PRODUCT CATALOGUE

ECOPLANET®

GET IN TOUCH WITH US!



BCV International Group Romania, Bucharest



+40-749.044.833



info@bcv-group.ro



www.bcv-group.ro





ECOPLANET Brand

The Ecoplanet brand was launched in 2014. The first products of the brand were the most common LED bulbs, which quickly became popular and enjoyed high demand.

Being on the market already for over 8 years and thanks to the development and increase of the product range, the development and improvement of the existing products, the safety of the products with a very low defect rate and the constant investments in the promotion of the Ecoplanet brand has managed to become one of the most appreciated brands of sources and LED lighting fixtures on the Romanian market.

During all this time Ecoplanet has become a popular brand not only in Romania but also in other countries - it enjoys a growing demand in every market where it has managed to mark its presence.

Today, the Ecoplanet range includes over 300 products from various categories of sources and LED lighting fixtures. It covers the needs of both residential and industrial / commercial customers.

Among the main categories are listed: Led bulbs, Led tubes, Led ceiling lights, Led spotlights, Led projectors and others.

ECOPLANET advantages:



The ECOPLANET brand is protected and registered at Union so that there are no counterfeit products



checked and tested in that each product launched on the market to meet both brand requirements and EU requirements.



ECOPLANET products are ECOPLANET products benefit from a guarantee of the level of the European the production laboratory so 2 years from the moment of manufacture of ECOPLANET purchase.



technologies are used in the includes over 250 products products.



The ECOPLANET brand in its portfolio



ECOPLANET products are developed with the mission of helps consumers to reduce electricity consumption but at the same time to provide a strong brightness. Thus, the products tend to offer the highest possible energy efficiency.



ECOPLANET ON THE MARKET I













CONTENTS







LED Flood Lights - page 27



About BCV Group

BULBS

ECOPLANET® ECOPLANET





SMART LED BULBS





Powered by

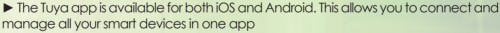
SMART LED A60 BULB

The 9W ECOPLANET Smart LED bulb has a normal A60 shape and offers a brightness of up to 810LM. Through the application (Tuya Smart and Smart Life) you can select from a high variability of RGB colors, but you can also adjust the light intensity. Ecoplanet Smart LED bulb uses TUYA technology that allows them to connect to smart mobile devices and offers the possibility of controlling the bulbs remotely using only a dedicated application. You can turn the bulbs on and off remotely, you can select the color of the light you want and its intensity, create operating scenarios or even synchronize multiple bulbs

Advantages and benefits of the product:

- ▶ 2-year warranty;
- ► Tested and guaranteed quality;
- ► Very low power consumption. Possibility to save up to 80% electricity;
- ▶ 100% instantaneous ignition without delay or heating time;
- ▶ Very good color rendering index (IRC): >80. Ecoplanet's IRC INDEX of LED bulbs is always higher than 80, which ensures a reality-close look and naturalness of colors;
- ► Supply voltage: 175-265V;
- ► AService life: 30 000 hours;
- ▶ Use of IC/EMC technology;
- ▶ It can be easily mounted in place of ordinary / incandescent bulbs;

Smart advantages of the product:





- ▶ It offers the possibility of automating the home and creating different operating scenarios
- ► Making remote commands
- ► Allows you to adjust the color temperature
- ► RGB spectrum of 16 million colors
- ► Allows you to adjust the light intensity
- ▶ No central HUB required for setting in Tuya app
- ► Support for voice commands (Google, Amazon and Siri Shortcuts)

PROD	I BULB TYPE	POWER	VOLTAGE	SOCKET	EFFICIENCY	LUMINOUS FLUX	COLOR TEMPERATURE	DIMMABLE	CRI	DIMENSIONS	LIGHT ANGLE	PROTECTION	ENERGY CLASS	LIFETIME
ECO-0	205 A60	9W	100-240V	E27	90Lm/W	810	3000K - 6500K + RGB	YES - IN APP	>80	60x112mm	220°	IP20	F	30.000h

	TECHNOLOGY USED	COMPATIBLE APPS	APPS STORES	SYNC	WiFi TECHNOLOGY
SMART DETAILS		TUYA APP	APP STORE (iOS)	GOOGLE ASSISTANT	2.4GHZ
	TUYA	SMART LIFE	GOOGLE PLAY (Android)	ALEXA	
				SIRI SHORTCUTS	

^{*}All products and company names are trademarks (TM) or registered ® trademarks of their respective holders. Use of them does not imply any affiliation with or endorsement by them. All specification are subject to change without notice. Use of the images of this package, photographes, compositions and ilustrations are only intended to properly inform the consumer about the use and purpose of the accessory, its compatibility as well as its main features. All trademarks, names and models are properly of the respective companies.



STANDARD LED BULBS





STANDARD LED BULBS: A60 / A65 / A80

The standard ECOPLANET LED bulbs have the normal shape and is the equivalent of a classic incandescent bulb. The product range offers high efficiency with 90+ Lm/W and 3 color temperatures: Daylight White (6500K) / Neutral White (4000K)/Warm White (3000K).

