



Medicinal Top Light Linear+

**LED luminaire systems for
controlled environment
agriculture of medicinal plants**

Grow more with less

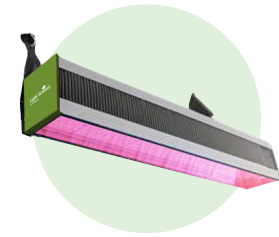
Unique luminaire lighting systems
which have helped reduce costs and
maximise yields from medicinal plants
for over 25 years







Medicinal CEA Lighting | High Powered Linear+

Our High Powered Linear+ System further enhances energy efficiency for medical horticulture.

The LED luminaires can deliver up to 3.0 $\mu\text{mol}/\text{j}$ of light whilst using less than 50% of the energy of other high power or compact solutions.



Benefits of nurturGROW High Powered Linear+

				
High μmol output	50% energy saving over HPS	Extended warranty	Optimised load efficiency	Fully serviced (optional)
				
Recyclable	Easy installation	Less heat	Remote driver	

High Powered Linear +

Dimensions (mm)	Input Voltage	Nominal Power (W)	Nominal PPF ($\mu\text{mol}/\text{s}$)	Nominal Efficiency ($\mu\text{mol}/\text{j}$) or (PPF/W)	Mounting Height (mm)
1192	110-470 Vac	630.00	1900	3.00	1500+

Installation Options

Can be suspended or rail mounted

Power Supply

Each luminaires requires an individual IP66 driver

Key Information

- 5-year warranty
- Q90 (median useful life) of 50,000 hours
- Suitable for -10 to + 40°C environments
- Nominal Power Factor of >0.95