						
Colour consistency Rated peak intensity Rated beam angle Voltage Within 6 step Macadam ellipse 180cd 120° 240V	Starting time	<0.1s						
Rated peak intensity 180cd Rated beam angle 120° Voltage 240V	Colour rendering	≥80						
Rated beam angle 120° Voltage 240V	Colour consistency							
Voltage 240V	Rated peak intensity	180cd						
1	Rated beam angle	120°						
Not suitable for accent lighting	Voltage	240V						