Advantages and benefits of the product:

- ▶ 2-year warranty;
- ► Tested and guaranteed quality;
- ▶ Very low power consumption. Possibility to save up to 80% electricity;
- ▶ 100% instantaneous ignition without delay or heating time;
- ► Very good color rendering index (IRC): >80. Ecoplanet's IRC INDEX of LED bulbs is always higher than 80, which ensures a reality-close look and naturalness of colors;
- ► Supply voltage: 175-265V;
- ► AService life: 30 000 hours;
- ▶ Use of IC/EMC technology;
- ▶ It can be easily mounted in place of ordinary / incandescent bulbs;

PRODUCT CODE	BULB TYPE	POWER	EQ. POWER	VOLTAGE	SOCKET	EFFICIENCY	LUMINOUS FLUX	DIMMABLE	COLOR TEMPERATURE	CRI	DIMENSIONS	LIGHT ANGLE	PROTECTION	ENERGY CLASS	LIFETIME
ECO-0001									6500K						
ECO-0070		5W	40W				450Lm		4000K						
ECO-0002						90Lm/W			3000K						
ECO-0003						John, W			6500K						
ECO-0071		7W	60W				630Lm		4000K						
ECO-0004	A60								3000K		60x112mm				
ECO-0005	700								6500K		OOXIIZIIIIII				
ECO-0072		9W	75W				855Lm		4000K						
ECO-0006				175-265V	E27			NO	3000K	>80		220°	IP20	F	30.000h
ECO-0007				175 2051				110	6500K	700		220	11 20		30.00011
ECO-0073		12W	100W				1140Lm		4000K						
ECO-0008						95Lm/W			3000K						
ECO-0009						JJEIII, VV			6500K						
ECO-0074	A65	15W	120W				1425Lm		4000K		65x118mm				
ECO-0010									3000K						
ECO-0075									6500K						
ECO-0206	A80	20W	150W			4	1900Lm		4000K		80x160mm				
ECO-0207									3000K	111					

LED LOW VOLTAGE A60 BULB



The LOW VOLTAGE ECOPLANET LED bulb have the normal shape and is the equivalent of a classic low voltage incandescent bulb.

Low voltage (24V DC) bulbs are used in basements and in spaces where high voltage network is forbidden.

Advantages and benefits of the product:

- ► 2-year warranty;
- ► Tested and guaranteed quality;
- ▶ Very low power consumption. Possibility to save up to 80% electricity;
- ▶ 100% instantaneous light without delay or heating time;
- ▶ Very good color rendering index (IRC): >80. Ecoplanet's IRC INDEX of LED bulbs is always higher than 80, which ensures a reality-close look and naturalness of colors;
- ► Supply voltage: 24V Direct Current;
- ► AService life: 30 000 hours;
- ▶ Use of IC/EMC technology;
- ▶ It can be easily mounted in place of ordinary / incandescent bulbs;

PRODUCT CODE	BULB TYPE	POWER	EQ. POWER	VOLTAGE	SOCKET	EFFICIENCY	LUMINOUS FLUX	DIMMABLE	COLOR TEMPERATURE	CRI	DIMENSIONS	LIGHT ANGLE	PROTECTION	ENERGY CLASS	LIFETIME
ECO-0141	A60	9W	75W	24V (DC)	E27	95Lm/W	855Lm	NO	6500K	>80	60x112mm	220°	IP20	F	30.000h



LED A60 BULBS WITH MICROWAVE SENSOR



ECOPLANET LED bulbs with MICROWAVE SENSOR (Radar) have the normal shape and the sensor is inside the bulb that makes the bulbs looks standard.

Advantages and benefits of the product:

- ▶ Use of Microwave Sensor. Microwave sensor is highly sensitive and more powerful than infrared sensors;
- ▶ 2-year warranty;
- ► Tested and guaranteed quality;
- ▶ Very low power consumption. Possibility to save up to 80%
- ▶ 100% instantaneous light without delay or heating time;
- ▶ Very good color rendering index (IRC): >80. Ecoplanet's IRC INDEX of LED bulbs is always higher than 80, which ensures a reality-close look and naturalness of colors;
- ► Supply voltage: 175-265V
- ► AService life: 30 000 hours;





PRODUCT CODE	BULB TYPE	POWER	EQ. POWER	VOLTAGE	SOCKET	EFFICIENCY	LUMINOUS FLUX	DIMMARIF	COLOR TEMPERATURE	CRI	DIMENSIONS	LIGHT ANGLE	PROTECTION	ENERGY CLASS	LIFETIME
ECO-0338	A60 +							1111111	6500K						
ECO-0339	SENSOR	9W	75W	175-265V	E27	95Lm/W	855Lm	NO	4000K	>80	60x112mm	220°	IP20	F	30.000h
ECO-0340	INSIDE								3000K			T-			

DIMMABLE A60 LED BULBS



DIMMABLE ECOPLANET LED bulbs have the normal shape and are the equivalent of a classic incandescent bulb wich are also dimmable. Dimmable function permits to control the intencity of the bulb light. ECOPLANET offers all 3 color temperature options: Daylight White (6500K) / Neutral White (4000K) / Warm White (3000K).

