



GLSPA Series SPECIFICATION

GLSPA/630/002/120° /DG

630

The lamp strip and frame are detachable for minimal transport volume and quick assembly

Product data

General Information

Light source replaceable	No
Number of gear units	6
Driver/power unit/transformer	Power supply unit
Driver included	Yes
Optic type	Symmetrical
Optical cover/lens type	No
Luminaire light beam spread	120°
Sensor socket	
Cable length	Cable 3 m with NEMA 5-15P Plug
Protection class IEC	Safety class I
Certifications	ETL&CE
Lifetime (hour)	50,000h
EU RoHS compliant	Yes
Light source engine type	LED

Operating and Electrical

Input voltage	120-277V/277-480V
Input frequency	50 or 60Hz
Current	′5.3A@120V
THD	<20%
Power factor (min)	0.9

Mechanical and Housing

Housing material	Aluminum
Reflector material	-
Optical cover/lens material	
Optical cover/lens finish	-
Product dimensions mm	1087*1013*85
Product dimensions (inch)	42.8*39.9*3.35
Product color	Dark Gray

Approval and Application

Ingress protection code	Damp location
Mech.impact protection code	

Initial Performance (IEC Compliant)

Light output	1640
Luminous flux to lerance	+/-10%
Efficacy	2.6umol/J
Init.Corr.Color Temperature	
Init.Color Rendering Index	
Initial input power	630
Power consumotion tolerance	+/-5%

Application Conditions

Ambient temperature range	-10 to +40°C
Dimming	0-10V

Logistical Data

Order product name	GLSPA/630/002/120° /DG
Net weight (piece)	13.5KG
Gross weight (piece)	
Packaging dimensions (mm)	-
Packaging dimensions (inch)	
Packaging unit (piece)	Folding carton box 1
Volumen (m³)	-
Volumen (ft³)	-

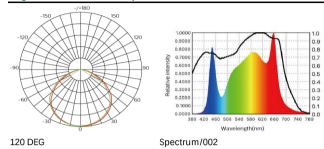
Application

O Planting frame

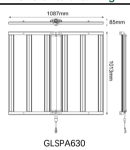
O Plant Factory

O Grow Tent

Light Distribution & Spectum



Dimensional drawing



Accessories

Material	Description
RJ12 Cable	Length of 3 meters
Sling Hangers	Diameter 2.5mm
Input Cable	Length of 1.8 meters

www.plusrite.com