

Catalogue n. 29

**2014** **Consumer Division**

**Beghelli**

*For product availability contact the Beghelli sales team*

---

*Beghelli SPA reserves the right to change the products, the data and the drawings mentioned on this catalogue at any time, without notice*

---

<b>ANTI BLACK OUT LED LAMP</b>	
SORPRESA LED ANTI BLACK-OUT . . . . .	4
<b>ECOLED LAMPS - ALL GLASS LED LIGHT BULBS</b>	
GOCCIA ECOLED . . . . .	5
SFERA ECOLED . . . . .	5
OLIVA ECOLED . . . . .	6
GLOBO ECOLED . . . . .	6
SPOT GU10 ECOLED . . . . .	7
MR16 ECOLED . . . . .	7
GX53 ECOLED . . . . .	8
G4 - GY6,35 ECOLED . . . . .	8
G9 ECOLED . . . . .	8
SPOT111 ECOLED . . . . .	8
PAR ECOLED . . . . .	9
ECOLED TUBE T8 . . . . .	9
<b>LED TUTTOVETRO</b>	
GOCCIA LED TUTTOVETRO . . . . .	10
SFERA LED TUTTOVETRO . . . . .	10
OLIVA LED TUTTOVETRO . . . . .	10
TORTIGLIONE LED TUTTOVETRO . . . . .	10
<b>LED ECO</b>	
ECO GOCCIA LED . . . . .	11
<b>IMMEDIATELY DUAL</b>	
IMMEDIATELY DUAL . . . . .	12
IMMEDIATELY DUAL GLOBO . . . . .	12
<b>ULTRA COMPACT FLUORESCENT LAMPS</b>	
MINI COMPACT T2 . . . . .	13
MINI COMPACT SPIRAL T2 . . . . .	13
<b>DESIGN FLUORESCENT LAMPS</b>	
COMPACT MINI GOCCIA . . . . .	14
COMPACT MINI GLOBO . . . . .	14
COMPACT OLIVA . . . . .	15
COMPACT COLPO DI VENTO . . . . .	15
COMPACT TORTIGLIONE . . . . .	15
<b>FLUORESCENT LAMPS WITH REFLECTOR / COMBINED SOLUTIONS</b>	
COMPACT REFLECTOR R63/R80 . . . . .	16
COMPACT SPOT-GU10 . . . . .	16
LIGHT FIXTURES - DOWNLIGHT GU10 . . . . .	16
<b>SAVE ENERGY FLOOD / GX-53 COMBINED SOLUTION</b>	
TOP SAVE ENERGY FLOOD . . . . .	18
SEF R7S - 117 / 80 . . . . .	18
LIGHT FIXTURES GX53 . . . . .	19
COMPACT FLAT-GX53 . . . . .	19
<b>STANDARD FLUORESCENT LAMPS</b>	
COMPACT 10000 . . . . .	20
COMPACT SPIRAL 10000 . . . . .	20
COMPACT GLOBO 10000 . . . . .	21
SPIRAL HIGH POWER . . . . .	21
<b>GREEN SOLUTION HALOGEN LAMPS</b>	
GOCCIA GS . . . . .	22
SFERA GS . . . . .	22
OLIVA GS . . . . .	22
TORTIGLIONE GS . . . . .	23
SPOT 50/63/80GS . . . . .	23
DYCRO 35/50 GS . . . . .	24

TWIN G9 GS. . . . .	24
R7s G9 GS. . . . .	24

#### TRADITIONAL HALOGEN LAMPS

DYCRO 35/50 . . . . .	25
DYCRO 35/50 NDL . . . . .	25
TWIN . . . . .	26
PAR HALOGEN - 16/20/30. . . . .	26
SPOT 111 . . . . .	27

#### NOT INTEGRATED COMPACT LAMPS

COMPACT D - D/E . . . . .	28
COMPACT S - S/E . . . . .	29
COMPACT L - DD . . . . .	30

#### LINEAR FLUORESCENT LAMPS

FLUO T8 HL TRIMAX . . . . .	31
FLUO T5 STD . . . . .	31
FLUO T5 TRIMAX . . . . .	31
FLUO T5 HL TRIMAX . . . . .	32

#### DISCHARGE LAMPS

HIGH PRESSURE SODIUM HPS-O . . . . .	33
HIGH PRESSURE SODIUM HPS-T/C . . . . .	33
HIGH PRESSURE SODIUM HPS-T/C/HE . . . . .	33
HIGH PRESSURE SODIUM HPS-T/C/TA . . . . .	33
METAL HALIDE MH-E/O . . . . .	34
METAL HALIDE MH-E/C . . . . .	34
METAL HALIDE MH-T/2F . . . . .	34
METAL HALIDE MH-T2 . . . . .	34
MERCURY VAPOUR MVL-E . . . . .	35
MERCURY VAPOUR - MIX . . . . .	35

#### TRADITIONAL INCANDESCENT LAMPS

GOCCIA CHIARA . . . . .	36
GOCCIA SILVER . . . . .	36
GOCCIA DAYLIGHT . . . . .	36
GOCCIA BV 12V-24V . . . . .	36
SFERA . . . . .	37
OLIVA . . . . .	37
TORTIGLIONE . . . . .	37
SPOT. . . . .	38
PICCOLA PERA FORNO . . . . .	39
PICCOLA PERA FRIGO . . . . .	39
TUBOLARE . . . . .	39

#### COMPONENTS

12V ELECTRONIC TRANSFORMERS FOR LED . . . . .	40
230V UNIVERSAL DIMMER . . . . .	40

<b>BLISTER PACKAGED LAMPS</b>	
SORPRESA LED ANTI BLACK-OUT . . . . .	42
ECOLED LAMPS . . . . .	43
LAMPAD E LED . . . . .	48
IMMEDIATELY . . . . .	49
IMMEDIATELYGLOBO . . . . .	49
MINI COMPACT T2 . . . . .	50
MINI COMPACT SPIRAL T2 . . . . .	50
COMPACT MINI GOCCIA . . . . .	50
COMPACT MINI GLOBO . . . . .	50
COMPACT OLIVA . . . . .	51
COMPACT COLPO DI VENTO . . . . .	51
COMPACT TORTIGLIONE . . . . .	51
COMPACT SPOT-GU10 / DOWNLIGHT GU10 . . . . .	51
COMPACT 10000 . . . . .	52
COMPACT SPIRAL 10000 . . . . .	52
COMPACT GLOBO 10000 . . . . .	53
<b>DRINKING WATER TREATMENT</b>	
LA MACCHINA DELL'ACQUA . . . . .	56
L'ACQUA FILTER . . . . .	58
<b>ALKALINE AND RECHARGEABLE BATTERIES</b>	
CARICA500 . . . . .	60
CARICA500 PROFESSIONAL . . . . .	60
CARICA500 FAST 15' . . . . .	61
CARICA500 HYBRID . . . . .	61
CARICA1 ULTRA POWER . . . . .	62
<b>SOLAR POWER KIT</b>	
KIT PRONTOSOLE . . . . .	64
<b>RECHARGEABLE PORTABLE ANTI BLACK-OUT LIGHTS</b>	
ILLUMINALED RICARICA . . . . .	66
ILLUMINALED . . . . .	66
NOTTURNALED AUTO . . . . .	67
NOTTURNALED . . . . .	67
SCOUTLED . . . . .	68
MAYA DESIGN . . . . .	69
MAYA VIP 2 TUBI . . . . .	69
<b>HOUSEHOLD SAFETY</b>	
SENTIGAS DUO . . . . .	72
RIVELOGAS . . . . .	72
<b>POINT OF PURCHASE MATERIALS</b>	
IN STORE DISPLAY AND WINDOW SIGNS . . . . .	74
<b>ANALYTICAL INDEX</b>	
. . . . .	77

NEW

WORLDWIDE  
PREVIEW

# Anti black-out LED lamp



## SORPRESA POWERLED anti black-out

The LED lamp that switches on automatically in case of mains failure (black-out)!

- Use it as a conventional light bulb;
- Excellent light performance: 1000 lumens;
- Opal diffuser for an optimal light distribution;
- 85% of energy saving thanks to LED in A+ class technology;
- Available in two colour temperatures;
- Aluminium body for maximum heat dissipation.

### In case of black-out

- It switches on only in case of power loss and not when you switch off the power;
- Built in rechargeable battery;
- Long duration, up to 4 hours, thanks to its intelligent electronics that optimizes the light flux.



design eros bollani

patent pending

## Sorpresa POWERLED anti Black-Out



PACKAGING SUITABLE FOR RACK DISPLAYS

LIFE  
35000  
HOURS

85%  
ENERGY  
SAVING

HIGH  
EFFICIENCY



### SORPRESA POWERLED ANTI BLACK-OUT

• 230V

#### OPAL DIFFUSER

part num.	EAN code	Watt	socket	lumen (lm)	colour temp. K	dim. ØxL	life (h)	pack. single/min./multiple	energy class
56300	8002219710406	10	E27	1000	3000	65 x 126	35000	1/10/40	A+
56301	8002219710413	10	E27	1000	4000	65 x 126	35000	1/10/40	A+

rechargeable battery	duration	beam angle	power supply V-Hz	current	RA
NiCd 3.6V - 0.75Ah	up to 4 hours	270°	230-50/60	90 mA	85

Goccia ECOLED



PACKAGING SUITABLE FOR RACK DISPLAYS

Beghelli Goccia EcoLED lamps are equipped with state of the art technological solutions embedded in classical shapes and dimension. With their opal diffuser Goccia EcoLED are ideal to be used in any domestic ambient. Low consumption and very long life.

LIFE 35000 HOURS

85% ENERGY SAVING

HIGH EFFICIENCY



GOCCIA ECOLED 9W

• 230V

OPAL DIFFUSER

part num.	EAN code	Watt	socket	lumen (lm)	colour temp. K	dim. ØxL	life (h)	pack. single/min./multiple	energy class
56005	8002219713629	9	E27	820	3000	59x105	35000	1/10/50	A+
56006	8002219713636	9	E27	850	4000	59x105	35000	1/10/50	A+

beam angle 165° - RA 85



GOCCIA ECOLED 12W

• 230V

OPAL DIFFUSER

part num.	EAN code	Watt	socket	lumen (lm)	colour temp. K	dim. ØxL	life (h)	pack. single/min./multiple	energy class
56003	8002219506306	12	E27	1100	3000	65x125	35000	1/10/50	A+
56004	8002219506313	12	E27	1100	4000	65x125	35000	1/10/50	A+

beam angle 270° - RA 85

Sfera ECOLED



PACKAGING SUITABLE FOR RACK DISPLAYS

Beghelli Sfera EcoLED lamps are equipped with state of the art technological solutions embedded in classical shapes and dimension. With their opal or clear, diffuser Sfera EcoLED are small and ideal for domestic light fixtures. Low consumption and very long life.

