LOW/HIGH BAYS

SIRIUS LOW/HIGH BAY







5000к







WARRANTY

The **Sirius** is Novah's robust, efficient and effective solution for industrial applications. With a 60° or a 90° beam angle, it can be installed at mounting heights of up to 20m. It is 0-10V DC dimmable and compatible with intelligent solutions such as daylight harvesting or various sensors.

The Sirius is IK10 and IP65 rated and comes with a 5 year warranty as standard.

Additional benefits and what's included

- Low bay beam angle 90°
- High bay beam angle 60°
- 0-10V DC dimmable
- Flicker free

Available options



Emergency/ Self test emergency



Microwave on/off or single/two stage dimming



Bracket kit



Code	Name	Wattage	Lumens	Colour temp.	CRI	IP	Rated	Replacement for
EL100SFLB3	Sirius3 100W Flood/Lowbay 150lm/W	100W	>15000lm	5000K	>80	IP65	50,000hrs	250W MH/Sodium
EL150SFLB3	Sirius3 150W Flood/Lowbay 150lm/W	150W	>22500lm	5000K	>80	IP65	50,000hrs	400W MH/Sodium
EL200SFLB3	Sirius3 200W Flood/Lowbay 150lm/W	200W	>30000lm	5000K	>80	IP65	50,000hrs	>400W MH/Sodium
EL100SHB360	Sirius3 100W Highbay 60° 150lm/W	100W	>15000lm	5000K	>80	IP65	50,000hrs	250W MH/Sodium
EL150SHB360	Sirius3 150W Highbay 60° 150lm/W	150W	>22500lm	5000K	>80	IP65	50,000hrs	400W MH/Sodium
EL200SHB360	Sirius3 200W Highbay 60° 150lm/W	200W	>30000lm	5000K	>80	IP65	50,000hrs	>400W MH/Sodium

• LM70>80,000hrs

• 1m mains cable

• Eye loop mounting hook



150_{lm/W}



5000к







ATLAS LOW/HIGH BAY



Available options



((a)) Microwave on/off



The Atlas Low/High Bay is a powerful and efficient luminaire which is ideal for cost-conscious projects. Robust and quick to install, the Atlas provides excellent value in a competitive market.



What's included

- Beam angle 110° x 120°
- Flicker free
- LM70>80.000hrs
- Y cable mounting kit
- 1m white mains cable

Code	Name	Wattage	Lumens	Colour temp.	CRI	IP	Rated	Replacement for
EL75ALB	75W Atlas Low/ High Bay	75W	>11250lm	5000K	>80	IP54	35,000hrs	250W MH/Sodium lamp or 100W LED (110lm/W)
EL100ALB	100W Atlas Low/ High Bay	100W	>15000lm	5000K	>80	IP54	35,000hrs	400W MH/Sodium lamp or 150W LED (100lm/W)
EL150ALB	150W Atlas Low/ High Bay	150W	>22500lm	5000K	>80	IP54	35,000hrs	>400W MH/Sodium lamp or 200W LED (110lm/W)