Advantages and benefits of the product:

- ► 2-year warranty;
- ► Tested and guaranteed quality;
- ► Very low power consumption. Possibility to save up to 80% electricity;
- ▶ 100% instantaneous light without delay or heating time;
- ➤ Supply voltage: 175-265V
- ► AService life: 30 000 hours;
- ▶ Perfect dimmable function.





PRODUCT CODE	BULB TYPE	POWER	EQ. POWER	VOLTAGE	SOCKET	EFFICIENCY	LUMINOUS FLUX	DIMMABLE	COLOR TEMPERATURE	CRI	DIMENSIONS	GHT ANGL	PROTECTION	NERGY CLA	LIFETIME
ECO-0335									6500K						
ECO-0336	A60	9W	75W	175-265V	E27	95Lm/W	855Lm	YES	4000K	>80	60x112mm	220°	IP20	F	30.000h
ECO-0337								111111111111111111111111111111111111111	3000K						

T-SHAPE INDUSTRIAL LED BULBS: T100 / T120 / T140



High power ECOPLANET LED bulbs are perfect for commercial and industrial use - these bulbs can iluminate large spaces. High power LED bulb range offers: 30W, 40W, 50W, 70W and 100W bulbs.

The product range offers high efficiency with 95 Lm/W and 3 color temperatures: Daylight White (6500K) / Neutral White (4000K) / Warm White (3000K).

The bulbs were designed to withstand extreme temperatures and have a long life.

Advantages and benefits of the product:

- ► 2-year warranty;
- ► Tested and guaranteed quality;
- ▶ Very low power consumption. Possibility to save up to 80% electricity;
- ▶ 100% instantaneous light without delay or heating time;
- ► Very good color rendering index (IRC): >80. Ecoplanet's IRC INDEX of LED bulbs is always higher than 80, which ensures a reality-close look and naturalness of colors;
- ► Supply voltage: 175-265V;
- ► AService life: 30 000 hours;
- ▶ Use of IC/EMC technology;

PRODUCT CODE	BULB TYPE	POWER	EQ. POWER	VOLTAGE	SOCKET	EFFICIENCY	LUMINOU S FLUX	DIMMABLE	COLOR TEMPERATURE	CRI	DIMENSIONS	LIGHT	PROTECTION	ENERGY CLASS	LIFETIMI
ECO-0076			POWER				3 FLUX		6500K			ANGLE		CLASS	
											400 400				
ECO-0201	T100	30W	200W				2850Lm		4000K		100x188mm				
ECO-0202									3000K						
ECO-0088									6500K						
ECO-0203	T120	40W	250W		E27		3800Lm		4000K		120x205mm	(T-)			
ECO-0204									3000K						
ECO-0121									6500K		111111111111111111111111111111111111111				
ECO-0208		50W	300W	175-265V		95Lm/W	4750Lm	NO	4000K	>80		220°	IP20	F	30.000h
ECO-0209									3000K						
ECO-0308									6500K						
ECO-0309	T140	70W	350W				6650Lm		4000K		140x205mm				
ECO-0310	1140				E27 + E40				3000K						
ECO-0311					L27 + L40				6500K		11/1//				
ECO-0312		100W	400W				9500Lm		4000K						
ECO-0313									3000K						

GLOBE LED BULBS







Advantages and benefits of the product:

- ▶ 2-year warranty;
- ► Tested and guaranteed quality;
- ▶ Very low power consumption. Possibility to save up to 80% electricity;
- ▶ 100% instantaneous light without delay or heating time;
- ► Very good color rendering index (IRC): >80. Ecoplanet's IRC INDEX of LED bulbs is always higher than 80, which ensures a reality-close look and naturalness of colors;
- ► Supply voltage: 175-265V;
- ► AService life: 30 000 hours;
- ▶ Use of IC/EMC technology;



PRODUCT CODE	BULB TYPE	POWER	EQ. POWER	VOLTAGE	SOCKET	EFFICIENCY	LUMINOUS FLUX	DIMMABLE	COLOR TEMPERATURE	CRI	DIMENSIONS	LIGHT ANGLE	PROTECTION	ENERGY CLASS	LIFETIME
ECO-0011									6500K		311111				
ECO-0118					E14				4000K			N. T.			
ECO-0012		5W	40W				450Lm		3000K						
ECO-0013		300	4000				430111		6500K						
ECO-0119					E27				4000K						
ECO-0014	G45			175-265V		90Lm/W		NO	3000K	>80	45x80mm	180°	IP20	_	30.000h
ECO-0015	043			173-2030		SOLITI/ VV		NO	6500K	700	43,8011111	100	IFZU	-	30.00011
ECO-0093					E14				4000K						
ECO-0016		7W	60W				630Lm	////	3000K						
ECO-0017		/ vv	OUVV				6301111		6500K		^\\\\				
ECO-0094					E27				4000K						
ECO-0018									3000K						

CANDLE LED BULBS





CANDLE LED BULBS: C35

The candle ECOPLANET LED bulbs have the candle shape that fits in majority of lighting decorative fixtures. The product range offers high efficiency with 90 Lm/W, E14 and

E27 sockets and 3 color temperatures: Daylight White (6500K)/ Neutral White (4000K) / Warm White (3000K).