LIFE 35000 HOURS

85% ENERGY SAVING

HIGH EFFICIENCY



SFERA ECOLED 5W

• 230V

OPAL DIFFUSER

part num.	EAN code	Watt	socket	lumen (lm)	colour temp. K	dim. ØxL	life (h)	pack. single/min./multiple	energy class
56072	8002219508331	5	E14	380	3000	45x73	35000	1/10/100	A+
56073	8002219508348	5	E14	400	4000	45x73	35000	1/10/100	A+

beam angle 270° - RA 80



CLEAR DIFFUSER

part num.	EAN code	Watt	socket	lumen (lm)	colour temp. K	dim. ØxL	life (h)	pack. single/min./multiple	energy class
56070	8002219506344	5	E14	400	3000	45x73	35000	1/10/100	A+
56071	8002219506351	5	E14	420	4000	45x73	35000	1/10/100	A+

beam angle 270° - RA 80



SFERA ECOLED 6W

• 230V

OPAL DIFFUSER

part num.	EAN code	Watt	socket	lumen (lm)	colour temp. K	dim. ØxL	life (h)	pack. single/min./multiple	energy class
56076	8002219508379	6	E27	420	3000	45x73	35000	1/10/100	A+
56077	8002219508386	6	E27	440	4000	45x73	35000	1/10/100	A+

beam angle 270° - RA 85



CLEAR DIFFUSER

part num.	EAN code	Watt	socket	lumen (lm)	colour temp. K	dim. ØxL	life (h)	pack. single/min./multiple	energy class
56074	8002219508355	6	E27	440	3000	45x73	35000	1/10/100	A+
56075	8002219508362	6	E27	460	4000	45x73	35000	1/10/100	A+

beam angle 270° - RA 85

## Oliva ECOLed



PACKAGING SUITABLE FOR RACK DISPLAYS

Beghelli Oliva EcoLED lamps are equipped with state of the art technological solutions embedded in classical shapes and dimension. With their opal or clear, diffuser Oliva EcoLED are small and ideal for domestic light fixtures. Low consumption and very long life.

LIFE  
35000  
HOURS

85%  
ENERGY  
SAVING

HIGH  
EFFICIENCY



### OLIVA ECOLed

• 230V

#### OPAL DIFFUSER

part num.	EAN code	Watt	socket	lumen (lm)	colour temp. K	dim. ØxL	life (h)	pack. single/min./multiple	energy class
56015	8002219508317	4	E14	330	3000	35x98	35000	1/10/100	A+
56016	8002219508324	4	E14	340	4000	35x98	35000	1/10/100	A+

beam angle 270° - RA 80



#### CLEAR DIFFUSER

part num.	EAN code	Watt	socket	lumen (lm)	colour temp. K	dim. ØxL	life (h)	pack. single/min./multiple	energy class
56013	8002219506320	3,5	E14	300	3000	35x98	35000	1/10/100	A+
56014	8002219506337	3,5	E14	320	4000	35x98	35000	1/10/100	A+

beam angle 270° - RA 80

## Globo ECOLed



PACKAGING SUITABLE FOR RACK DISPLAYS

Beghelli Globo EcoLED lamps with Opal diffuser are able to provide an ideal emission to create a soft atmosphere in domestic environments. Low consumption, very long life and a design that recalls classical shapes.

LIFE  
35000  
HOURS

85%  
ENERGY  
SAVING

HIGH  
EFFICIENCY



### GLOBO ECOLed 12W

• 230V

#### OPAL DIFFUSER

part num.	EAN code	Watt	socket	lumen (lm)	colour temp. K	dim. ØxL	life (h)	pack. single/min./multiple	energy class
56080	8002219508393	12	E27	1100	3000	95X128	35000	1/5/20	A+
56081	8002219508409	12	E27	1100	4000	95X128	35000	1/5/20	A+

beam angle 270° - RA 85



### GLOBO ECOLed 15W

• 230V

#### OPAL DIFFUSER

part num.	EAN code	Watt	socket	lumen (lm)	colour temp. K	dim. ØxL	life (h)	pack. single/min./multiple	energy class
56082	8002219712936	15	E27	1300	3000	120X159	35000	1/5/20	A+
56083	8002219712943	15	E27	1300	4000	120X159	35000	1/5/20	A+

beam angle 270° - RA 85



## Spot GU10 ECOLED



PACKAGING SUITABLE FOR RACK DISPLAYS

Beghelli EcoLED GU10 lamps are a perfect alternative to classic halogen spots. They are compatible with a wide range of existing traditional lighting fixtures. They offer very high energy savings and low working temperatures. EcoLED GU10 are perfect to light corridors, shop windows, art galleries etc.

LIFE  
35000  
HOURS

85%  
ENERGY  
SAVING

HIGH  
EFFICIENCY



### SPOT GU10 ECOLED 4W

• 230V

part num.	EAN code	Watt	socket	candles/lumen	colour temp. K	dim. ØxL	life (h)	pack. single/min./multiple	energy class
56023	8002219506368	4	GU10	420/280	3000	50x56	35000	1/10/100	A+
56024	8002219506375	4	GU10	460/300	4000	50x56	35000	1/10/100	A+

beam angle 95°



### SPOT GU10 ECOLED 6,5W

• 230V

part num.	EAN code	Watt	socket	candles/lumen	colour temp. K	dim. ØxL	life (h)	pack. single/min./multiple	energy class
56025	8002219593726	6,5	GU10	1050/420	3000	50x58	30000	1/10/100	A+
56026	8002219593733	6,5	GU10	1100/440	4000	50x58	30000	1/10/100	A+

beam angle 35° - RA 80



### SPOT GU10 ECOLED 8W

• 230V

part num.	EAN code	Watt	socket	candles/lumen	colour temp. K	dim. ØxL	life (h)	pack. single/min./multiple	energy class
56017	8002219713124	8	GU10	1250/540	3000	50x57	30000	1/10/100	A+
56018	8002219713131	8	GU10	1300/560	4000	50x57	30000	1/10/100	A+

beam angle 35° - RA 80

## Spot MR16 ECOLED



PACKAGING SUITABLE FOR RACK DISPLAYS

Beghelli EcoLED MR16 lamps are a perfect alternative to classic halogen spots. They are compatible with a wide range of existing traditional lighting fixtures\*. They offer very high energy savings and low working temperatures. EcoLED MR16 are perfect to light corridors, shop windows, art galleries etc.

LIFE  
35000  
HOURS

85%  
ENERGY  
SAVING

HIGH  
EFFICIENCY



### MR16 ECOLED 4W

• 12V

part num.	EAN code	Watt	socket	candles/lumen	colour temp. K	dim. ØxL	life (h)	pack. single/min./multiple	energy class
56033	8002219506382	4	GU5,3	420/280	3000	50x46	35000	1/10/100	A+
56034	8002219506399	4	GU5,3	460/300	4000	50x46	35000	1/10/100	A+

beam angle 95° - RA 80



### MR16 ECOLED 6,5W

• 12V

part num.	EAN code	Watt	socket	candles/lumen	colour temp. K	dim. ØxL	life (h)	pack. single/min./multiple	energy class
56035	8002219599490	6,5	GU5,3	1100/440	3000	50x52	30000	1/10/100	A+
56036	8002219599506	6,5	GU5,3	1150/460	4000	50x52	30000	1/10/100	A+

beam angle 35° - RA 80



### MR16 ECOLED 8W

• 12V

part num.	EAN code	Watt	socket	candles/lumen	colour temp. K	dim. ØxL	life (h)	pack. single/min./multiple	energy class
56037	8002219713100	8	GU5,3	1350/600	3000	50x52	30000	1/10/100	A+
56038	8002219713117	8	GU5,3	1400/620	4000	50x52	30000	1/10/100	A+

beam angle 35° - RA 80

\*Beghelli recommends to power up these lamps with an electronic transformer specific for LED lamps, e.g. Beghelli p/n 4704.

### GX53 ECOLED



PACKAGING SUITABLE FOR RACK DISPLAYS

Beghelli EcoLED GX53 lamps are compatible with a wide range of existing traditional lighting fixtures. They offer very high energy savings and low working temperatures. EcoLED GX53 are perfect to light corridors, shop windows, art galleries etc.

LIFE 35000 HOURS

85% ENERGY SAVING

HIGH EFFICIENCY



#### GX53 ECOLED

• 230V

part num.	EAN code	Watt	socket	lumen (lm)	colour temp. K	dim. ØxL	life (h)	pack. single/min./multiple	energy class
56100	8002219508539	6	GX53	400	3000	75x29	35000	1/10/100	A+
56101	8002219508546	6	GX53	420	4000	75x29	35000	1/10/100	A+

beam angle 180° - RA 80

### G4 e GY6,35 ECOLED



PACKAGING SUITABLE FOR RACK DISPLAYS

Beghelli EcoLED G4 and GY6,35 lamps are a perfect alternative to classic halogen lamps. They are compatible with a wide range of existing traditional lighting fixtures\*. They offer very high energy savings and low working temperatures. EcoLED G4 and GY6,35 are perfect to light corridors, shop windows, art galleries etc.

LIFE 35000 HOURS

85% ENERGY SAVING

HIGH EFFICIENCY



#### G4 - GY6,35 ECOLED GEL

• 12V

part num.	EAN code	Watt	socket	lumen (lm)	colour temp. K	dim. ØxL	life (h)	pack. single/min./multiple	energy class
56086	8002219712844	1.5	G4	95	3000	9,7x35	35000	1/50/600	A++
56087	8002219712851	1.5	G4	95	4000	9,7x35	35000	1/50/600	A++
56088	8002219712284	1.5	GY6,35	95	3000	12,7x35	35000	1/50/600	A++
56089	8002219712291	1.5	GY6,35	95	4000	12,7x35	35000	1/50/600	A++

beam angle 330° - RA 80



#### G4 - GY6,35 ECOLED

• 12V

part num.	EAN code	Watt	socket	lumen (lm)	colour temp. K	dim. ØxL	life (h)	pack. single/min./multiple	energy class
56092	8002219508478	2.5	G4	180	3000	19x40	35000	1/20/200	A+
56093	8002219508485	2.5	G4	200	4000	19x40	35000	1/20/200	A+
56094	8002219508492	2.5	GY6,35	180	3000	19x44	35000	1/20/200	A+
56095	8002219508508	2.5	GY6,35	200	4000	19x44	35000	1/20/200	A+

beam angle 270° - RA 80

### G9 ECOLED



PACKAGING SUITABLE FOR RACK DISPLAYS

Beghelli EcoLED G9 lamps are a perfect alternative to classic halogen lamps. They are compatible with a wide range of existing traditional lighting fixtures. They offer very high energy savings and low working temperatures. EcoLED G9 are perfect to light corridors, shop windows, art galleries etc.

LIFE 35000 HOURS

85% ENERGY SAVING

HIGH EFFICIENCY



#### G9 ECOLED

• 230V

part num.	EAN code	Watt	socket	lumen (lm)	colour temp. K	dim. ØxL	life (h)	pack. single/min./multiple	energy class
56090	8002219508454	3	G9	270	3000	18x55	35000	1/10/100	A++
56091	8002219508461	3	G9	290	4000	18x55	35000	1/10/100	A++

beam angle 240° - RA 80

### Spot111 ECOLED



PACKAGING SUITABLE FOR RACK DISPLAYS

Beghelli EcoLED SPOT111 lamps are a perfect alternative to classic halogen spots. They are compatible with a wide range of existing traditional lighting fixtures. They offer very high energy savings and low working temperatures. EcoLED SPOT111 are perfect to light corridors, shop windows, art galleries etc.

LIFE 35000 HOURS

85% ENERGY SAVING

HIGH EFFICIENCY



#### SPOT111 ECOLED

• 12V

part num.	EAN code	Watt	socket	candles/lumen	colour temp. K	dim. ØxL	life (h)	pack. single/min./multiple	energy class
56027	8002219508416	12	G53	1050/900	3000	111x68	35000	1/10/50	A
56028	8002219508423	12	G53	1050/900	4000	111x68	35000	1/10/50	A

beam angle 30°

\*Beghelli recommends to power up these lamps with an electronic transformer specific for LED lamps, e.g. Beghelli p/n 4704.

PAR ECOLED

Beghelli PAR EcoLED lamps are very powerful and represent an excellent alternative to conventional halogen lamps. Ideal for spot lighting.



