

×

LED-Module for Vertcial Farming 37.132.2001.00

DESCRIPTION

Urban Farming LED-modules for plant cultivation and plant growing in the city

Range of applications: In shelving systems for plant cultivation and plant breeding farms IP 66 rating for use in wet or humit application

Quick and easy installation

High efficiency reduces energy costs

Flat and compact design allows more shelf space and thus a higher yield

Standard and customised spectrums for optimal growth High PPF (Photosynthetic Photon Flux) reduces overall invest

Optimal thermal managment for long life time Safety instructions: Before an installation or removal of the LED lamp the power supply has to be switched off. A replacement with power supply might harm the LED lamd and / or the controll gear.

Product name: LED-Module for Vertial Farming ZZ_ERP_ROHS_REACH: This product contains the following REACH SVHC substances: Lead in specific copper alloys Lead in electrical / electronic components on the Product information, plase refer to: https://www.bb.com/en/Information-RHS/REACH Packaging type: Carton Light Distribution: 120' (FWHM) LED rich: 24.9 Mounting method 1: Snap-in mounting via mounting cib 37.132-303 Mounting method 2: Fixing sylels for cable lies in the end caps Material: Cover PMMA Length: 1.228 mm Width: 35 mm Height: 18 mm Max. admissible voltage: 20.3 V LED manufacturer: Everlight LED manufacturer: Everlight LED manufacturer: Everlight Number of LEDs per module 46 Power consumption; 18 5% Cless application; IP 66 Max. temperature at Tc point: 65' C	Packaging quantity:	24.000
Zz ERP.ROHS_REACH: This product contains the following REACH SVHC substances: Lead in specific copper alloys Lead in electrical / electronic components on the PCB board For more information, please refer to: https://www.bjb.convien/Information-RoHS/REACH Packaging type: Carton Light Distribution: 120° (FWHM) LED pich: 24.9 Mounting method 1: Snap-in mounting dib 37.132-303 Mounting method 2: Fixing eyelets for cable ties in the end caps Material: Cover PMMA Length: 1.228 mm Width: 35 mm Height: 18 mm Max. operating current: 2.800 mA ElEDiency: 2.64 µmol/J LED moluticurrent: 2.800 mA Elficiency: 2.64 µmol/J LED manufacturer: 5.90	Country of origin:	DE
ZZ_ECNO.SP., REACH PCB board For more information, please refer to: https://www.bjb.com/en/Information-RoHS/REACH Packaging type: Carton Upb Distribution: 120° (FWHM) LED pitch: 24.9 Mounting method 1: Snap-in mounting via mounting oib 37.132.303 Mounting method 2: Fixing evelets for cable tes in the end caps Material: Cover PMMA Length: 1.228 mm Width: 35 mm Material: Sover Cover PMMA Width: 35 mm Max. admissible voltage: 30 VDC Operational voltage: 2.800 mA Max. admissible voltage: 2.800 mA Ell Dinanulatorer: Everlight LED manulatorer: 2.800 mA Ell Dinanulatorer: 8.5 W Class application: 1P 66 Number of LEDs per modue: 8-5 C Max. temperature: 30°C to +45°C Derating mode: 9-6 C Operating mode: 0-6 C Operation mode: 1.40 mA Connection: 1.40 mA <	Product name:	LED-Module for Vertcial Farming