Advantages and benefits of the product:

- ► 2-year warranty;
- ► Tested and guaranteed quality;
- ▶ Very low power consumption. Possibility to save up to 80% electricity;
- ▶ 100% instantaneous light without delay or heating time;
- ► Very good color rendering index (IRC): >80. Ecoplanet's IRC INDEX of LED bulbs is always higher than 80, which ensures a reality-close look and naturalness of colors;
- ► Supply voltage: 175-265V;
- ► AService life: 30 000 hours;
- ▶ Use of IC/EMC technology;

PRODUCT CODE	BULB TYPE	POWER	EQ. POWER	VOLTAGE	SOCKET	EFFICIENCY	LUMINOUS FLUX	DIMMABLE	COLOR TEMPERATURE	CRI	DIMENSIONS	LIGHT ANGLE	PROTECTION	ENERGY CLASS	LIFETIME
ECO-0019									6500K						
ECO-0120					E14				4000K						
ECO-0020		5W	40W				450Lm		3000K						
ECO-0021					E27				6500K						
ECO-0022					LZ/				3000K						
ECO-0023	C35								6500K		38x115mm				
ECO-0095					E14				4000K						
ECO-0024		7W	60W	175-265V		90Lm/W	630Lm	NO	3000K	>80		180°	IP20	F	30.000h
ECO-0025		/ VV	OUVV	173-2030		JOLITI/ VV	USULIII	NO	6500K	700	///////////////////////////////////////	100	IFZU		30.00011
ECO-0096					E27				4000K		111111111111111111111111111111111111111				
ECO-0026									3000K						
ECO-0027		5W	40W				450Lm		6500K		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
ECO-0028	C35L	300	4000				430111		3000K						
ECO-0092					E14				6500K		38x130mm				
ECO-0212		7W	60W				630Lm		4000K						
ECO-0089									3000K						



DIRECTIONAL LED BULBS



REFLECTOR LED BULBS: R39 / R50

Reflector ECOPLANET LED bulbs have the directional shape that fits perfectly in lighting fixtures with directional light.

The product range offers high efficiency with 80+ Lm/W and 2 color temperatures: Daylight White (6500K) / Warm White (3000K).

Advantages and benefits of the product:

- ► 2-year warranty;
- ► Tested and guaranteed quality;
- ▶ Very low power consumption. Possibility to save up to 80% electricity;
- ▶ Use of IC/EMC technology;
- ▶ 100% instantaneous light without delay or heating time;
- ▶ Very good color rendering index (IRC): >80;
- ► Supply voltage: 175-265V;
- ➤ Service life: 30 000 hours:

PRODUCT CODE	BULB TYPE	POWER	EQ. POWER	VOLTAGE	SOCKET	EFFICIENCY	LUMINOUS FLUX	DIMMARIF	COLOR TEMPERATURE	CRI	DIMENSIONS	LIGHT ANGLE	PROTECTION	ENERGY CLASS	LIFETIME
ECO-0116	R39	4W	30W			80Lm/W	320Lm		6500K		39x102mm			G	
ECO-0199		5W	40W				450Lm		6500K						
ECO-0200	R50	5W	4000	175-265V	E14	90Lm/W	450LIII	NO	3000K	>80	50x86mm	180°	IP20	-	30.000h
ECO-0091	KSU	7W	60W			90LIII/ W	630Lm		6500K		SUXBOITIII			r	
ECO-0090	Y-4	/ VV	BUVV				bsulm		3000K						





LED DOWNLIGHT BULBS: MR11 / MR16 (GU5.3) / GU10

Downilghs ECOPLANET LED are small bulbs that have the directional shape that fits perfectly in lighting fixtures with directional light. The product range offers high efficiency with 80 Lm/W and 3 color

temperatures: Daylight White (6500K) / Neutral White (4000K) / Warm White (3000K).

Advantages and benefits of the product:

- ► 2-year warranty;
- ► Tested and guaranteed quality;
- ▶ Very low power consumption. Possibility to save up to 80% electricity;
- ▶ 100% instantaneous light without ▶ Service life: 30 000 hours; delay or heating time;
- ▶ Very good color rendering index (IRC): >80;
- ► Supply voltage: 12V and 175-265V:

 - ▶ Use of IC/EMC technology;

PRODUCT CODE	BULB TYPE	POWER	EQ. POWER	VOLTAGE	SOCKET	EFFICIENCY	LUMINOUS FLUX	DIMMARIF	COLOR TEMPERATURE	CRI	DIMENSIONS	LIGHT ANGLE	PROTECTION	ENERGY CLASS	LIFETIME
ECO-0142	MR11	3W		12V	MR11		240Lm		6500K		35x42mm				
ECO-0079									6500K						
ECO-0225	MR16			- 14	GU5.3				4000K						
ECO-0226		6W	35W	175-265V		80Lm/W	480Lm	NO	3000K	>80	50x58mm	180°	IP20	G	30.000h
ECO-0080		OVV		1/3-203V			460LIII		6500K		SUXSOIIIII				
ECO-0227	GU10				GU10				4000K						
ECO-0228									3000K						

ENCAPSULATED LED BULBS

SMALL LED T & G-BULBS

ECOPLANET LED bulbs range also offers small LED bulbs, like G4, G9 or T22, that are designe to fit perfectly in small home decorative lighting fixtures.