PACKAGING SUITABLE FOR RACK DISPLAYS

LIFE  
35000  
HOURS

80%  
ENERGY  
SAVING

HIGH  
EFFICIENCY



PAR ECOLED 10W

• 230V

part num.	EAN code	Watt	socket	candles/lumen	colour temp. K	dim. ØxL	life (h)	pack. single/min./multiple	energy class
56055	8002219713643	10	E27	1600/750	3000	97x98	35000	1/10/50	A+

beam angle 30° - RA 80



PAR ECOLED 15W

• 230V

part num.	EAN code	Watt	socket	candles/lumen	colour temp. K	dim. ØxL	life (h)	pack. single/min./multiple	energy class
56056	8002219713650	15	E27	1900/1150	3000	122x135	35000	1/4/20	A+

beam angle 30° - RA 80



PAR ECOLED 12W

• 230V

part num.	EAN code	Watt	socket	candles/lumen	colour temp. K	dim. ØxL	life (h)	pack. single/min./multiple	energy class
56053	8002219508515	12	E27	5000/810	3000	95x98	35000	1/10/50	A

beam angle 17° - RA 80



PAR ECOLED 18W

• 230V

part num.	EAN code	Watt	socket	candles/lumen	colour temp. K	dim. ØxL	life (h)	pack. single/min./multiple	energy class
56054	8002219508522	18	E27	9000/1335	3000	118x128	35000	1/4/20	A

beam angle 17° - RA 80

ECOLed tube T8

High light output linear LED lamps with good colour rendering index, ideal to substitute low efficiency fluorescent linear tubes. Can be installed in association with conventional (electro-mechanic) ballasts. Built in insulated internal driver.



TUBE ECOLED T8

CONVENTIONAL BALLAST • 4000K

part num.	EAN code	Watt	socket	R <sub>a</sub>	colour	life (h)	lumen (lm)	length (mm)	pack. single/min.
56201	8002219710758	10	G13	80	840	35000	1000	600	1/30
56204	8002219710772	20	G13	80	840	35000	2000	1200	1/30
56207	8002219710796	30	G13	80	840	35000	3000	1500	1/30

beam angle 120°

TUBE ECOLED T8

CONVENTIONAL BALLAST • 6500K

part num.	EAN code	Watt	socket	R <sub>a</sub>	colour	life (h)	lumen (lm)	length (mm)	pack. single/min.
56202	8002219710765	10	G13	80	865	35000	1000	600	1/30
56205	8002219710789	20	G13	80	865	35000	2000	1200	1/30
56208	8002219710802	30	G13	80	865	35000	3000	1500	1/30

beam angle 120°

## Goccia LED TuttoVetro



PACKAGING SUITABLE FOR RACK DISPLAYS

Beghelli Goccia LED TuttoVetro lamps have classical shapes and a whole glass diffuser that makes them the true solution for in-sight installations.

LIFE  
25000  
HOURS

90%  
ENERGY  
SAVING

HIGH  
EFFICIENCY

### GOCCIA LED TUTTOVETRO 4W

• 220-240V

#### FROSTED DIFFUSOR

part num.	EAN code	Watt	socket	lumen (lm)	colour temp. K	dim. ØxL	life (h)	pack. single/min./multiple	energy class
56940	8002219712899	4	E27	410	3000	60x108	20000	1/10/40	A++
56941	8002219712905	4	E27	410	4000	60x108	20000	1/10/40	A++

RA 80

#### OPAL DIFFUSER

part num.	EAN code	Watt	socket	lumen (lm)	colour temp. K	dim. ØxL	life (h)	pack. single/min./multiple	energy class
56950	8002219712912	4	E27	400	3000	60x108	20000	1/10/40	A++
56951	8002219712929	4	E27	400	4000	60x108	20000	1/10/40	A++

RA 80

## Sfera LED TuttoVetro



PACKAGING SUITABLE FOR RACK DISPLAYS

Beghelli Sfera LED TuttoVetro lamps have classical shapes and a whole glass diffuser that makes them the true solution for in-sight installations.

LIFE  
20000  
HOURS

90%  
ENERGY  
SAVING

HIGH  
EFFICIENCY

### SFERA LED TUTTOVETRO 2.5W

• 220-240V

#### FROSTED DIFFUSOR

part num.	EAN code	Watt	socket	lumen (lm)	colour temp. K	dim. ØxL	life (h)	pack. single/min./multiple	energy class
56900	8002219710550	2.5	E14	220	3000	45 x 73	20000	1/10/100	A++
56901	8002219710567	2.5	E14	220	4000	45 x 73	20000	1/10/100	A++

RA 80

#### OPAL DIFFUSER

part num.	EAN code	Watt	socket	lumen (lm)	colour temp. K	dim. ØxL	life (h)	pack. single/min./multiple	energy class
56904	8002219710574	2.5	E14	220	3000	45 x 73	20000	1/10/100	A++
56905	8002219710581	2.5	E14	220	4000	45 x 73	20000	1/10/100	A++

RA 80

## Oliva LED TuttoVetro



PACKAGING SUITABLE FOR RACK DISPLAYS

Beghelli Oliva LED TuttoVetro lamps have classical shapes and a whole glass diffuser that makes them the true solution for in-sight installations.

LIFE  
20000  
HOURS

90%  
ENERGY  
SAVING

HIGH  
EFFICIENCY

### OLIVA LED TUTTOVETRO 2.5W

• 220-240V

#### FROSTED DIFFUSOR

part num.	EAN code	Watt	socket	lumen (lm)	colour temp. K	dim. ØxL	life (h)	pack. single/min./multiple	energy class
56908	8002219710598	2.5	E14	220	3000	35 x 98	20000	1/10/100	A++
56909	8002219710604	2.5	E14	220	4000	35 x 98	20000	1/10/100	A++

RA 80

#### OPAL DIFFUSER

part num.	EAN code	Watt	socket	lumen (lm)	colour temp. K	dim. ØxL	life (h)	pack. single/min./multiple	energy class
56912	8002219710611	2.5	E14	220	3000	35 x 98	20000	1/10/100	A++
56913	8002219710628	2.5	E14	220	4000	35 x 98	20000	1/10/100	A++

RA 80

## Tortiglione LED TuttoVetro



PACKAGING SUITABLE FOR RACK DISPLAYS

Beghelli Tortiglione LED TuttoVetro lamps have classical shapes and a whole glass diffuser that makes them the true solution for in-sight installations.

LIFE  
20000  
HOURS

90%  
ENERGY  
SAVING

HIGH  
EFFICIENCY

### TORTIGLIONE LED TUTTOVETRO 2.5W

• 220-240V

#### FROSTED DIFFUSOR

part num.	EAN code	Watt	socket	lumen (lm)	colour temp. K	dim. ØxL	life (h)	pack. single/min./multiple	energy class
56916	8002219710635	2.5	E14	220	3000	35 x 95	20000	1/10/100	A++
56917	8002219710642	2.5	E14	220	4000	35 x 95	20000	1/10/100	A++

RA 80

#### OPAL DIFFUSER

part num.	EAN code	Watt	socket	lumen (lm)	colour temp. K	dim. ØxL	life (h)	pack. single/min./multiple	energy class
56920	8002219710659	2.5	E14	220	3000	35 x 95	20000	1/10/100	A++
56921	8002219710666	2.5	E14	220	4000	35 x 95	20000	1/10/100	A++

RA 80

## Eco Goccia LED



PACKAGING SUITABLE FOR RACK DISPLAYS

Beghelli Eco Goccia LED lamp with its opal diffuser grants excellent light flux (up to 1200lm) and efficiency. It's the ideal lamp for domestic environments where a good illumination is required.

LIFE  
25000  
HOURS

85%  
ENERGY  
SAVING

HIGH  
EFFICIENCY



### ECO GOCCIA LED 9W

• 100-240V

#### OPAL DIFFUSER

part num.	EAN code	Watt	socket	lumen (lm)	colour temp. K	dim. ØxL	life (h)	pack. single/min./multiple	energy class
56930	8002219710826	9	E27	830	3000	65 x 122	25000	1/10/50	A+
56931	8002219710833	9	E27	830	4000	65 x 122	25000	1/10/50	A+

beam angle 120° - RA 85



### ECO GOCCIA LED 12W

• 100-240V

#### OPAL DIFFUSER

part num.	EAN code	Watt	socket	lumen (lm)	colour temp. K	dim. ØxL	life (h)	pack. single/min./multiple	energy class
56933	8002219710840	12	E27	1200	3000	60 x 122	25000	1/10/50	A+
56934	8002219710857	12	E27	1200	4000	60 x 122	25000	1/10/50	A+

beam angle 160° - RA 85



Patented technology with integrated halogen lamp  
**100% of light** since the first instant of work

The energy saving Immediately Dual lamps are equipped with an innovative Beghelli patented technology. They integrate an halogen lamp which is activated only for few instants after switch on and thanks to it offers the advantage of avoiding the feeling of "low light" which usually characterises the first working minutes of the energy saving lamps. Furthermore the fluorescent tubes are reaching their maximum efficiency faster than in standard CFL lamps. The European quality benchmark for energy saving lamp states that within 60 seconds from switch on the lamp must deliver 60% of its declared maximum luminous flux.

LIFE  
**10000**  
 HOURS

**80%**  
 ENERGY  
 SAVING

**100%**  
 IMMEDIATE  
 LIGHT

Packaging with rack hole



**IMMEDIATELY DUAL**

• **2700K** • **230V**

**WITH INTEGRATED HALOGEN LAMP**

part num.	EAN code	Watt	socket	lumen (lm)	current (mA)	Ra	life (h)	dim. ØxL	pack. single/min./multiple	energy class
50004	8002219584069	11	E14	650	80	>82	10000	48x115	1/10/100	A
50014	8002219586698	11	E27	650	80	>82	10000	48x115	1/10/100	A
50005	8002219584076	15	E27	820	110	>82	10000	48x125	1/10/100	A
50006	8002219584083	20	E27	1230	145	>82	10000	48x140	1/10/100	A
50007	8002219584090	25	E27	1570	180	>82	10000	48x155	1/10/100	A

**IMMEDIATELY DUAL**

• **4000K** • **230V**

**WITH INTEGRATED HALOGEN LAMP**

part num.	EAN code	Watt	socket	lumen (lm)	current (mA)	Ra	life (h)	dim. ØxL	pack. single/min./multiple	energy class
50003	8002219584052	11	E14	650	80	>82	10000	48x115	1/10/100	A
50013	8002219586681	11	E27	650	80	>82	10000	48x115	1/10/100	A
50000	8002219580009	15	E27	820	110	>82	10000	48x125	1/10/100	A
50001	8002219580016	20	E27	1230	145	>82	10000	48x140	1/10/100	A
50002	8002219580023	25	E27	1570	180	>82	10000	48x155	1/10/100	A



Patented technology with integrated halogen lamp  
**100% of light** since the first instant of work

Immediately Dual Globo introduces a revolution in the use of glass-covered energy saving lamps that due to their standard construction are normally slower in start than the "uncovered" ones. Immediately Dual Globo, thanks to the refined opal glass, allows its installation in open chandeliers. The elegant and compact shape together with the unique immediate start feature are determinant to make Immediately Dual Globo an irreplaceable lamp.

LIFE  
**10000**  
 HOURS

**80%**  
 ENERGY  
 SAVING

**100%**  
 IMMEDIATE  
 LIGHT

Packaging with rack hole



**IMMEDIATELY DUAL GLOBO**

• **2700K** • **230V**

part num.	EAN code	Watt	socket	lumen (lm)	current (mA)	Ra	life (h)	dim. ØxL	pack. single/min./multiple	energy class
50008	8002219584106	25	E27	1450	180	>82	10000	120x170	1/5/20	A

**IMMEDIATELY DUAL GLOBO**

• **4000K** • **230V**

part num.	EAN code	Watt	socket	lumen (lm)	current (mA)	Ra	life (h)	dim. ØxL	pack. single/min./multiple	energy class
50009	8002219584113	25	E27	1450	180	>82	10000	120x170	1/5/20	A

## Forma **Mini Compact T2**



PACKAGING SUITABLE FOR RACK DISPLAYS

Beghelli Mini compact T2 lamps are among the most compact units in their category. The combination of reduced dimensions and very high efficiency makes these lamps ideal for any installation in small light fixtures. They are perfect for the transition between conventional incandescent and energy saving lamps. The 12.000 hours lifetime places them at the top of their market segment allowing any type of professional application too.