Light Distribution: 120° (FWHM) LED pitch: 24.9 Mounting method 1: Snap-in mounting via mounting dib 37.132303 Mounting method 2: Fixing eyelest for cable ties in the end caps Material: Cover PMMA Length: 1.228 mm Width: 35 mm Height: 18 mm Max. admissible voltage: 30 VDC Operational voltage: 20.3 V Max. admissible voltage: 20.3 V Max. admissible voltage: 2.60 mA Efficiency: 2.60 mA Efficiency: 2.60 mA/ Efficiency: 2.60 mol/J LED manufacture: Everlight Number of LEDs per module: 46 Power consumption: 28.5 W Class application: IP 66 Max. temperature: -30°C to +45°C Basic spectrum: ed / blue LED Typ: 353 Operating lemperature: -30°C to +45°C Basic spectrum: red / blue LED Typ: 353 Operatio	ZZ_ERP_ROHS_REACH:	
LED pitch: 24.9 Mounting method 1: Snap-in mounting via mounting clib 37.132.303 Mounting method 2: Fixing eyelets for cable ties in the end caps Material: Cover PMMA Length: 1.228 mm Width: 35 mm Height: 18 mm Max. admissible voltage: 30 VDC Operational voltage: 20.3 V Max. operating current: 2,800 mA Efficiency: 2,6 µmol/J LED manufacturer: Everlight Number of LEDs per module: 46 Power consumption: 28.5 W Cleas application: IP 66 Max. temperature at Tc point: 65° C Operating temperature: -30°C to +45°C Basic spectrum: red /> bue LED Typ: 3535 Operational ocurrent: 1,400 mA Connection: Cable with IP 66 plug 2 pole (reverse polarity protection) Wieland RST 1613/2S S1 ZT4 SW PPF (photosynthetic photon flux): 74.5 µmol/J Storage temperature: -30°C to +45°C Life span: Life Sper:<	Packaging type:	Carton
Mounting method 1: Snap-in mounting via mounting via 37.132.303 Mounting method 2: Fixing eyelets for cable ties in the end caps Material: Cover PMMA Length: 1.228 mm Widthic 35 mm Height: 18 mm Max. admissible voltage: 30 VDC Operational voltage: 2.30 V Max. admissible voltage: 2.80 mA Efficiency: 2.80 mA Efficiency: 2.6 µmol/J LED manufacturer: Everlight Number of LEDs per module: 46 Power consumption: 28.5 W Class application: IP 66 Max. temperature at Tc point: 65° C Operating temperature: -90°C to +45°C Basic spectrum: ed/ bule LED Typ: 3535 Operating mode: Constant current Operation acurrent: 1.400 mA Connection: Cable with IP 66 plug 2 pole (reverse polarity protection) Wieland RST 1613/2S S1 ZT4 SW PPF (chotasynthetic photon flux) 7.4 pmol/J Storage temperature: -90°C	Light Distribution:	120° (FWHM)
Mounting method 2: Fixing eyelets for cable ties in the end caps Material: Cover PMMA Length: 1.228 mm Width: 35 mm Height: 18 mm Max. admissible voltage: 30 VDC Operational voltage: 20.3 V Max. operating current: 2,800 mA Efficiency: 2,6 µm/J LED manufacturer: Everlight Number of LEDs per module: 46 Power consumption: 28.5 W Class application: IP 66 Max. temperature at Tc point: 65° C Operating temperature: -30°C to +45°C Basic spectrum: red / blue LED Typ: 353 Operational current: 1,400 mA Connection: Calse with IP 66 plug 2 pole (reverse polarity protection) Wieland RST 1613/2S S1 ZT4 SW PPF (photosynthetic photon flux): 74.5 µmo/J Storage temperature: -30°C to +45°C Life span: Log (BS0) 25.000 hours Concection: Calse with IP 66 plug 2 pole (reverse polarity protection) Wieland RST 1613/2S S1 ZT4 SW	LED pitch:	24.9
Material: Cover PMMA Length: 1.228 mm Width: 35 mn Height: 18 mm Max. admisible voltage: 30 VDC Operational voltage: 20.3 V Max. operating current: 2,800 mA Efficiency: 2.6 µmol/J LED mufacturer: Everlight Number of LEDs per module: 46 Power consumption: 28.5 W Class application: IP 66 Max. temperature: -30° C to +45°C Basic spectrum: red / blue LED Typ: 3535 Operational current: 1,400 mA Connection: Cashe with IP 66 plug 2 pole (reverse polarity protection) Wieland RST 1613/2S S1 ZT4 SW PPF (photosynthetic photon flux): 74.5 µmol/J Storage temperature: -30°C to +45°C Life span: L90 (B50) 25.000 hours Color: Housing: Silver Cover: Clear	Mounting method 1:	Snap-in mounting via mounting clib 37.132303