_																
	PRODUCT CODE	BULB TYPE	POWER	EQ. POWER	VOLTAGE	SOCKET	EFFICIENCY	LUMINOUS FLUX	DIMMABLE	COLOR TEMPERATURE	CRI	DIMENSIONS	LIGHT ANGLE	PROTECTION	ENERGY CLASS	LIFETIME
	ECO-0081									6500K		7//////				
	ECO-0219	G4	2W	15W	12V	G4		160Lm		4000K		10.3x35.8mm				
	ECO-0220	04	200	1344		04		TOOLIII		3000K		10.3833.611111				
	ECO-0105						80Lm/W	(1)	NO	6500K	>80		220°	IP20	G	30.000h
L	ECO-0078				175-265V				NO	OSOOK	>00		220	11 20	J	30.00011
L	ECO-0223	G9	4W	35W	173-2034	G9		360Lm		4000K		16.2x49mm				
	ECO-0224									3000K						
	ECO-0077	T22	2W	15W	175-265V	T22	80Lm/W	160Lm		6500K		22x65mm				

DECORATIVE LED BULBS



FILAMENT VINTAGE LED BULBS

ECOPLANET Filament LED bulbs are decorative bulbs in a classic and vintage style that are perfect for decoration and illumination of fancy places like restaurants, hotels, terraces.

High lumens and high efficiency offers beautiful light for the interioro or exterior places.

Advantages and benefits of the product:

- ► Perfect design;
- ► Vintage collection;
- ► 2-year warranty;
- ► Tested and guaranteed quality;
- ▶ Very low power consumption. Possibility to save up to 80% electricity;
- ▶ 100% instantaneous light without delay orheating time;
- ▶ Very good color rendering index (IRC): >80;
- ➤ Supply voltage: 175-265V;
- ► Service life: 30 000 hours:

PRODUCT CODE	BULB TYPE	POWER	EQ. POWER	VOLTAGE	SOCKET	EFFICIENCY	LUMINOUS FLUX	DIMMABLE	COLOR TEMPERATURE	CRI	DIMENSIONS	LIGHT ANGLE	PROTECTION	ENERGY CLASS	LIFETIME
ECO-0256	A60 - clear	7W	60W			115Lm/W	805Lm				60x105mm				
ECO-0259	Abu - clear	9W	75W			110Lm/W	990Lm				BOXTOSIIIII				
ECO-0262	A70 - clear	12W	100W		E27	120Lm/W	1440Lm				70x115mm				
ECO-0277	G95 - amber	4W	35W			115Lm/W	460Lm				95x142mm				
ECO-0283	G125 - amber	6W	60W	175-265V		110Lm/W	660Lm	NO	3000K	>80	125x175mm	180°	IP20	E	30.000h
ECO-0292	C35 - amber	4W									35x95mm				
ECO-0342	C35L - amber	4W	40W		E14	1151 m /\A/	460Lm				35x135mm				
ECO-0304	G45 - amber	4W	4000			115Lm/W	460LM				45x80mm				
ECO-0307	G45 - amber	4W			E27						45x60111111				



DECORATIVE LED BULBS



SMALL G45 DECORATIVE GLOBE LED BULB

Small color G45 LED bulbs are designed for illumination using garlands of bulbs. These are used mainly for terraces of homes or restaurants.

Just imagine hundreds of color small lighting lights than can be perfect for illuminating big outside places.

Advantages and benefits of the product:

- ► Low consumption;
- ▶ 1-year warranty;
- ► Tested and guaranteed quality;
- ▶ Very low power consumption. Possibility to save up to 80% electricity;
- ► 100% instantaneous light without delay or heating time;

PRODUCT CODE	BULB TYPE	POWER	EQ. POWER	VOLTAGE	SOCKET	EFFICIENCY	LUMINOUS FLUX	DIMMARIF	COLOR TEMPERATURE	CRI	DIMENSIONS	LIGHT ANGLE	PROTECTION	ENERGY CLASS	LIFETIME
ECO-0191									6500K						
ECO-0192	G45 - white								4000K						
ECO-0193									3000K						
ECO-0194	G45 - red	1W	10W	220-230V	E27	80Lm/W	80Lm	NO	RED	>80	50x85mm	220°	IP20	G	20.000h
ECO-0195	G45 - blue	100	1000	220-230V	E27	SULITI/ VV	OULIII	NO	BLUE	>80	SUXOSIIIII	220	IPZU	G	20.00011
ECO-0196	G45 - green								GREEN						
ECO-0197	G45 - yellow								YELLOW						
ECO-0341	G45 - purple								PURPLE						



LED T8 TUBES



LED tube is a type of LED lamp used in fluorescent tube luminaires with G13 bases to replace traditional fluorescent tubes. As compared to fluorescent tubes, the most important advantages of LED tubes are energy efficiency and long service life.

LED tube lights are long, linear lamps designed to operate in traditional fluorescent fixtures.

Ecoplanet LED T8 Tubes type is "Direct-Wire". This refers to a wiring configuration where line voltage wires are connected directly to the LED tube light.

Ecoplanet LED tubes are designed for double ended connection. These lamps require live and neutral wires to be connected to the opposite ends of the LED tube light. Generally, wires can be connected to one or both pins on each end.