**LIFE  
12000  
HOURS**

**80%  
ENERGY  
SAVING**

**ULTRA  
COMPACT  
SIZE**



### MINI COMPACT T2 12000

• **2700K** • **230V**

part num.	EAN code	Watt	socket	lumen (lm)	current (mA)	Ra	life (h)	dim. ØxL	pack. single/min./multiple	energy class
50704	8002219508072	9	E14	510	65	>82	12000	34x106	1/10/100	A
50700	8002219594815	13	E14	820	80	>82	12000	43x123	1/10/100	A
50701	8002219594822	17	E27	970	110	>82	12000	43x130	1/10/100	A
50702	8002219594839	20	E27	1250	130	>82	12000	47x120	1/10/100	A
50703	8002219594846	23	E27	1400	150	>82	12000	47x128	1/10/100	A

### MINI COMPACT T2 12000

• **4000K** • **230V**

part num.	EAN code	Watt	socket	lumen (lm)	current (mA)	Ra	life (h)	dim. ØxL	pack. single/min./multiple	energy class
50714	8002219508089	9	E14	510	65	>82	12000	34x106	1/10/100	A
50710	8002219594853	13	E14	820	80	>82	12000	43x123	1/10/100	A
50711	8002219594860	17	E27	970	110	>82	12000	43x130	1/10/100	A
50712	8002219594877	20	E27	1250	130	>82	12000	47x120	1/10/100	A
50713	8002219594884	23	E27	1400	150	>82	12000	47x128	1/10/100	A

### MINI COMPACT T2 12000

• **6500K** • **230V**

part num.	EAN code	Watt	socket	lumen (lm)	current (mA)	Ra	life (h)	dim. ØxL	pack. single/min./multiple	energy class
50724	8002219508096	9	E14	510	65	>82	12000	34x106	1/10/100	A
50720	8002219594891	13	E14	820	80	>82	12000	43x123	1/10/100	A
50721	8002219594907	17	E27	970	110	>82	12000	43x130	1/10/100	A
50722	8002219594914	20	E27	1250	130	>82	12000	47x120	1/10/100	A
50723	8002219594921	23	E27	1400	150	>82	12000	47x128	1/10/100	A

## Forma **Mini Compact Spiral T2**



PACKAGING SUITABLE FOR RACK DISPLAYS

Beghelli Mini compact Spiral T2 lamps are among the most compact units in their category. The combination of reduced dimensions and very high efficiency makes these lamps ideal for any installation in small light fixtures. They are perfect for the transition between conventional incandescent and energy saving lamps. The 12.000 hours lifetime places them at the top of their market segment allowing any type of professional application too.

**LIFE  
12000  
HOURS**

**80%  
ENERGY  
SAVING**

**ULTRA  
COMPACT  
SIZE**



### MINI COMPACT SPIRAL T2 12000

• **2700K** • **230V**

part num.	EAN code	Watt	socket	lumen (lm)	current (mA)	Ra	life (h)	dim. ØxL	pack. single/min./multiple	energy class
50804	8002219508119	7	E14	450	50	>82	12000	34x84	1/10/100	A
50805	8002219508126	9	E14	550	65	>82	12000	34x91	1/10/100	A
50806	8002219508133	11	E14	700	75	>82	12000	34x100	1/10/100	A
50800	8002219594938	13	E14	820	95	>82	12000	50x101	1/10/100	A
50801	8002219594945	17	E27	970	125	>82	12000	50x104	1/10/100	A
50802	8002219594952	20	E27	1250	140	>82	12000	56x111	1/10/100	A
50803	8002219594969	23	E27	1400	160	>82	12000	56x116	1/10/100	A

### MINI COMPACT SPIRAL T2 12000

• **4000K** • **230V**

part num.	EAN code	Watt	socket	lumen (lm)	current (mA)	Ra	life (h)	dim. ØxL	pack. single/min./multiple	energy class
50814	8002219508140	7	E14	450	50	>82	12000	34x84	1/10/100	A
50815	8002219508157	9	E14	550	65	>82	12000	34x91	1/10/100	A
50816	8002219508164	11	E14	700	75	>82	12000	34x100	1/10/100	A
50810	8002219594976	13	E14	820	95	>82	12000	50x101	1/10/100	A
50811	8002219594983	17	E27	970	125	>82	12000	50x104	1/10/100	A
50812	8002219594990	20	E27	1250	140	>82	12000	56x111	1/10/100	A
50813	8002219595003	23	E27	1400	160	>82	12000	56x116	1/10/100	A

### MINI COMPACT SPIRAL T2 12000

• **6500K** • **230V**

part num.	EAN code	Watt	socket	lumen (lm)	current (mA)	Ra	life (h)	dim. ØxL	pack. single/min./multiple	energy class
50824	8002219508171	7	E14	450	50	>82	12000	34x84	1/10/100	A
50825	8002219508188	9	E14	550	65	>82	12000	34x91	1/10/100	A
50826	8002219508195	11	E14	700	75	>82	12000	34x100	1/10/100	A
50820	8002219595010	13	E14	820	95	>82	12000	50x101	1/10/100	A
50821	8002219595027	17	E27	970	125	>82	12000	50x104	1/10/100	A
50822	8002219595034	20	E27	1250	140	>82	12000	56x111	1/10/100	A
50823	8002219595041	23	E27	1400	160	>82	12000	56x116	1/10/100	A

# Design fluorescent lamps

## Forma Compact Mini Goccia



PACKAGING SUITABLE FOR RACK DISPLAYS

It's a new generation of compact fluorescent lamps with integrated ballast made with T2 tubes covered by an elegant opal bulb with same dimension and shape as a classic GLS lamp. Compared to a traditional incandescent lamp, the energy saving is up to 80% and the average life is 10 times higher (10.000 hours). Ambient temperature working range is -10°C +40°C and if used outdoor the lamp must be installed in closed fixtures.

LIFE  
10000  
HOURS

80%  
ENERGY  
SAVING

ULTRA  
COMPACT  
SIZE



### COMPACT MINI GOCCIA

• 2700K • 230V

part num.	EAN code	Watt	socket	lumen (lm)	current (mA)	Ra	life (h)	dim. ØxL	pack. single/min./multiple	energy class
50434	8002219589927	7	E27	370	50	>82	10000	45x93	1/10/100	A
50450	8002219595058	11	E27	590	85	>82	10000	55x111	1/10/50	A
50451	8002219595065	15	E27	850	105	>82	10000	60x111	1/10/50	A
50452	8002219595072	20	E27	1230	145	>82	10000	65x121	1/10/50	A

### COMPACT MINI GOCCIA

• 4000K • 230V

part num.	EAN code	Watt	socket	lumen (lm)	current (mA)	Ra	life (h)	dim. ØxL	pack. single/min./multiple	energy class
50439	8002219589972	7	E27	370	50	>82	10000	45x93	1/10/100	A
50460	8002219595089	11	E27	590	85	>82	10000	55x111	1/10/50	A
50461	8002219595096	15	E27	850	105	>82	10000	60x111	1/10/50	A
50462	8002219595102	20	E27	1230	145	>82	10000	65x121	1/10/50	A

### COMPACT MINI GOCCIA

• 6500K • 230V

part num.	EAN code	Watt	socket	lumen (lm)	current (mA)	Ra	life (h)	dim. ØxL	pack. single/min./multiple	energy class
50444	8002219580832	7	E27	370	50	>82	10000	45x93	1/10/100	A
50470	8002219595119	11	E27	590	85	>82	10000	55x111	1/10/50	A
50471	8002219595126	15	E27	850	105	>82	10000	60x111	1/10/50	A
50472	8002219595133	20	E27	1230	145	>82	10000	65x121	1/10/50	A

## Forma Compact Mini Globo



PACKAGING SUITABLE FOR RACK DISPLAYS

It's a new generation of compact fluorescent lamps with integrated ballast made with T2 tubes covered by an elegant opal bulb with same dimension and shape as a classic GLS lamp. Compared to a traditional incandescent lamp, the energy saving is up to 80% and the average life is 10 times higher (10.000 hours). Ambient temperature working range is -10°C +40°C and if used outdoor the lamp must be installed in closed fixtures.

LIFE  
10000  
HOURS

80%  
ENERGY  
SAVING

ULTRA  
COMPACT  
SIZE



### COMPACT MINI GLOBO

• 2700K • 230V

part num.	EAN code	Watt	socket	lumen (lm)	current (mA)	Ra	life (h)	dim. ØxL	pack. single/min./multiple	energy class
50404	8002219583826	9	E14	450	65	>82	10000	45x85	1/10/100	A
50405	8002219583833	11	E14	600	80	>82	10000	70x112	1/10/60	A
50406	8002219583840	15	E27	820	105	>82	10000	80x120	1/10/60	A
50480	8002219595140	20	E27	1150	150	>82	10000	95x130	1/10/30	A
50481	8002219595157	25	E27	1400	190	>82	10000	105x142	1/10/30	A

### COMPACT MINI GLOBO

• 4000K • 230V

part num.	EAN code	Watt	socket	lumen (lm)	current (mA)	Ra	life (h)	dim. ØxL	pack. single/min./multiple	energy class
50413	8002219584267	9	E14	450	65	>82	10000	45x85	1/10/100	A
50414	8002219584274	11	E14	600	80	>82	10000	70x112	1/10/60	A
50415	8002219584281	15	E27	820	105	>82	10000	80x120	1/10/60	A
50484	8002219595171	20	E27	1150	150	>82	10000	95x130	1/10/30	A
50485	8002219595188	25	E27	1400	190	>82	10000	105x142	1/10/30	A

### COMPACT MINI GLOBO

• 6500K • 230V

part num.	EAN code	Watt	socket	lumen (lm)	current (mA)	Ra	life (h)	dim. ØxL	pack. single/min./multiple	energy class
50422	8002219584359	9	E14	450	65	>82	10000	45x85	1/10/100	A
50423	8002219584366	11	E14	600	80	>82	10000	70x112	1/10/60	A
50424	8002219584373	15	E27	820	105	>82	10000	80x120	1/10/60	A
50487	8002219595201	20	E27	1150	150	>82	10000	95x130	1/10/30	A
50488	8002219595218	25	E27	1400	190	>82	10000	105x142	1/10/30	A



Forma **Compact Oliva**



PACKAGING SUITABLE FOR RACK DISPLAYS

It's a new generation of compact fluorescent lamps with integrated ballast made with T2 tubes covered by an elegant opal bulb with same dimension and shape as a classic GLS lamp. Compared to a traditional incandescent lamp, the energy saving is up to 80% and the average life is 10 times higher (10.000 hours). Ambient temperature working range is -10°C +40°C and if used outdoor the lamp must be installed in closed fixtures.