Length:1.228 mmWidth:35 mmHeight:18 mmMax. admissible voltage:30 VDCOperational voltage:20 VDCOperating current:2.800 mAEfficiency:2.6 µmo//LED manufacturer:EverlightNumber of LEDs per module:46Power consumption:28.5 WClass application:196 6Max. temperature at Tc point65° COperating temperature:-30°C to +45°CBasic spectrum:red / blueLED Typ:3535Operating mode:Constant currentOperating mode:1,400 mAConnection:74.5 µmo//JStorage temperature:-30°C to +45°CUperating mode:Constant currentOperating mode:Constant currentOperating mode:1,400 mAConnection:74.5 µmo//JStorage temperature:-30°C to +45°CLife span:Life span:Life span:0,01600 ; Sitov Cover: Clear	Mounting method 2:	Fixing eyelets for cable ties in the end caps
Widh: 35 mm Height: 18 mm Max. admissible voltage: 30 VDC Operational voltage: 20.3 V Max. operating current: 2,800 mA Efficiency: 2,60 µm/J LED manufacturer: Everlight Number of LEDs per module: 46 Power consumption: 28.5 W Class application: IP 66 Max. temperature at Tc point: 65° C Operating temperature: -30°C to +45°C Basic spectrum: red / blue LED Typ: 3635 Operating mode: Constant current Operating mode: Constant current Operating mode: Constant current Operating mode: Constant current Operating mode: Castant current Operating mode: Castant current Operating mode: Castant current Operational current: 1,400 mA Connection: Cable with IP 66 plug 2 pole (reverse polarity protection) Wieland RST 1613/2S S1 ZT4 SW PPF (photosynthetic photon flux) 74.5 µm/J <	Material:	Cover PMMA
Height:18 mmMax. admissible voltage:30 VDCOperational voltage:20.3 VMax. operating current:2,800 mAEfficiency:2.6 µmol/JLED manufacturer:VerlightVumber of LEDs per module:46Power consumption:28.5 WClass application:IP 66Max. temperature at Tc point:65° COperating temperature:-30°C to +45°CBasic spectrum:red / blueLED Typ:3335Operating mode:Constant currentOperating node:Constant currentOperating rument:1,400 mAConnection:Colsie with IP 66 plug 2 pole (reverse polarity protection) Wieland RST 1613/2S S1 ZT4 SWPPF (photosynthetic photon flux):30°C to +45°CStorage temperature:-30°C to +45°CLife span:Life Span:Life span:Life Span:Life span:Life Span:Color:Housing: Silver Cover: Clear	Length:	1.228 mm
Ax. admissible voltage: 30 VDC Operational voltage: 20.3 V Max. operating current: 2,800 mA Efficiency: 2.6 µmol/J LED manufacturer: Everlight Number of LEDs per module: 46 Power consumption: 28.5 W Class application: IP 66 Max. temperature at To point: 65° C Operating temperature: -30°C to +45°C Basic spectrum: red / blue LED Typ: 5335 Operational current: 1,400 mA Connection: Cable with IP 66 plug 2 pole (reverse polarity protection) Wieland RST 1613/2S S1 ZT4 SW PPF (photosynthetic photon flux): 74.5 µmol/J Storage temperature: -30°C to +45°C Life span: L90 (BS0) 25.000 hours Color: Housing: Silver Cover: Clear	Width:	35 mm
