

LED LAMP SPECIFICATIONS

Ideal For

Plant Grow Light

Features

- Emits spectrum wavelengths and color for photosynthetic response
- Suitable For Damp Locations
- Rated for high humidity use
- Non-Dimmable
- UL/CUL Listed
- FCC Compliant
- 100% Mercury Free
- 3 Year Warranty



- Low heat emission and low energy consumption
- Emits light between the deired 449nm blue and 639nm red spectrums
- Cooler lamp operation retians moisture in plants while preventing lamp burn
- Durable
- Long Life



Brand	Feit	PAR (µmol/s)	38
Model GLP24H/30W/LED		PAR efficacy (µmol/J	1.3
Lamp Type	LED	PAR efficacy (μmol/kWh)	4.6
Voltage (VAC)	120	Luminous Flux (lm)	1000
Current (A)	0.25	сст (к)	1300
Power (W)	30	CRI (Ra)	None
Photon Flux(µmo	ul/e)	Normalized Photon Flux	14 3. 1 - 1
		7	=
mm range(µmol/s	5)	1-1	
400-499	7,36	1-1	
500-599	2.65	f / /	
600-700	28.05	,4//	9
Total	38.06393		-

Specifications

Item Number	Input Power (Watts)	Input Line Voltage
GLP24H/30W/LED	60	120
Life Hours	MOL	
25,000	1.73"h x 23.33"w x 4.9"d	