LIFE  
10000  
HOURS

80%  
ENERGY  
SAVING

ULTRA  
COMPACT  
SIZE



**COMPACT OLIVA**

• 2700K • 230V

part num.	EAN code	Watt	socket	lumen (lm)	current (mA)	Ra	life (h)	dim. ØxL	pack. single/min./multiple	energy class
50407	8002219583857	7	E14	370	50	>82	10000	38x110	1/10/100	A
50408	8002219583864	9	E14	450	65	>82	10000	38x110	1/10/100	A
50490	8002219595232	11	E14	600	65	>82	10000	38x112	1/10/100	A

**COMPACT OLIVA**

• 4000K • 230V

part num.	EAN code	Watt	socket	lumen (lm)	current (mA)	Ra	life (h)	dim. ØxL	pack. single/min./multiple	energy class
50416	8002219584298	7	E14	370	50	>82	10000	38x110	1/10/100	A
50417	8002219584304	9	E14	450	65	>82	10000	38x110	1/10/100	A
50493	8002219595249	11	E14	600	65	>82	10000	38x112	1/10/100	A

**COMPACT OLIVA**

• 6500K • 230V

part num.	EAN code	Watt	socket	lumen (lm)	current (mA)	Ra	life (h)	dim. ØxL	pack. single/min./multiple	energy class
50425	8002219584380	7	E14	370	50	>82	10000	38x110	1/10/100	A
50426	8002219584397	9	E14	450	65	>82	10000	38x110	1/10/100	A
50496	8002219595256	11	E14	600	65	>82	10000	38x112	1/10/100	A

Forma **Compact Colpo di Vento**



PACKAGING SUITABLE FOR RACK DISPLAYS

Compact fluorescent lamps with integrated ballast made with T2 tubes. Ambient temperature working range is -10°C +40°C and if used outdoor the lamp must be installed in closed fixtures.

LIFE  
10000  
HOURS

80%  
ENERGY  
SAVING

ULTRA  
COMPACT  
SIZE



**COMPACT COLPO DI VENTO**

• 2700K • 230V

part num.	EAN code	Watt	socket	lumen (lm)	current (mA)	Ra	life (h)	dim. ØxL	pack. single/min./multiple	energy class
50500	8002219595263	7	E14	370	50	>82	10000	39x112	1/10/100	A
50501	8002219595270	9	E14	450	65	>82	10000	39x112	1/10/100	A
50502	8002219595287	11	E14	600	65	>82	10000	39x112	1/10/100	A

**COMPACT COLPO DI VENTO**

• 4000K • 230V

part num.	EAN code	Watt	socket	lumen (lm)	current (mA)	Ra	life (h)	dim. ØxL	pack. single/min./multiple	energy class
50510	8002219595294	7	E14	370	50	>82	10000	39x112	1/10/100	A
50511	8002219595300	9	E14	450	65	>82	10000	39x112	1/10/100	A
50512	8002219595317	11	E14	600	65	>82	10000	39x112	1/10/100	A

**COMPACT COLPO DI VENTO**

• 6500K • 230V

part num.	EAN code	Watt	socket	lumen (lm)	current (mA)	Ra	life (h)	dim. ØxL	pack. single/min./multiple	energy class
50520	8002219595324	7	E14	370	50	>82	10000	39x112	1/10/100	A
50521	8002219595331	9	E14	450	65	>82	10000	39x112	1/10/100	A
50522	8002219595348	11	E14	600	65	>82	10000	39x112	1/10/100	A

Forma **Compact Tortiglione**



PACKAGING SUITABLE FOR RACK DISPLAYS

Compact fluorescent lamps with integrated ballast made with T2 tubes and shape as a classic "twisted" lamp.

LIFE  
10000  
HOURS

80%  
ENERGY  
SAVING

ULTRA  
COMPACT  
SIZE



**COMPACT TORTIGLIONE**

• 2700K • 230V

part num.	EAN code	Watt	socket	lumen (lm)	current (mA)	Ra	life (h)	dim. ØxL	pack. single/min./multiple	energy class
50620	8002219508232	11	E14	550	65	>82	10000	38x112	1/10/100	A

**COMPACT TORTIGLIONE**

• 4000K • 230V

part num.	EAN code	Watt	socket	lumen (lm)	current (mA)	Ra	life (h)	dim. ØxL	pack. single/min./multiple	energy class
50621	8002219508249	11	E14	550	65	>82	10000	38x112	1/10/100	A

**COMPACT TORTIGLIONE**

• 6500K • 230V

part num.	EAN code	Watt	socket	lumen (lm)	current (mA)	Ra	life (h)	dim. ØxL	pack. single/min./multiple	energy class
50622	8002219508256	11	E14	550	65	>82	10000	38x112	1/10/100	A

# Fluorescent lamps with Reflector

## Forma Compact Reflector



PACKAGING SUITABLE FOR RACK DISPLAYS

It's a new generation of compact fluorescent lamps with integrated ballast made with T2 tubes covered by an elegant opal bulb with same dimension and shape as a classic GLS lamp. Compared to a traditional incandescent lamp, the energy saving is up to 80% and the average life is 8000 hours. Ambient temperature working range is -10°C +40°C and if used outdoor the lamp must be installed in closed fixtures.

LIFE  
8000  
HOURS

80%  
ENERGY  
SAVING

ULTRA  
COMPACT  
SIZE



### COMPACT REFLECTOR R63

• 2700K • 230V

part num.	EAN code	Watt	socket	candles	current (mA)	Ra	life (h)	beam angle	dim. ØxL	pack. single/min./multiple
50435	8002219589934	11	E27	220	80	>82	8000	120°	63x105	1/10/100

### COMPACT REFLECTOR R63

• 4000K • 230V

part num.	EAN code	Watt	socket	candles	current (mA)	Ra	life (h)	beam angle	dim. ØxL	pack. single/min./multiple
50440	8002219589989	11	E27	220	80	>82	8000	120°	63x105	1/10/100

### COMPACT REFLECTOR R63

• 6500K • 230V

part num.	EAN code	Watt	socket	candles	current (mA)	Ra	life (h)	beam angle	dim. ØxL	pack. single/min./multiple
50445	8002219580849	11	E27	220	80	>82	8000	120°	63x105	1/10/100



### COMPACT REFLECTOR R80

• 2700K • 230V

part num.	EAN code	Watt	socket	candles	current (mA)	Ra	life (h)	beam angle	dim. ØxL	pack. single/min./multiple
50530	8002219595355	15	E27	370	110	>82	12000	120°	80x116	1/10/40
50531	8002219595362	20	E27	425	145	>82	12000	120°	80x130	1/10/40

### COMPACT REFLECTOR R80

• 4000K • 230V

part num.	EAN code	Watt	socket	candles	current (mA)	Ra	life (h)	beam angle	dim. ØxL	pack. single/min./multiple
50533	8002219595379	15	E27	370	110	>82	12000	120°	80x116	1/10/40
50534	8002219595386	20	E27	425	145	>82	12000	120°	80x130	1/10/40

### COMPACT REFLECTOR R80

• 6500K • 230V

part num.	EAN code	Watt	socket	candles	current (mA)	Ra	life (h)	beam angle	dim. ØxL	pack. single/min./multiple
50536	8002219595393	15	E27	370	110	>82	12000	120°	80x116	1/10/40
50537	8002219595409	20	E27	425	145	>82	12000	120°	80x130	1/10/40

# Combined solution GU10 lamps and lighting fixtures

## LAMP-HOLDER LIGHTING FIXTURES FOR GU10 SPOT LAMPS - ADJUSTABLE

Excellent price to quality ratio for these lighting fixtures made of self-extinguishing plastic material, resistant to high temperatures. Suitable for false ceiling installation.



### DOWN LIGHT GU10 RECESSED

part num.	EAN code	socket	colour	IP protection	dim. ØxL (built in lamp)	pack. single/min./multiple
8925	8002219595478	GU10	Silver	20	85x90	1/8/80
8926	8002219595485	GU10	White	20	85x90	1/8/80
8927	8002219595492	GU10	Black	20	85x90	1/8/80

GU10 lamp to be ordered separately  
product subject to availability



### DOWN LIGHT GU10 RECESSED WITH MIRRORLIKE REFLECTOR

part num.	EAN code	socket	colour	IP protection	dim. ØxL(built in lamp)	pack. single/min./multiple
8928	8002219595508	GU10	Silver	20	128x115	1/8/80
8929	8002219595515	GU10	White	20	128x115	1/8/80
8930	8002219595522	GU10	Black	20	128x115	1/8/80

GU10 lamp to be ordered separately  
product subject to availability

## Forma Compact Spot-GU10



PACKAGING SUITABLE FOR RACK DISPLAYS

It's a new generation of compact fluorescent lamps with integrated ballast made with T2 tubes covered by an elegant opal bulb with same dimension and shape as the classic PAR16 reflector halogen lamps. Energy saving is 70% and the average life is 8000 hours, equivalent to 4 times the life of a standard halogen lamp. Ambient temperature working range is -10°C +40°C and if used outdoor the lamp must be installed in closed fixtures.

LIFE  
8000  
HOURS

70%  
ENERGY  
SAVING

ULTRA  
COMPACT  
SIZE

### COMPACT SPOT-GU10

• 2700K • 230V



part num.	EAN code	Watt	socket	candles*	current (mA)	Ra	life (h)	beam angle	dim. ØxL	pack. single/min./multiple
50402	8002219583802	9	GU10	300	50	>82	8000	120°	50x80	1/10/100
50403	8002219583819	11	GU10	350	65	>82	8000	120°	50x80	1/10/100

\*testing distance 50 cm

### COMPACT SPOT-GU10

• 4000K • 230V



part num.	EAN code	Watt	socket	candles*	current (mA)	Ra	life (h)	beam angle	dim. ØxL	pack. single/min./multiple
50411	8002219584243	9	GU10	300	50	>82	8000	120°	50x80	1/10/100
50412	8002219584250	11	GU10	350	65	>82	8000	120°	50x80	1/10/100

\*testing distance 50 cm

### COMPACT SPOT-GU10

• 6500K • 230V



part num.	EAN code	Watt	socket	candles*	current (mA)	Ra	life (h)	beam angle	dim. ØxL	pack. single/min./multiple
50420	8002219584335	9	GU10	300	50	>82	8000	120°	50x80	1/10/100
50421	8002219584342	11	GU10	350	65	>82	8000	120°	50x80	1/10/100

\*testing distance 50 cm

# Save Energy Flood

## Save Energy Flood



PACKAGING SUITABLE FOR RACK DISPLAYS

Save energy flood is an outdoor floodlight with die-cast aluminium body and IP65 protection degree. The fixture comes with a R7s 24W compact fluorescent lamp.

**THE 18 PIECES MULTIPLE BOX GETS INTO A SHOP DISPLAY**

**18 PCS**  
DISPLAY BOX  
INCLUDED

**IP65**  
ALUMINIUM  
BODY

**BUILT IN**  
24W  
LAMP



### TOP SAVE ENERGY FLOOD

• IP65 • 230V

part num.	EAN code	Watt	IP protection	dim.	pack. single/min.
8612	8002219506450	24	65	190x165x120	1/18

the floodlight is supplied with one SEF spiral R7s 24W/1500lm 4000k CFL

## SEF R7s



PACKAGING SUITABLE FOR RACK DISPLAYS

It's a new generation of compact fluorescent lamps with integrated ballast that represents an alternative to R7s halogen lamps. The energy saving is up to 75% and the lifetime is 10.000hours. The lamps can be bought separately or in bundle with the TOP Save Energy Floodlight.

**LIFE**  
8000  
HOURS

**75%**  
ENERGY  
SAVING



### SEF SPIRAL R7S 117MM

• 2700K • 230V

part num.	EAN code	Watt	socket	lumen (lm)	current (mA)	Ra	life (h)	dim.	pack. single/min./multiple	energy class
50576	8002219506467	24	R7s	1500	170	82	10000	44x60x118	1/10/100	A

### SEF SPIRAL R7S 117MM

• 4000K • 230V

part num.	EAN code	Watt	socket	lumen (lm)	current (mA)	Ra	life (h)	dim.	pack. single/min./multiple	energy class
50577	8002219589453	24	R7s	1500	170	82	10000	44x60x118	1/10/100	A



### SEF R7s - 80MM

• 2700K • 230V

part num.	EAN code	Watt	socket	lumen (lm)	current (mA)	Ra	life (h)	dim.	pack. single/min./multiple	energy class
50570	8002219595539	9	R7s	380	50	>82	8000	34x78	1/10/100	A

### SEF R7s - 80MM

• 4000K • 230V

part num.	EAN code	Watt	socket	lumen (lm)	current (mA)	Ra	life (h)	dim.	pack. single/min./multiple	energy class
50575	8002219595546	9	R7s	380	50	>82	8000	34x78	1/10/100	A

# Combined solution GX53 lamps and lighting fixtures

## LAMP-HOLDER LIGHTING FIXTURES FOR GX53 LAMPS

Excellent price to quality ratio for these lighting fixtures made of self-extinguishing plastic material, resistant to high temperatures. Suitable for false ceiling installation.