T8 Ecoplanet product range is made of glass, are available in 3CCT and contains 2 types of tubes:

- 1. With Frosted glass
- 2. With Clear glass



PRODUCT CODE	TUBE TYPE	POWER	EQ. POWER	VOLTAGE	CONNECTION	SOCKET	EFFICIENCY	LUMINOUS FLUX	DIMMABLE	COLOR TEMPERATURE	CRI	DIMENSIONS	MATERIAL	LIGHT ANGLE	PROTECTION	ENERGY CLASS	LIFETIME
ECO-0033							/////////			6500K		////					
ECO-0155		9W	18W					900Lm		4000K		600mm					
ECO-0156	T8 - frosted									3000K							
ECO-0034	glass									6500K							
ECO-0157		18W	36W					1800Lm		4000K		1200mm					
ECO-0158				175-2651/	DOUBLE SIDE	G13	100Lm/W		NO	3000K	>80		GLASS	270°	IP20		30.000h
ECO-0133				173-2031	DOOBLE SIDE	013	TOOLIII/ VV		NO	6500K	700	1/1//	GLASS	270	11-20	'	30.00011
ECO-0159		9W	18W					900Lm		4000K		600mm					
ECO-0160	T8 - clear									3000K							
ECO-0134	glass									6500K							
ECO-0161		18W	36W					1800Lm		4000K		1200mm					
ECO-0162										3000K							



LED DECORATIVE CEILING LIGHTS

LED CEILING FIXTURES



ECOPLANET LED ceiling lights have a beautiful and attractive design. ECOPLANET ceiling lights are perfect for lighting the rooms of the house, regardless of whether it is a bedroom, living room or kitchen.

In addition to the fact that the ECOPLANET ceiling light also has the role of a design element, thanks to the advanced LED technology, the well-thought-out design and models, you will benefit from a strong and high-quality light for your home.

Advantages and benefits of the product:

- ► 2-year warranty;
- ► Tested and guaranteed quality;
- ► Modern design;
- ► High quality LED chips;
- ► 3 shapes;
- ▶ High efficiency and low power consumption;



PRODUCT CODE	MODEL	SHAPE	RADIUS	POWER	VOLTAGE	CONNECTION	EFFICIENCY	LUMINOUS FLUX	DIMMABLE	COLOR TEMPERATURE	CRI	MATERIAL	LIGHT ANGLE	PROTECTION	ENERGY CLASS	LIFETIME
ECO-0332	SIMPLE LIFE		380mm		200											
ECO-0333	COLOR DROPS	ROUND	350	24W	175-265V	ELECTRICITY NETWORK	90Lm/W	2160LM	NO	6500K	>80	PLASTIC + ALUMINIUM	110°	IP20	F	30.000h
ECO-0334	TOUCH THE STARS		350mm													

LED DECORATIVE CEILING LIGHTS

LED CEILING / WALL FIXTURES



PRODUCT CODE	MODEL	SHAPE	DIMENSIONS	POWER	VOLTAGE	CONNECTION	EFFICIENCY	LUMINOUS FLUX	DIMMABLE	COLOR TEMPERATURE	CRI	MATERIAL	LIGHT	PROTECTION	ENERGY CLASS	LIFETIME
ECO-0082										6500K						
ECO-0240		1	210x32mm	6W				540Lm		4000K						
ECO-0241										3000K						
ECO-0083										6500K						
ECO-0169			242x32mm	12W				1080Lm		4000K						
ECO-0170		ROUND								3000K						
ECO-0084		KOUND					1	111111111111111111111111111111111111111		6500K						
ECO-0171			272x35mm	16W				1440Lm	111111111111111111111111111111111111111	4000K		//////				
ECO-0172										3000K		11111 11111				
ECO-0137						46				6500K						
ECO-0173			319x35mm	20W				1800Lm		4000K						
ECO-0174						4				3000K		1111				
ECO-0085	CLEAR				475 2651	NETWORK	001 /111		NO	6500K	. 00	PLASTIC +	4400	1020	-	20.0001
ECO-0242	GLASS		210x210x32mm	6W	175-265V	NETWORK	90Lm/W	540Lm	NO	4000K	>80	GLASS	110°	IP20	F	30.000h
ECO-0243						111111111111111111111111111111111111111				3000K						
ECO-0086			242x242x32mm	12W		1111111111		1080Lm		6500K						
ECO-0175 ECO-0176			2423242332111111	1200				10801111	111111	4000K 3000K						
ECO-0170		SQUARE								6500K		NT-				
ECO-0177			272x272x35mm	16W			,,,,,,,,,	1440Lm		4000K						
ECO-0178			L/LXL/LXOJIIII	2011				2110211		3000K						
ECO-0138										6500K						
ECO-0179			319x319x35mm	20W				1800Lm		4000K						
ECO-0180										3000K						
ECO-0139										6500K						
ECO-0181		RECTANGULAR	545x235x50mm	24W				2160Lm		4000K						
ECO-0182										3000K						

