



SPRINGBOK HIGH BAYS

Collingwood's history of quality and innovation continues with our new range of high bay lighting and optional accessories.

This range combines excellent performance with quick payback.

For our full product range visit www.collingwoodlighting.com or call 01604 495 151

Mastering light together
collingwoodlighting.com



@collingwoodLED



/collingwoodlighting



collingwoodled



COLLINGWOOD
LIGHTING

SPRINGBOK HIGH BAYS

Collingwood's history of quality and innovation continues with our new range of high bay lighting and optional accessories. This range combines excellent performance with quick payback.

Mounting options

Depending on your installation you can mount your high bay two ways...

Pot hook

Attach a pot hook to the ceiling surface to ceiling mount your high bay.



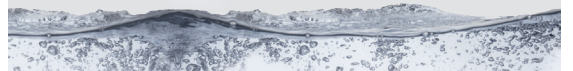
Chain

Hang a chain from the ceiling surface to hang your high bay at the height you need.



IP65

Can be used outdoors and built for the toughest of indoor environments.



High efficacy

High efficacy of up to 140lm/W providing cost and energy savings.

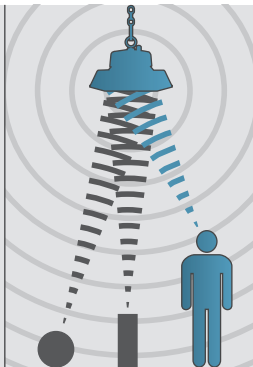


Microwave sensor

Save energy and cost by using a microwave sensor with your high bay. A microwave sensor will only turn the light on when it detects movement.

Microwave sensors send out pulses which bounce off nearby objects and measure the reflections. When a moving object enters the area, the sensor receives a new reflection which trips the sensor and activates the light.

Partcode: HBAS



5-year warranty

Has a lifetime of up to 50,000 hours and a 5-year extended warranty available.



Diffuser accessory

When mounting a high bay low down, use a diffuser to prevent glare.

70° refractor partcode:
HBA70



Intensity accessory

When mounting a high bay particularly high, use a reflector to intensify the light.

60° reflector partcode:
HBA60

90° reflector partcode:
HBA90



1-10V dimmable

1-10V dimmable as standard.



Output

Choose the ideal output high bay for your installation...



100W

Partcode
4000K : HB10040



150W

Partcode
4000K : HB15040



200W

Partcode
4000K : HB20040