### DOWN LIGHT GX53 RECESSED

part num.	EAN code	Watt	socket	colour	IP protection	dim. ØxL	pack. single/min./multiple
8931	8002219595553	7-9-13	GX53	Silver	20	100x18	1/8/80
8933	8002219595577	7-9-13	GX53	Black	20	100x18	1/8/80

GX53 lamp to be ordered separately  
product subject to availability



### DOWN LIGHT GX53 RECESSED WITH MIRRORLIKE REFLECTOR

part num.	EAN code	Watt	socket	colour	IP protection	dim. ØxL	pack. single/min./multiple
8934	8002219595584	7-9-13	GX53	Silver	20	135x60	1/8/80
8935	8002219595591	7-9-13	GX53	White	20	135x60	1/8/80
8936	8002219595607	7-9-13	GX53	Black	20	135x60	1/8/80

GX53 lamp to be ordered separately  
product subject to availability



### DOWN LIGHT GX53 SURFACE

part num.	EAN code	Watt	socket	colour	IP protection	dim. ØxL	pack. single/min./multiple
8937	8002219595614	7-9-13	GX53	Silver	20	88x18	1/8/80
8938	8002219595621	7-9-13	GX53	White	20	88x18	1/8/80
8939	8002219595638	7-9-13	GX53	Black	20	88x18	1/8/80

GX53 lamp to be ordered separately  
product subject to availability



### DOWN LIGHT GX53 SURFACE WITH MIRRORLIKE REFLECTOR

part num.	EAN code	Watt	socket	colour	IP protection	dim. ØxL	pack. single/min./multiple
8940	8002219595645	7-9-13	GX53	Silver	20	138x60	1/8/80
8941	8002219595652	7-9-13	GX53	White	20	138x60	1/8/80
8942	8002219595669	7-9-13	GX53	Black	20	138x60	1/8/80

GX53 lamp to be ordered separately  
product subject to availability

## Forma Compact Flat-GX53



PACKAGING SUITABLE FOR RACK DISPLAYS

It's a new generation of compact fluorescent lamps with integrated ballast made with T2 tubes that constitutes an alternative to reflector halogen lamps. Compact Flat-GX53 lamp, thanks to its peculiar shape, reduced dimensions and low working temperature is a true opportunity to develop small lighting fixtures. Ambient temperature working range is -10°C +40°C and if used outdoor the lamp must be installed in closed fixtures.

LIFE  
8000  
HOURS

70%  
ENERGY  
SAVING

ULTRA  
COMPACT  
SIZE



### COMPACT FLAT-GX53

• 2700K • 230V

part num.	EAN code	Watt	socket	lumen (lm)	current (mA)	Ra	life (h)	dim. ØxL	pack. single/min./multiple	energy class
50400	8002219583789	7	GX53	230	50	>82	8000	74x25	1/10/100	A
50401	8002219583796	9	GX53	300	65	>82	8000	74x28	1/10/100	A
50427	8002219598172	13	GX53	455	95	>82	8000	74x46	1/10/100	A

### COMPACT FLAT-GX53

• 4000K • 230V

part num.	EAN code	Watt	socket	lumen (lm)	current (mA)	Ra	life (h)	dim. ØxL	pack. single/min./multiple	energy class
50409	8002219584229	7	GX53	230	50	>82	8000	74x25	1/10/100	A
50410	8002219584236	9	GX53	300	65	>82	8000	74x28	1/10/100	A
50428	8002219598189	13	GX53	455	95	>82	8000	74x46	1/10/100	A

### COMPACT FLAT-GX53

• 6500K • 230V

part num.	EAN code	Watt	socket	lumen (lm)	current (mA)	Ra	life (h)	dim. ØxL	pack. single/min./multiple	energy class
50418	8002219584311	7	GX53	230	50	>82	8000	74x25	1/10/100	A
50419	8002219584328	9	GX53	300	65	>82	8000	74x28	1/10/100	A
50429	8002219598196	13	GX53	455	95	>82	8000	74x46	1/10/100	A

# Standard fluorescent lamps

## Forma Compact 10000



PACKAGING SUITABLE FOR RACK DISPLAYS

Compact fluorescent lamps with integrated ballast. Compact 10000 is available from 7 to 30 watts. The essential shape gives to this lamp the best ratio between light output and used power. Ambient temperature working range is -10°C +40°C and if used outdoor the lamp must be installed in closed fixtures.

LIFE  
10000  
HOURS

80%  
ENERGY  
SAVING

WIDE  
RANGE



### COMPACT 10000

• 2700K • 230V

part num.	EAN code	Watt	socket	lumen (lm)	current (mA)	Ra	life (h)	dim. ØxL	pack. single/min./multiple	energy class
50227	8002219583932	7	E14	320	50	>82	10000	38x118	1/10/100	A
50228	8002219583949	9	E14	435	65	>82	10000	41x110	1/10/100	A
50200	8002219580030	11	E14	600	80	>82	10000	41x120	1/10/100	A
50201	8002219580047	11	E27	600	80	>82	10000	41x120	1/10/100	A
50202	8002219580054	15	E27	800	108	>82	10000	45x146	1/10/100	A
50203	8002219580061	20	E27	1230	130	>82	10000	45x151	1/10/100	A
50204	8002219580078	25	E27	1600	180	>82	10000	48x165	1/10/100	A
50205	8002219580085	30	E27	1900	135	>82	10000	60x180	1/10/100	A

### COMPACT 10000

• 4000K • 230V

part num.	EAN code	Watt	socket	lumen (lm)	current (mA)	Ra	life (h)	dim. ØxL	pack. single/min./multiple	energy class
50229	8002219583956	7	E14	320	50	>82	10000	38x118	1/10/100	A
50230	8002219583963	9	E14	435	65	>82	10000	41x110	1/10/100	A
50209	8002219580122	11	E14	600	80	>82	10000	41x120	1/10/100	A
50210	8002219580139	11	E27	600	80	>82	10000	41x120	1/10/100	A
50211	8002219580146	15	E27	800	108	>82	10000	45x146	1/10/100	A
50212	8002219580153	20	E27	1230	130	>82	10000	45x151	1/10/100	A
50213	8002219580160	25	E27	1600	180	>82	10000	48x165	1/10/100	A
50214	8002219580177	30	E27	1900	135	>82	10000	60x180	1/10/100	A

### COMPACT 10000

• 6500K • 230V

part num.	EAN code	Watt	socket	lumen (lm)	current (mA)	Ra	life (h)	dim. ØxL	pack. single/min./multiple	energy class
50231	8002219583970	7	E14	320	50	>82	10000	38x118	1/10/100	A
50232	8002219583987	9	E14	435	65	>82	10000	41x110	1/10/100	A
50218	8002219580214	11	E14	600	80	>82	10000	41x120	1/10/100	A
50219	8002219580221	11	E27	600	80	>82	10000	41x120	1/10/100	A
50220	8002219580238	15	E27	800	108	>82	10000	45x146	1/10/100	A
50221	8002219580245	20	E27	1230	130	>82	10000	45x151	1/10/100	A
50222	8002219580252	25	E27	1600	180	>82	10000	48x165	1/10/100	A
50223	8002219580269	30	E27	1900	135	>82	10000	60x180	1/10/100	A

## Forma Compact Spiral



PACKAGING SUITABLE FOR RACK DISPLAYS

Compact fluorescent lamps with integrated ballast. The spiral shape tubes allows an overall reduction of dimensions and grant a pleasant beautiful appearance. Compact Spiral is available from 11 to 20 watts. Ambient temperature working range is -10°C +40°C and if used outdoor the lamp must be installed in closed fixtures.

LIFE  
10000  
HOURS

80%  
ENERGY  
SAVING

WIDE  
RANGE



### COMPACT SPIRAL

• 2700K • 230V

part num.	EAN code	Watt	socket	lumen (lm)	current (mA)	Ra	life (h)	dim. ØxL	pack. single/min./multiple	energy class
50300	8002219580306	11	E14	600	80	>82	10000	48x109	1/10/100	A
50301	8002219580313	15	E27	850	108	>82	10000	48x130	1/10/100	A
50302	8002219580320	20	E27	1230	130	>82	10000	48x136	1/10/100	A
50309	8002219589866	25	E27	1600	180	>82	10000	60x160	1/10/50	A

### COMPACT SPIRAL

• 4000K • 230V

part num.	EAN code	Watt	socket	lumen (lm)	current (mA)	Ra	life (h)	dim. ØxL	pack. single/min./multiple	energy class
50303	8002219580337	11	E14	600	80	>82	10000	48x109	1/10/100	A
50304	8002219580344	15	E27	850	108	>82	10000	48x130	1/10/100	A
50305	8002219580351	20	E27	1230	130	>82	10000	48x136	1/10/100	A
50310	8002219589873	25	E27	1600	180	>82	10000	60x160	1/10/50	A



**COMPACT SPIRAL**

• 6500K • 230V

part num.	EAN code	Watt	socket	lumen (lm)	current (mA)	Ra	life (h)	dim. ØxL	pack. single/min./multiple	energy class
50306	8002219580368	11	E14	600	80	>82	10000	48x109	1/10/100	A
50307	8002219580375	15	E27	850	108	>82	10000	48x130	1/10/100	A
50308	8002219580382	20	E27	1230	130	>82	10000	48x136	1/10/100	A
50311	8002219589880	25	E27	1600	180	>82	10000	60x160	1/10/50	A

Forma **Compact Globo 10000**



PACKAGING SUITABLE FOR RACK DISPLAYS

Compact fluorescent lamps with integrated ballast. Compact Globo 10000 is available in 25 and 30 watt power formats with E27 socket. The elegant shape makes this lamp a decorative light source suitable for many different types of installation. Ambient temperature working range is -10°C +40°C and if used outdoor the lamp must be installed in closed fixtures.

LIFE  
10000  
HOURS

75%  
ENERGY  
SAVING

ELEGANT  
DESIGN



**COMPACT GLOBO 10000**

• 2700K • 230V

part num.	EAN code	Watt	socket	lumen (lm)	current (mA)	Ra	life (h)	dim. ØxL	pack. single/min./multiple	energy class
50207	8002219580108	25	E27	1450	180	>82	10000	120X160	1/5/30	A
50208	8002219580115	30	E27	1800	220	>82	10000	120X178	1/5/30	A

**COMPACT GLOBO 10000**

• 4000K • 230V

part num.	EAN code	Watt	socket	lumen (lm)	current (mA)	Ra	life (h)	dim. ØxL	pack. single/min./multiple	energy class
50216	8002219580191	25	E27	1450	180	>82	10000	120X160	1/5/30	A
50217	8002219580207	30	E27	1800	220	>82	10000	120X178	1/5/30	A

**COMPACT GLOBO 10000**

• 6500K • 230V

part num.	EAN code	Watt	socket	lumen (lm)	current (mA)	Ra	life (h)	dim. ØxL	pack. single/min./multiple	energy class
50225	8002219580283	25	E27	1450	180	>82	10000	120X160	1/5/30	A
50226	8002219580290	30	E27	1800	220	>82	10000	120X178	1/5/30	A

Forma **Spiral High Power**



PACKAGING SUITABLE FOR RACK DISPLAYS

Fluorescent lamp with integrated ballast and big spiral tube, power 45W and 65W. Working temperature -10°C to +40°C. Outdoor application is possible only inside a fixture.