LED SURFACE MOUNTED PANELS

LED SURFACE MOUNTED SPOTS







PRODUCT CODE	MODEL	SHAPE	DIMENSIONS	POWER	VOLTAGE	CONNECTION	EFFICIENCY	LUMINOUS FLUX	DIMMABLE	COLOR TEMPERATURE	CRI	MATERIAL	COLOR	LIGHT ANGLE	PROTECTION	ENERGY CLASS	LIFETIME
	MODEL SURFACE MOUNTED /	ROUND	120x35mm 170x35mm 225x35mm 280x35mm	6W 12W 18W 24W	VOLTAGE	CONNECTION	EFFICIENCY		DIMMABLE		CRI	ALUMINIUM			PROTECTION		LIFETIME
ECO-0101 ECO-0248 ECO-0249	FROSTED GLASS		120x120x33mm	6W	175-265V	NETWORK	90Lm/W	540Lm	NO	6500K 4000K 3000K	>80	+ PLASTIC	WHITE	120°	IP20	F	30.000h
ECO-0102 ECO-0250 ECO-0251		SQUARE	170x170x33mm	12W				1080Lm		6500K 4000K 3000K							
ECO-0103 ECO-0187 ECO-0188		53571112	225x225x35mm	18W				1620Lm		6500K 4000K 3000K							
ECO-0104 ECO-0189 ECO-0190			280x280x35mm	24W				2160Lm		6500K 4000K 3000K							

LED RECESSED PANELS

LED SLIM RECESSED PANELS





PRODUCT	MODEL	SHAPE	DIMENSIONS	POWER	VOLTAGE	CONNECTION	EFFICIENCY	LUMINOUS	DIMMABLE	COLOR TEMPERATURE	CRI	MATERIAL	COLOR	LIGHT	PROTECTION	ENERGY CLASS	LIFETIME
- ' '								FLUX						ANGLE		CLASS	
ECO-0042										6500K							
ECO-0144			85x19mm	3W				270Lm		4000K							
ECO-0145										3000K							
ECO-0043										6500K							
ECO-0146			120x19mm	6W				540Lm		4000K							
ECO-0163										3000K							
ECO-0044										6500K							
ECO-0147			145x19mm	9W				810Lm		4000K							
ECO-0164										3000K							
ECO-0045										6500K							
ECO-0148		ROUND	170x19mm	12				1080Lm		4000K							
ECO-0165										3000K							
ECO-0046										6500K							
ECO-0229			195x19mm	15W				1350Lm		4000K							
ECO-0230										3000K							
ECO-0047					İ					6500K							
ECO-0149			225x19mm	18W				1620Lm		4000K							
ECO-0166										3000K							i
ECO-0048										6500K							
ECO-0167			280x19mm	24W				2160Lm		4000K							
ECO-0168	RECESSED /									3000K		ALUMINIUM					
ECO-0049	FROSTED				175-265V	NETWORK	90Lm/W		NO	6500K	>80	+ PLASTIC	WHITE	120°	IP20	F	30.000h
ECO-0150	GLASS		85x85x19mm	3W				270Lm		4000K							
ECO-0151				•						3000K							
ECO-0050										6500K							
ECO-0152			120x120x19mm	6W				540Lm		4000K							
ECO-0231				•						3000K							
ECO-0051										6500K							
ECO-0051			145x145x19mm	9W				810Lm		4000K							
ECO-0154			143/143/13/11/11	300				OTOLIII		3000K							
ECO-0052					1	(11)				6500K							
ECO-0032		COLIABE	170x170x19mm	12				1080Lm		4000K							
ECO-0232		SQUARE	170X170X1311111	12				1080111		3000K							
ECO-0253										6500K							
			10Ev10Ev10	15W				12501 00									
ECO-0234			195x195x19mm	13//				1350Lm		4000K							
ECO-0235										3000K							
ECO-0054			22522510	1014/				16201-		6500K							
ECO-0236			225x225x19mm	18W				1620Lm		4000K							
ECO-0237										3000K							
ECO-0055			200 200 40	2414				24.501		6500K							
ECO-0238			280x280x19mm	24W				2160Lm		4000K							
ECO-0239										3000K							

LED RECESSED PANELS

LED SLIM PANEL





PRODUCT CODE	SHAPE	DIMENSIONS	POWER	VOLTAGE	CONNECTION	EFFICIENCY	LUMINOUS FLUX	DIMMABLE	COLOR TEMPERATU RE	CRI	MATERIAL	COLOR	LIGHT ANGLE	PROTECTION	ENERGY CLASS	LIFETIME
ECO-0136	SQUARE	600x600mm	50W	175-265V	NETWORK	90Lm/W	4500Lm	NO	6500K	>80	ALUMINIUM + PLASTIC	WHITE	120°	IP20	F	30.000h

LED PANEL ACCESSORIES



PRODUCT CODE	MODEL	SHAPE	DIMENSIONS	MATERIAL	COLOR
ECO-0198	60X60 SLIM SURFACE FRAME FOR PANEL	SQUARE	600x600mm	ALUMINIUM	WHITE

