

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 660W LED PRO Grow Light ensures growing with LEDs will impress even the most staunch HPS supporter.



DAYLIGHT LED 660W PRO | Key features

- ✓ Full spectrum light output
- Osram and LUMLED LED chips
- ✓ Includes remote dimmer
- **✓** 25% 50% 75% 100% power
- Enhanced flowering with added red light
- Ideal over a 1.5m x 1.5m area
- Cool running
- Energy efficient, low heat output
- No fans or moving parts, silent running
- Outstanding uniformed light coverage

- Enhanced light penetration
- One person assembly
- ✓ 50'000 hour lifespan
- Plug and play
- ✓ Control multiple units with iLink technology
- ✓ Dimensions: 1119.6 x 1066 x 71.1mm
- Easy to use heavy duty hanging brackets
- ✓ Improved lightweight slimline design
- ✓ Improved easy clip on bars
- ✓ Improved IP65 ingress protection















660W PRO Full Spectrum LED

─ Efficiency Data

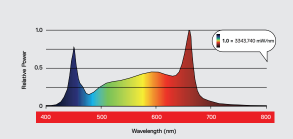
PPF	(µmol/s) using input		Average LED	LUMLED white	Osram red LED	
(µmol/s)			efficiency	LED chip efficiency	chip efficiency	
(Tested at 22°C)			(µmol/J)	(µmol/J)	(µmol/J)	
1782	2.7	2.84	3.15	2.85	3.8	

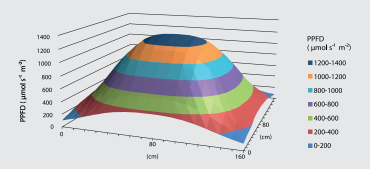
→ Product Data

Product Code	Dimensions (mm)	Net Weight (kg)	Gross Weight (kg)	Input Current (A)	Input Power (W)
MBDLLED66027	1119.6 x 1066 x 71.1	8.8	11.2	3.25	660

Supply Voltage (V)	Supply Frequency (Hz)	Power Factor	IP Rating	Life Span (hours)	Light Angle (°)	Working Temperature (°C)
120-277	50/60	≥0.95	IP65	>50,000	120	0 to 40

— Check out the rest of our LED range





Discover the full DAYLIGHT LED Range:

www.growwithdaylight.co.uk

60W (Far Red, UVA, UVA and B), 100W, 200W, 200W PRO, 300W, 300W PRO 480W, 480W PRO, 660W, 660W PRO, 1030W & 1030W PRO



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 660W LED Grow Light ensures growing with LEDs will impress even the most staunch HPS supporter.



DAYLIGHT LED 660W | Key features

- ✓ Full spectrum light output
- Osram and Lumileds LED chips
- Includes remote dimmer
- **✓** 25% 50% 75% 100% power
- Enhanced flowering with added red light
- Ideal over a 1.5m x 1.5m area
- Cool running
- Energy efficient, low heat output
- ✓ No fans or moving parts, silent running
- Outstanding uniformed light coverage

- Enhanced light penetration
- One person assembly
- ✓ 50'000 hour lifespan
- Plug and play
- ✓ Control multiple units with iLink technology
- ✓ Dimensions: 1119.6 x 1066 x 71.1mm
- Easy to use heavy duty hanging brackets
- ✓ Improved lightweight slimline design
- ✓ Improved easy clip on bars
- ✓ Improved IP65 ingress protection















660W Full Spectrum LED

─ Efficiency Data

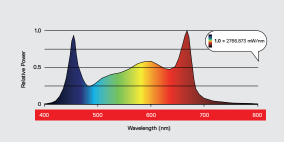
PPF (µmol/s) (Tested at 22°C)	Fixture efficiency using input power (600W) (µmol/J)	Fixture efficiency using LED power (607W) (µmol/J)	Average LED efficiency (µmol/J)	Lumileds white LED chip efficiency (µmol/J)	Osram red LED chip efficiency (µmol/J)
1518	2.3	2.45	2.68	2.6	3.15

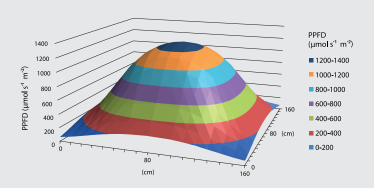
→ Product Data

Product Code	Dimensions (mm)	Net Weight (kg)	Gross Weight (kg)	Input Current (A)	Input Power (W)
MBDLLED66023	1119.6 x 1066 x 71.1	8.8	11.2	3.25	660

Supply Voltage (V)	Supply Frequency (Hz)	Power Factor	IP Rating	Life Span (hours)	Light Angle (°)	Working Temperature (°C)
120-277	50/60	≥0.95	IP65	>50,000	120	0 to 40

Check out the rest of our LED range





Discover the full DAYLIGHT LED Range:

www.growwithdaylight.co.uk

60W (Far Red, UVA, UVA and B), 100W, 200W, 200W PRO, 300W, 300W PRO 480W, 480W PRO, 660W, 660W PRO, 1030W & 1030W PRO