LIFE  
10000  
HOURS

75%  
ENERGY  
SAVING



**SPIRAL HIGH POWER**

• 2700K • 230V

part num.	EAN code	Watt	socket	lumen (lm)	current (mA)	Ra	life (h)	dim. ØxL	pack. single/min./multiple	energy class
50320	8002219508270	45	E27	2900	190	>82	10000	100x206	1/5/30	A
50321	8002219508287	65	E27	4200	260	>82	10000	100x245	1/5/30	A

**SPIRAL HIGH POWER**

• 6500K • 230V

part num.	EAN code	Watt	socket	lumen (lm)	current (mA)	Ra	life (h)	dim. ØxL	pack. single/min./multiple	energy class
50322	8002219508294	45	E27	2900	190	>82	10000	100x206	1/5/30	A
50323	8002219508300	65	E27	4200	260	>82	10000	100x245	1/5/30	A

# Green Solutions halogen lamps

## Forma Goccia GS



PACKAGING SUITABLE FOR RACK DISPLAYS

Goccia GS halogen lamps are small high efficiency lamps and come in shapes of traditional incandescent lamps. Applications are desk lighting and decorative lighting. Made by high resistant quartz tube with low pressure technology.

These lamps can be used in all working positions and are dimmerable.

LIFE  
2000  
HOURS

25%  
ENERGY  
SAVING

HIGH  
EFFICIENCY



### GOCCIA GS

E27 • 230V

part num.	EAN code	Watt	socket	lumen (lm)	life (h)	energy class	dim. ØxL	pack. single/min./multiple
54900	8002219595713	18	E27	205	2000	C	55x95	1/10/100
54901	8002219595720	28	E27	370	2000	C	55x95	1/10/100
54902	8002219595737	42	E27	630	2000	C	55x95	1/10/100
54903	8002219595744	52	E27	815	2000	C	55x95	1/10/100
54904	8002219595751	70	E27	1175	2000	C	55x95	1/10/100
54905	8002219595768	105	E27	1900	2000	C	55x95	1/10/100
54906	8002219508614	120	E27	2150	2000	C	60x104	1/10/100



## Forma Sfera GS



PACKAGING SUITABLE FOR RACK DISPLAYS

Sfera GS halogen lamps are small high efficiency lamps and come in shapes of traditional incandescent lamps. Applications are desk lighting and decorative lighting. Made by high resistant quartz tube with low pressure technology.

These lamps can be used in all working positions and are dimmerable.

LIFE  
2000  
HOURS

25%  
ENERGY  
SAVING

HIGH  
EFFICIENCY



### SFERA GS

E14 • 230V

part num.	EAN code	Watt	socket	lumen (lm)	life (h)	energy class	dim. ØxL	pack. single/min./multiple
54910	8002219595775	18	E14	205	2000	C	45x80	1/10/100
54911	8002219595782	28	E14	370	2000	C	45x80	1/10/100
54912	8002219595799	42	E14	630	2000	C	45x80	1/10/100



### SFERA GS

E27 • 230V

part num.	EAN code	Watt	socket	lumen (lm)	life (h)	energy class	dim. ØxL	pack. single/min./multiple
54913	8002219508621	28	E27	370	2000	C	45x73	1/10/100
54914	8002219508638	42	E27	630	2000	C	45x73	1/10/100



## Forma Oliva GS



PACKAGING SUITABLE FOR RACK DISPLAYS

Oliva GS halogen lamps are small high efficiency lamps and come in shapes of traditional incandescent lamps. Applications are desk lighting and decorative lighting. Made by high resistant quartz tube with low pressure technology.

These lamps can be used in all working positions and are dimmerable.

LIFE  
2000  
HOURS

25%  
ENERGY  
SAVING

HIGH  
EFFICIENCY



### OLIVA GS

E14 • 230V

part num.	EAN code	Watt	socket	lumen (lm)	energy class	life (h)	dim. ØxL	pack. single/min./multiple
54920	8002219595805	18	E14	205	C	2000	35x100	1/10/100
54921	8002219595812	28	E14	370	C	2000	35x100	1/10/100
54922	8002219595829	42	E14	630	C	2000	35x100	1/10/100





Forma **Tortiglione GS**



PACKAGING SUITABLE FOR RACK DISPLAYS

Tortiglione GS halogen lamps are small high efficiency lamps and come in shapes of traditional incandescent lamps. Applications are desk lighting and decorative lighting. Made by high resistant quartz tube with low pressure technology.

These lamps can be used in all working positions and are dimmerable.

LIFE  
2000  
HOURS

25%  
ENERGY  
SAVING

HIGH  
EFFICIENCY



**FORMA TORTIGLIONE GS**

**E14 • 230V**

part num.	EAN code	Watt	socket	lumen (lm)	life (h)	energy class	dim. ØxL	pack. single/min./multiple
54930	8002219595836	28	E14	370	2000	C	35x100	1/10/100
54931	8002219596352	42	E14	630	2000	C	35x100	1/10/100



Forma **Spot GS**



PACKAGING SUITABLE FOR RACK DISPLAYS

Spot GS halogen lamps have a reflector and a glass bulb. tube is made by high resistant quartz with low pressure technology. the wide color rendering is ideal for desk lighting and decorative lighting.

These lamps can be used in all working positions and are dimmerable.

LIFE  
2000  
HOURS

25%  
ENERGY  
SAVING

HIGH  
EFFICIENCY



**SPOT GS - R80**

**E27 • 230V**

part num.	EAN code	Watt	socket	candles	life (h)	beam angle	dim. ØxL	pack. single/min./multiple
54943	8002219595874	42	E27	900	2000	30°	80x118	1/25/100
54944	8002219595881	70	E27	1200	2000	30°	80x118	1/25/100



**SPOT GS - R63**

**E27 • 230V**

part num.	EAN code	Watt	socket	candles	life (h)	beam angle	dim. ØxL	pack. single/min./multiple
54941	8002219595850	28	E27	430	2000	30°	63x105	1/25/100
54942	8002219595867	42	E27	900	2000	30°	63x105	1/25/100



**SPOT GS - R50**

**E14 • 230V**

part num.	EAN code	Watt	socket	candles	life (h)	beam angle	dim. ØxL	pack. single/min.
54940	8002219595843	28	E14	430	2000	30°	50x85	1/25/100
54945	8002219596369	42	E14	900	2000	30°	50x85	1/25/100



# Green Solution halogen lamps

## Forma **Dycro GS**



PACKAGING SUITABLE FOR RACK DISPLAYS

High efficiency halogen lamps with dichroic reflectors. The reflector has been metal-coated with 27 layers of titanium improving the heat dissipation whilst keeping the lit area free from dangerous overheating and maintaining the light quality unaltered during its lifespan. The lamp works with low voltage transformer (12V), with or without dimmer, and can be installed in all positions. Protection front glass is standard.

LIFE  
4000  
HOURS

20%  
ENERGY  
SAVING

HIGH  
EFFICIENCY

### DYCRO 50 GS - MR16

GU5,3 • 12V

#### Ø 50 mm DICHROIC HALOGEN LAMP

part num.	EAN code	Watt	socket	candles	beam angle	life (h)	dim. ØxL	pack. single/min./multiple
54990	8002219596079	16	GU5,3	5000	12°	4000	51x46	1/50/300
54991	8002219596086	16	GU5,3	700	36°	4000	51x46	1/50/300
54992	8002219596093	16	GU5,3	300	60°	4000	51x46	1/50/300
54993	8002219596109	28	GU5,3	10000	12°	4000	51x46	1/50/300
54994	8002219596116	28	GU5,3	1300	36°	4000	51x46	1/50/300
54995	8002219596123	28	GU5,3	560	60°	4000	51x46	1/50/300
54996	8002219596130	40	GU5,3	13000	12°	4000	51x46	1/50/300
54997	8002219596147	40	GU5,3	1800	36°	4000	51x46	1/50/300
54998	8002219596154	40	GU5,3	1000	60°	4000	51x46	1/50/300



### DYCRO 35 GS - MR11

GU4 • 12V

#### Ø 35 mm DICHROIC HALOGEN LAMP

part num.	EAN code	Watt	socket	candles	beam angle	life (h)	dim. ØxL	pack. single/min./multiple
54980	8002219596017	16	GU4	4100	10°	4000	35x35	1/20/200
54981	8002219596024	16	GU4	1750	20°	4000	35x35	1/20/200
54982	8002219596031	16	GU4	700	30°	4000	35x35	1/20/200
54983	8002219596048	28	GU4	7000	10°	4000	35x35	1/20/200
54984	8002219596055	28	GU4	3000	20°	4000	35x35	1/20/200
54985	8002219596062	28	GU4	1500	30°	4000	35x35	1/20/200



## Forma **Twin GS - 230V**

High efficiency halogen lamp, with quartz tube and white transparent glass bulb. Power 230V.

LIFE  
2000  
HOURS

20%  
ENERGY  
SAVING

HIGH  
EFFICIENCY

### TWIN GS

G9 • 230V

part num.	EAN code	Watt	socket	lumen (lm)	life (h)	energy class	dim. ØxL	pack. single/min./multiple
54970	8002219596000	33	G9	460	2000	C	14x44	1/20/1000



## Forma **Lineare GS - R7s**

High efficiency linear halogen lamp, with dual socket and spiral twisted triple filament.



LIFE  
2000  
HOURS

20%  
ENERGY  
SAVING

HIGH  
EFFICIENCY

### ALOGENE LINEARI R7S GS - 117MM

R7s • 230V

part num.	EAN code	Watt	socket	lumen (lm)	life (h)	energy class	dim. ØxL	pack. single/min./multiple
54960	8002219595959	80	R7s	1380	2000	C	8x118	1/20/500
54961	8002219595966	120	R7s	2220	2000	C	8x118	1/20/500
54962	8002219595973	160	R7s	3100	2000	C	8x118	1/20/500
54963	8002219595980	230	R7s	4650	2000	C	10x118	1/20/500
54964	8002219595997	400	R7s	8550	2000	C	10x118	1/20/500



### ALOGENE LINEARI R7S GS - 80MM

R7s • 230V

part num.	EAN code	Watt	socket	lumen (lm)	life (h)	energy class	dim. ØxL	pack. single/min./multiple
54950	8002219595898	48	R7s	800	2000	C	8x80	1/20/1000
54951	8002219595904	60	R7s	980	2000	C	8x80	1/20/1000
54952	8002219595911	80	R7s	1380	2000	C	8x80	1/20/1000
54953	8002219595928	120	R7s	2220	2000	C	8x80	1/20/1000
54954	8002219595935	160	R7s	3100	2000	C	8x80	1/20/1000
54955	8002219595942	200	R7s	3980	2000	C	10x80	1/20/1000

Forma **Dycro**



PACKAGING SUITABLE FOR RACK DISPLAYS

Halogen lamps with dichroic reflectors and protection glass. High heat dissipation whilst keeping the lit area free from dangerous overheating and maintaining the light quality unaltered during its lifespan.

The lamp works with low voltage transformer (12V), with or without dimmer, and can be installed in all positions. GU5,3 and GU4 sockets are available too.

