



# **Ceramalux Agro**

## C1000S52/AGROLITE XL

Plant growth (photosynthesis) is not then determined by lux or energy, but by the photons from the blue to red (400–700 nm) part of the spectrum. This is called growth light! For horticulture, natural daylight (global radiation) is in most cases measured in terms of energy (J or W) with a solar meter. This meter is generally positioned on top of the greenhouse. The value of global radiation is important for climate and humidity control in the greenhouse. Agrolite XT lamps are specially developed for maximum growth light and are among the most efficient light sources available for horticulture.

#### **Product data**

General Information		
Cap-Base	E39 [Single Contact Mogul Screw]	
Operating Position	UNIVERSAL [Any or Universal (U)]	
Life to 50% Failures (Nom)	15,000 hour(s)	
Light Technical		
Chromaticity Coordinate X (Nom)	518	
Chromaticity Coordinate Y (Nom)	422	
Correlated Color Temperature (Nom)	2100 K	
Luminous Efficacy (Rated) (Min)	131.4 lm/W	
Luminous Efficacy (rated) (Nom)	146 lm/W	
Color rendering index (CRI)	26	
Operating and Electrical		
Power Consumption	1,003 W	
Lamp Current (Nom)	4.7 A	
Voltage (Nom)	250 V	
Voltage (Nom)	250 V	

Mechanical and Housing	
Bulb Finish	Clear
Bulb Material	Hard Glass
Bulb Shape	E25
Approval and Application	
Mercury (Hg) Content (Nom)	33 mg
Product Data	
Order product name	C1000S52/AGROLITE XL
Full product name	C1000S52/AGROLITE XL
Order code	928601154704
Material Nr. (12NC)	928601154704
Numerator - Quantity Per Pack	1
EAN/UPC - Product/Case	046677140649
Numerator - Packs per outer box	6
EAN/UPC - Case	50046677140644

Datasheet, 2023, December 6 data subject to change

## Ceramalux Agro

### Dimensional drawing



Product	D	C (max)
C1000S52/AGROLITE XL	3.125 inch	15.063 inch