Operational voltage20.3 VMax. operating current:2,80 mAEfficiency:2.6 µmol/JLED manufacturer:EverlightNumber of LEDs per module:46Power consumption:28.5 WClass application:IP 66Max. temperature at Tc point65° COperating temperature:-30°C to +45°CBasic spectrum:red / blueLED Typ:3535Operational current:1,400 mAConnection:Cable with IP 66 plug 2 pole (reverse polarity protection) Wieland RST 1613/2S S1 ZT4 SWPPF (photosynthetic photon flux)74.5 µmol/JStorage temperature:-30°C to +85°CLife span:L90 (B50) 25.000 hoursColor:Housing: Silver Cover: Clear	Height:	18 mm
NoteNoteMax. operating current:2,800 mAEfficiency:2.6 µmol/JLED manufacturer:EverlightNumber of LEDs per module:46Power consumption:28.5 WClass application:IP 66Max. temperature at Tc point:65° COperating temperature:-30°C to +45°CBasic spectrum:red / blueLED Typ:3535Operating node:Constant currentOperational current:1,400 mAConnection:Cable with IP 66 plug 2 pole (reverse polarity protection) Wieland RST 1613/2S S1 ZT4 SWPPF (photosynthetic photon flux):74.5 µmol/JStorage temperature:-30°C to +85°CLife span:L90 (B50) 25.000 hoursColor:Housing: Silver Cover: Clear	Max. admissible voltage:	30 VDC
Efficiency:2.6 µmol/JLED manufacturer:EverlightNumber of LEDs per module:46Power consumption:28.5 WClass application:IP 66Max. temperature at Tc point:65° COperating temperature:-30°C to +45°CBasic spectrum:red / blueLED Typ:3535Operating node:Constant currentOperation:1,400 mAConnection:Cable with IP 66 plug 2 pole (reverse polarity protection) Wieland RST 1613/2S S1 ZT4 SWPPF (photosynthetic photon flux):74.5 µmol/JStorage temperature:-30°C to +45°CLife span:L90 (B50) 25.000 hoursColor:Housing: Silver Cover: Clear	Operational voltage:	20.3 V
LED manufacturer:EverlightNumber of LEDs per module:46Power consumption:28.5 WClass application:IP 66Max. temperature at Tc point:65° COperating temperature:-30°C to +45°CBasic spectrum:red / blueLED Typ:3535Operating node:Constant currentOperational current:1,400 mAConnection:Cable with IP 66 plug 2 pole (reverse polarity protection) Wieland RST 1613/2S S1 ZT4 SWPPF (photosynthetic photon flux):74.5 µmol/JStorage temperature:-30°C to +85°CLife span:L90 (B50) 25.000 hoursColor:Housing: Silver Cover: Clear	Max. operating current:	2,800 mA
Number of LEDs per module:46Power consumption:28.5 WClass application:IP 66Max. temperature at Tc point:65° COperating temperature:-30°C to +45°CBasic spectrum:red / blueLED Typ:3635Operating node:Constant currentOperational current:1,400 mAConnection:Cable with IP 66 plug 2 pole (reverse polarity protection) Wieland RST 1613/2S S1 ZT4 SWPPF (photosynthetic photon flux):74.5 µmol/JStorage temperature:-30°C to +85°CLife span:L90 (BS0) 25.000 hoursColor:Housing: Silver Cover: Clear	Efficiency:	2.6 µmol/J
Power consumption:28.5 WClass application:IP 66Max. temperature at Tc point:65° COperating temperature:-30°C to +45°CBasic spectrum:red / blueLED Typ:3535Operating mode:Constant currentOperational current:1,400 mAConnection:Cable with IP 66 plug 2 pole (reverse polarity protection) Wieland RST 1613/2S S1 ZT4 SWPPF (photosynthetic photon flux):74.5 µmol/JStorage temperature:-30°C to +85°CLife span:L90 (B50) 25.000 hoursColor:Housing: Silver Cover: Clear	LED manufacturer:	Everlight
Class application:IP 66Max. temperature at Tc point:65° COperating temperature:-30°C to +45°CBasic spectrum:red / blueLED Typ:3535Operating mode:Constant currentOperational current:1,400 mAConnection:Cable with IP 66 plug 2 pole (reverse polarity protection) Wieland RST 1613/2S S1 ZT4 SWPPF (photosynthetic photon flux):74.5 µmol/JStorage temperature:-30°C to +85°CLife span:L90 (B50) 25.000 hoursColor:Housing: Silver Cover: Clear	Number of LEDs per module:	46
