













The Barracuda Select now offers selectable light output and colour temperature. This is the most versatile linear non-corrosive on the market offering a solution for every application.

The Barracuda Select has a prismatic diffuser which makes it low-glare and particularly suitable for low ceilings such as car parks.

The Barracuda Select is very easy to install, with piano-key terminal blocks and easy knock-outs in the housing.

Additional benefits and what's included

- 4 selectable light level outputs
- 3 selectable colour temperature options 4000K. 5000K or 6500K
- CRI >80

- Push terminal through wiring
- Stainless steel mounting brackets and clips
- Cable gland and bung

Available options



Self test emergency



Microwave on/off



DALI/Mains dimmable



Code	Name	Wattage	Lumens	Col temp.	CRI	IP	Rated	Replacement for
EL2BNC3	Barracuda Tri Colour 2ft 18W	18W	2400lm	4000/5000/6500K	>80	66	>50,000hrs	Twin 2ft T5/T8 Tube
EL4BNC3	Barracuda Select Tri Colour 4ft 20-35W	20-35W	3200- 5100lm	4000/5000/6500K	>80	66	>50,000hrs	Single/Twin 4ft T5/ T8 Tube
EL5HBNC3	Barracuda Select Tri Colour 5ft 30-52W	30-52W	4500- 7500lm	4000/5000/6500K	>80	66	>50,000hrs	Single/Twin 5ft T5/ T8 Tube
EL6BNC	Barracuda 6ft 65W	65W	8450lm	4000K	>80	66	>50,000hrs	Twin 6ft T8/T10/ T12 Tube

When ordering, please specify the product variation you are interested in by adding the following suffixes to the product's code. F: Self Test Emergency M: Microwave On/Off

Example: A Barracuda Select Tri Colour 4ft 20-35W DALI with Self Test Emergency would be: EL4BNC3DF which is EL4BNC3 + D + F

Note: any additional codes to be added in alphabetical order.







5000k



BARRACUDA XTREME NON-CORROSSIVE LINEAR FITTING





Our brand new **Barracuda Xtreme** range provides robust solutions for both extreme low temperature freezers (down to -35°C) and high temperatures (up to +55°C) – ensuring safe and reliable operation even in the harshest of environments.

Code	Name	Wattage	Lumens	Colour temp.	CRI	IP	Rated	Replacement for
EL1565HTBNC	Barracuda Xtreme High Temp. 5ft 65W Non Corrosive	65W	8450	5000K	>80	IP66	>50,000hrs	Single/Twin 5ft T8 Tube
EL4CTBNC3	Barracuda Xtreme Freezer Select 4ftNon Corrosive	20-36W	3200- 5100	4000/5000/ 6500K	>80	IP66	>50,000hrs	Single/Twin 4ft T8 Tube
EL5CTHBNC3	Barracuda Xtreme Freezer Select 5ft Non Corrosive	30-52W	4500- 7500	4000/5000/ 6500K	>80	IP66	>50,000hrs	Single/Twin 4ft T8 Tube











5000k

EXTREME ENVIRONMENT PRODUCTS



The new Sirius Xtreme High Bay is designed to operate in high temperature environments (upto 65°C) with confidence - perfect for manufacturing (food, foundary work etc.) and plant rooms.



Code	Name	Wattage	Lumens	Colour temp.	CRI	IP	Rated	Replacement for
EL100HTSFLB	Sirius High Temp. 100W Low Bay (90° Beam) 15,000 lm Sirius High Temp. 150W Low	150W	15000	5000K	>80	IP65	>50,000hrs	250W MH/S0N
EL150HTSFLB	Sirius High Temp. 150W Low Bay (90° Beam) 22,500 lm Sirius High Temp. 200W Low	150W	22500	5000K	>80	IP65	>50,000hrs	400W MH/S0N
EL200HTSFLB	Bay (90° Beam) 30,000 lm	200W	30000	5000K	>80	IP65	>50,000hrs	400W MH/S0N
EL100HTSHB60	Sirius High Temp. 100W High Bay (60° Beam) 15,000 lm	100W	15000	5000K	>80	IP65	>50,000hrs	250W MH/S0N
EL150HTSHB60	Sirius High Temp. 150W High Bay (60° Beam) 15,000 lm Sirius High Temp. 200W High	150W	22500	5000K	>80	IP65	>50,000hrs	400W MH/S0N
EL200HTSHB60	Sirius High Temp. 200W High Bay (60° Beam) 30,000 lm	200W	30000	5000K	>80	IP65	>50,000hrs	400W MH/S0N