LED LINEAR LIGHTING FIXTURES

LED LINEAR T5 LIGHTING FIXTURES



PRODUCT CODE	MODEL	SHAPE	DIMENSIONS	POWER	VOLTAGE	CONNECTION	EFFICIENCY	LUMINOUS FLUX	DIMMARIE	COLOR TEMPERATURE	CRI	MATERIAL	COLOR	LIGHT ANGLE	PROTECTION	ENERGY CLASS	LIFETIME
ECO-0317			280x37x23mm	5W				500Lm									
ECO-0320	T5 + SWITCH	LINEAR	580x37x23mm	9W	175-265V	NETWORK + PLUG + INTERCONNECTION	100Lm/W	900Lm	NO	6500K	>80	ALUMINIUM + PLASTIC	WHITE	220°	IP20	F	30.000h
ECO-0323			880x37x23mm	14W				1400Lm									

LED SLIM WALL / CEILING LINEAR FIXTURE



PRODUCT CODE	MODEL	SHAPE	DIMENSIONS	POWER	VOLTAGE	CONNECTION	EFFICIENCY	LUMINOUS FLUX	DIMMARIF	COLOR TEMPERATURE	CRI	MATERIAL	COLOR	LIGHT ANGLE	PROTECTION	ENERGY CLASS	LIFETIME
ECO-0326	FIDA	SLIM LINEAR	600x75x24mm	18W	475 2657	NETWORK	051 044	1710Lm	NO	6500K	>80	ALUMINIUM	WHITE	120°	IP20		30.000h
ECO-0329	FIDA		1200x75x24mm	36W	175-265V	NETWORK	95Lm/W	3420Lm	NO	650UK	>80	+ PLASTIC	WHITE	120	IP20	F	30.000n

www.econtract.com.ro

SMD LED FLOOD LIGHT

LED FLOOD LIGHT





PRODUCT CODE	MODEL	DIMENSIONS	POWER	EQ. POWER	VOLTAGE	CONNECTION	MOTION SENSOR	EFFICIENCY	LUMINOUS FLUX	DIMMARIE	COLOR TEMPERATURE	CRI	MATERIAL	COLOR	LIGHT ANGLE	PROTECTION	ENERGY CLASS	LIFETIME
ECO-0122		50x70x28mm	10W	70W					900Lm									
ECO-0123		70x90x28mm	20W	100W					1800Lm									
ECO-0124		90x118x28mm	30W	150W					2700Lm									
ECO-0125	SMD TABLET	128x140x28mm	50W	300W	175-265V	NETWORK	NO	90Lm/W	4500Lm	NO	6500K	>80	ALUMINIUM	BLACK +	110°	IP65	F	30.000h
ECO-0126	SIVID TABLET	180x218x35mm	100W	500W	175 2050	NET WORK	140	JOEIN, VV	9000Lm	NO	OSOOK	700	+ GLASS	WHITE	110	11 03		30.00011
ECO-0314		230x320x38mm	150W	800W					13500Lm									
ECO-0315		265x380x38mm	200W	1000W					18000Lm									
ECO-0316		320x460x65mm	300W	1500W					27000Lm									

LED FLOOD LIGHT + MOTION SENSOR





PRODUCT CODE	MODEL	DIMENSIONS	POWER	EQ. POWER	VOLTAGE	CONNECTION	MOTION SENSOR	EFFICIENCY	LUMINOUS FLUX	DIMMABLE	COLOR TEMPERATURE	CRI	MATERIAL	COLOR	LIGHT ANGLE	PROTECTION	ENERGY CLASS	LIFETIME
ECO-0127		118x169x43mm	10W	70W					900Lm									
ECO-0128	+ SENSOR	118x169x43mm	20W	100W	175-265V	NETWORK	YES	90Lm/W	1800Lm	NO	6500K	>80	ALUMINIUM + GLASS	BLACK + WHITE	110°	IP65	F	30.000h
ECO-0129		118x169x43mm	30W	150W					2700Lm									
ECO-0130		178x225x43mm	50W	300W					4500Lm									
ECO-0131		250x290x45mm	100W	500W					9000Lm									





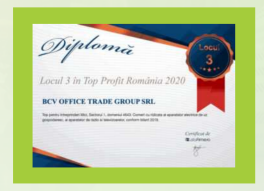
ABOUT BCV GROUP











BCV OFFICE TRADE GROUP SRL is a Romanian company, founded in 2008.

The company's core activity is the import, export and distribution of lighting sources and electrical materials. The company owns several own brands with a wide range of LED lighting sources, appreciated at European level. This allowed us to satisfy all the demands of our customers and partners, both local and international, offering them a varied range of high-performance and durable products.

Also, having sources of supply from various countries, it managed to develop a wide range of other brands distributed both in Romania and in other states where it has a presence.

BCV has had a fast and safe growth over the years, thus becoming an international group and developing several sales channels BCV International Group:

- The company has a network of subsidiaries in the European Union but also in several non-EU countries:
- The company's products are present in several countries through local partners and online sales;
- An own network of physical stores was developed in Romania:
- Currently, the turnover of the group has exceeded 5 million euros.

For 15 years we have managed to become one of the important distributors in the field. The seriousness and consistency with which we work every day makes BCV International Group one of the best-known names in the field, appreciated and respected nationally and internationally.

We also want to become an increasingly important, valued and respected name in areas where we have not yet achieved this and to enable consumers and partners to fully benefit from the collaboration created and the products offered.

Through the products developed under our own brands, we contribute to increasing the quality of life among domestic consumers, but also to increasing energy efficiency among commercial consumers.

For more information please visit our website: www.bcv-group.ro.