Max. temperature at Tc point:65° COperating temperature:-30°C to +45°CBasic spectrum:red / blueLED Typ:3535Operating mode:Constant currentOperational current:1,400 mAConnection:Cable with IP 66 plug 2 pole (reverse polarity protection) Wieland RST 1613/2S S1 ZT4 SWPPF (photosynthetic photon flux):74.5 µmol/JStorage temperature:-30°C to +85°CLife span:L90 (B50) 25.000 hoursColor:Housing: Silver Cover: Clear	Power consumption:	28.5 W
Operating temperature: -30°C to +45°C Basic spectrum: red / blue LED Typ: 3535 Operating mode: Constant current Operational current: 1,400 mA Connection: Cable with IP 66 plug 2 pole (reverse polarity protection) Wieland RST 1613/2S S1 ZT4 SW PPF (photosynthetic photon flux): 74.5 µmol/J Storage temperature: -30°C to +85°C Life span: L90 (B50) 25.000 hours Color: Housing: Silver Cover: Clear	Class application:	IP 66
Basic spectrum: red / blue LED Typ: 3535 Operating mode: Constant current Operational current: 1,400 mA Connection: Cable with IP 66 plug 2 pole (reverse polarity protection) Wieland RST 1613/2S S1 ZT4 SW PPF (photosynthetic photon flux): 74.5 µmol/J Storage temperature: -30°C to +85°C Life span: L90 (B50) 25.000 hours Color: Housing: Silver Cover: Clear	Max. temperature at Tc point:	65° C
LED Typ: 3535 Operating mode: Constant current Operational current: 1,400 mA Connection: Cable with IP 66 plug 2 pole (reverse polarity protection) Wieland RST 1613/2S S1 ZT4 SW PPF (photosynthetic photon flux): 74.5 µmol/J Storage temperature: -30°C to +85°C Life span: L90 (B50) 25.000 hours Color: Housing: Silver Cover: Clear	Operating temperature:	-30°C to +45°C
Operating mode: Constant current Operational current: 1,400 mA Connection: Cable with IP 66 plug 2 pole (reverse polarity protection) Wieland RST 1613/2S S1 ZT4 SW PPF (photosynthetic photon flux): 74.5 µmol/J Storage temperature: -30°C to +85°C Life span: L90 (B50) 25.000 hours Color: Housing: Silver Cover: Clear	Basic spectrum:	red / blue
Operational current: 1,400 mA Connection: Cable with IP 66 plug 2 pole (reverse polarity protection) Wieland RST 1613/2S S1 ZT4 SW PPF (photosynthetic photon flux): 74.5 µmol/J Storage temperature: -30°C to +85°C Life span: L90 (B50) 25.000 hours Color: Housing: Silver Cover: Clear	LED Typ:	3535
Connection: Cable with IP 66 plug 2 pole (reverse polarity protection) Wieland RST 1613/2S S1 ZT4 SW PPF (photosynthetic photon flux): 74.5 µmol/J Storage temperature: -30°C to +85°C Life span: L90 (B50) 25.000 hours Color: Housing: Silver Cover: Clear	Operating mode:	Constant current
PPF (photosynthetic photon flux): 74.5 µmol/J Storage temperature: -30°C to +85°C Life span: L90 (B50) 25.000 hours Color: Housing: Silver Cover: Clear	Operational current:	1,400 mA
Storage temperature: -30°C to +85°C Life span: L90 (B50) 25.000 hours Color: Housing: Silver Cover: Clear	Connection:	Cable with IP 66 plug 2 pole (reverse polarity protection) Wieland RST 1613/2S S1 ZT4 SW
Life span: L90 (B50) 25.000 hours Color: Housing: Silver Cover: Clear	PPF (photosynthetic photon flux): 74.5 µmol/J	
Color: Housing: Silver Cover: Clear	Storage temperature:	-30°C to +85°C
	Life span:	L90 (B50) 25.000 hours
Pkg.: 24	Color:	Housing: Silver Cover: Clear
	Pkg.:	24

×