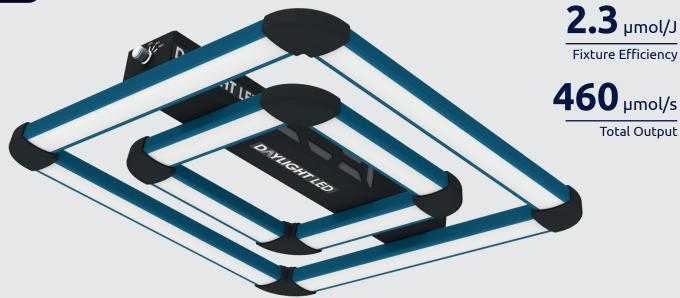


# **200W** Full Spectrum LED



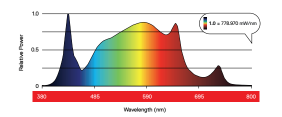
#### More flower, less power

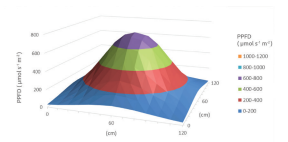
LED lighting technology has evolved leaps and bounds over the past few decades. As the technology has progressed, so have grower's expectations on performance. With a full-bodied PAR spectrum output and a high total output, the DAYLIGHT 200W LED Grow Light ensures growing with LEDs will impress even the most staunch HPS supporter.



## **DAYLIGHT LED 200W** | Key features

- Full-spectrum output 200W LED luminaire, with Far Red components.
- ✓ Light distribution optimised for 0.8m x 0.8m area.
- ✓ Dimmable 20% 40% 60% 80% 100% power
- Optimised spectral output to provide the best light for plant growth, including Far Red.
- ✓ LUMLED LEDs
- Passive heat dissipation design (No need for internal cooling fans).
- Energy-saving, a high photoelectric conversion efficiency means that you get more light per watt and less waste heat.



















# **200W** Full Spectrum LED

### Efficiency Data

PPF (µmol/s) (Tested at 22°C)	Fixture efficiency using input power (200W) (µmol/J)	Fixture efficiency using LED power (193W) (µmol/J)	Average LED efficiency (µmol/J)	LUMLED white LED chip efficiency (µmol/J)	LUMLED red/far red LED chip efficiency (µmol/J)
460	2.3	2.38	2.45	2.49	1.9

### ── Product Data

Product Code	Dimensions (mm)	Net Weight (kg)	Gross Weight (kg)	Input Current (A)	Input Power (W)
MBDLLED200	508 x 508 x 80.6	3.9	5.7	0.96	200

220-240	50/60	≥0.95	IP20	>50,000	110	-20 to +40
Supply Voltage (V)	Supply Frequency (Hz)	Power Factor	IP Rating	Life Span (hours)	Light Angle (°)	Working Temperature (°C)

#### ── Check out the rest of our LED range