LIFE until  
**4000**  
HOURS

WIDE  
RANGE



**DYCRO 50**

**GU5,3 • 12V**

**Ø 50 mm DICHROIC HALOGEN LAMP**

part num.	EAN code	Watt	socket	candles	beam angle	life (h)	dim. ØxL	pack. single/min./multiple
54000	8002219581723	35	GU5,3	8000	12°	4000	51x46	1/50/300
54002	8002219581747	20	GU5,3	510	38°	4000	51x46	1/50/300
54003	8002219581754	35	GU5,3	1250	38°	4000	51x46	1/50/300
54005	8002219581778	20	GU5,3	350	60°	4000	51x46	1/50/300
54006	8002219581785	35	GU5,3	700	60°	4000	51x46	1/50/300



**DYCRO 35**

**GU4 • 12V**

**Ø 35 mm DICHROIC HALOGEN LAMP**

part num.	EAN code	Watt	socket	candles	beam angle	life (h)	dim. ØxL	pack. single/min./multiple
54100	8002219581808	20	GU4	3200	10°	3000	35x35	1/20/200
54101	8002219581815	20	GU4	1200	20°	3000	35x35	1/20/200
54102	8002219581822	20	GU4	650	30°	3000	35x35	1/20/200
54103	8002219581839	35	GU4	5400	10°	3000	35x35	1/20/200
54104	8002219581846	35	GU4	2850	20°	3000	35x35	1/20/200
54105	8002219581853	35	GU4	1200	30°	3000	35x35	1/20/200



Forma **Dycro NDL Cold light 4200K**



PACKAGING SUITABLE FOR RACK DISPLAYS

Halogen lamps with dichroic reflectors coated with an internal protective layer. The special reflector allows the emission of a 4200 °K colour temperature light beam very close the sunlight spectrum and tone, applications are showcases, glassware shops, jewelleries.

Operating on low voltage with transformer, the lamp can be used in all positions and is dimmerable.

LIFE  
**5000**  
HOURS



**DYCRO NDL 50 • 4200K**

**GU5,3 • 12V**

**Ø 50 mm DICHROIC HALOGEN LAMP**

part num.	EAN code	Watt	socket	candles	beam angle	life (h)	dim. ØxL	pack. single/min./multiple
54008	8002219584502	50	GU5,3	9500	16°	5000	51x46	1/50/300
54009	8002219584519	50	GU5,3	1600	38°	5000	51x46	1/50/300
54010	8002219584779	50	GU5,3	950	60°	5000	51x46	1/50/300



# Traditional halogen lamps

## Forma **Twin - 12 V**

Twin Halogen lamps are compact and small and can be used in table lighting appliances, for interior design purposes or other similar applications. They are made of a high resistance quartz tube with low voltage technology. Operating on low voltage with transformer, the lamp can be used in all positions and with dimmers.

LIFE  
3000  
HOURS



### TWIN 12V

G4 / GY6,35 • 12V

#### COMPACT LOW PRESSURE LAMPS – CLEAR FINISH

part num.	EAN code	Watt	socket	lumen (lm)	life (h)	dim. ØxL	pack. single/min./multiple
54200	8002219581860	10	G4	130	3000	8x33	1/50/1000
54201	8002219581877	20	G4	320	3000	8x33	1/50/1000
54202	8002219581884	35	G4	600	3000	8x33	1/50/1000
54203	8002219581891	20	GY 6,35	320	3000	10x40	1/50/1000
54204	8002219581907	35	GY 6,35	600	3000	10x40	1/50/1000
54205	8002219581914	50	GY 6,35	900	3000	10x40	1/50/1000
54206	8002219581921	75	GY 6,35	1450	3000	10x40	1/50/1000



## Forma **Twin G9 - 230 V**

Twin G9 halogen lamps are compact and small and can be used in table lighting appliances, for interior design purposes or other similar applications. They are made of a high resistance quartz tube with low voltage technology. Used with the regular power supply the lamp can be used in all positions and with dimmers.

LIFE  
2000  
HOURS



### TWIN G9

G9 • 230V

#### COMPACT LOW PRESSURE LAMPS WITH REGULAR CURRENT – CLEAR FINISH

part num.	EAN code	Watt	socket	lumen (lm)	life (h)	dim. ØxL	pack. single/min./multiple
54300	8002219582003	25	G9	255	2000	13x42	1/20/1000
54301	8002219582010	40	G9	450	2000	13x42	1/20/1000

product subject to availability



## Forma **Halogen Par**

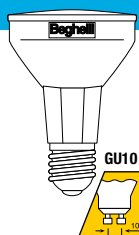


PACKAGING SUITABLE FOR RACK DISPLAYS

Par halogen lamps have a built in multi-surface aluminium reflector and a front lens. The reflector, thanks to its aluminium powder coating, allows an overall increase of the lamp efficiency and light brightness through the increase of filament's working temperature. The lamp can be used with or without dimmer and can be installed in all positions.

LIFE UP TO  
2500  
HOURS

WIDE  
RANGE



### ALOGENE PAR 16

GU10 / E14 / E27 • 230V

#### ALUMINIUM REFLECTOR

part num.	EAN code	Watt	socket	candles	beam angle	life (h)	dim. ØxL	pack. single/min./multiple
54400	8002219582102	35	GU10	700	36°	2000	51x55	1/15/150
54401	8002219582119	50	GU10	1100	36°	2000	51x55	1/15/150
54402	8002219582126	50	E14	1100	36°	2000	51x71	1/15/150
54403	8002219582133	50	E27	1100	36°	2000	51x71	1/15/150

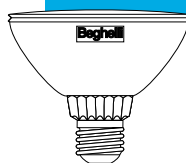


### ALOGENE PAR 20

GU10 / E27 • 230V

#### ALUMINIUM REFLECTOR

part num.	EAN code	Watt	socket	candles	beam angle	life (h)	dim. ØxL	pack. single/min./multiple
54404	8002219582140	75	GU10	2400	30°	2000	63x66	1/15/150
54405	8002219582157	50	E27	1000	30°	2000	63x85	1/15/60



### ALOGENE PAR 30

E27 • 230V

#### ALUMINIUM REFLECTOR

part num.	EAN code	Watt	socket	candles	beam angle	life (h)	dim. ØxL	pack. single/min./multiple
54406	8002219582164	75	E27	2000	30°	2500	95x95	1/15/45
54407	8002219582171	100	E27	3000	30°	2500	95x95	1/15/45

**Forma Spot 111 Beghelli**



PACKAGING SUITABLE FOR RACK DISPLAYS

Spot 111 halogen lamps have a built in multi-surface aluminium reflector and a front lens. The reflector, thanks to its aluminium powder coating, allows an overall increase of the lamp efficiency and light brightness through the increase of filament's working temperature.

The integrated frontal protective screen reduces direct glare and enables the use of the lamp in directional lighting appliances. The lamp is made with low pressure technology and can also be used is open. The lamp works with low voltage transformer, with or without dimmer, and can be installed in all positions.

**LIFE  
3000  
HOURS**

**WIDE  
RANGE**



**SPOT 111 BEGHELLI - 8°**

**G53 • 12V**

part num.	EAN code	Watt	socket	candles	beam angle	life (h)	dim. ØxL	pack. single/min./multiple
54800	8002219584526	20	G53	4000	8°	3000	110,5x55,3	1/10/40
54803	8002219584557	75	G53	30000	8°	3000	110,5x55,3	1/10/40
54804	8002219584564	100	G53	48000	8°	3000	110,5x55,3	1/10/40



**SPOT 111 BEGHELLI - 24°**

**G53 • 12V**

part num.	EAN code	Watt	socket	candles	beam angle	life (h)	dim. ØxL	pack. single/min./multiple
54805	8002219584571	20	G53	900	24°	3000	111x56,8	1/10/40
54808	8002219584601	75	G53	5300	24°	3000	111x56,8	1/10/40
54809	8002219584618	100	G53	8500	24°	3000	111x56,8	1/10/40



**SPOT 111 BEGHELLI - 45°**

**G53 • 12V**

part num.	EAN code	Watt	socket	candles	beam angle	life (h)	dim. ØxL	pack. single/min./multiple
54810	8002219584625	20	G53	300	45°	3000	111x56,8	1/10/40
54811	8002219584632	35	G53	350	45°	3000	111x56,8	1/10/40
54814	8002219584663	100	G53	2800	45°	3000	111x56,8	1/10/40



# Not integrated compact lamps

## Compact D



PACKAGING SUITABLE FOR RACK DISPLAYS

Compact fluorescent lamps. They are characterised by their small size which makes them ideal for compact and downlight appliances which have only shallow bulb space. They are highly efficient (lm/W) light sources with good colour rendering guaranteed by Tri-Phosphorus technology, and are particularly recommended for use in situations where good light output is imperative. Compact D has been designed to be used with conventional ballast as they integrate in the socket the igniter and a disturbance suppression capacitor. This lamp is perfect for applications with frequent on-off cycles.

LIFE  
10000  
HOURS

80%  
ENERGY  
SAVING

WIDE  
RANGE

### COMPACT D

• 2700K • 230V

#### FOR CONVENTIONAL BALLAST

part num.	EAN code	Watt	socket	lumen (lm)	Ra	life (h)	dim. ØxL	pack. single/min./multiple
51000	8002219580399	10	G24d-1	600	80	10000	34x118	1/10/50
51001	8002219580405	13	G24d-1	900	80	10000	34x139	1/10/50
51002	8002219580412	18	G24d-2	1210	80	10000	34x152	1/10/50
51003	8002219580429	26	G24d-3	1720	80	10000	34x174	1/10/50

### COMPACT D

• 3000K • 230V

#### FOR CONVENTIONAL BALLAST

part num.	EAN code	Watt	socket	lumen (lm)	Ra	life (h)	dim. ØxL	pack. single/min./multiple
51004	8002219580436	10	G24d-1	600	80	10000	34x118	1/10/50
51005	8002219580443	13	G24d-1	900	80	10000	34x139	1/10/50
51006	8002219580450	18	G24d-2	1210	80	10000	34x152	1/10/50
51007	8002219580467	26	G24d-3	1720	80	10000	34x174	1/10/50

### COMPACT D

• 4000K • 230V

#### FOR CONVENTIONAL BALLAST

part num.	EAN code	Watt	socket	lumen (lm)	Ra	life (h)	dim. ØxL	pack. single/min./multiple
51008	8002219580474	10	G24d-1	600	80	10000	34x118	1/10/50
51009	8002219580481	13	G24d-1	900	80	10000	34x139	1/10/50
51010	8002219580498	18	G24d-2	1210	80	10000	34x152	1/10/50
51011	8002219580504	26	G24d-3	1720	80	10000	34x174	1/10/50

## Compact D/E



PACKAGING SUITABLE FOR RACK DISPLAYS

Compact fluorescent lamps. They are characterised by their small size which makes them ideal for compact and downlight appliances which have only shallow bulb space. They are highly efficient (lm/W) light sources with good colour rendering guaranteed by Tri-Phosphorus technology, and are particularly recommended for use in situations where good light output is imperative. The Compact D/E lamps have a 4 pin base to connect with electronic ballast and therefore they can be used in direct current circuits too. Used connected to electronic ballast provided with pre heaters they can also be used in frequent on-off and/or dimmable circuits.

LIFE  
10000  
HOURS

80%  
ENERGY  
SAVING

WIDE  
RANGE

### COMPACT D/E

• 2700K • 230V

#### FOR ELECTRONIC BALLAST

part num.	EAN code	Watt	socket	lumen (lm)	Ra	life (h)	dim. ØxL	pack. single/min./multiple
51100	8002219580511	10	G24q-1	600	80	10000	34x110	1/10/50
51101	8002219580528	13	G24q-1	900	80	10000	34x131	1/10/50
51102	8002219580535	18	G24q-2	1210	80	10000	34x144	1/10/50
51103	8002219580542	26	G24q-3	1720	80	10000	34x166	1/10/50

### COMPACT D/E

• 3000K • 230V

#### FOR ELECTRONIC BALLAST

part num.	EAN code	Watt	socket	lumen (lm)	Ra	life (h)	dim. ØxL	pack. single/min./multiple
51104	8002219580559	10	G24q-1	600	80	10000	34x110	1/10/50
51105	8002219580566	13	G24q-1	900	80	10000	34x131	1/10/50
51106	8002219580573	18	G24q-2	1210	80	10000	34x144	1/10/50
51107	8002219580580	26	G24q-3	1720	80	10000	34x166	1/10/50

### COMPACT D/E

• 4000K • 230V

#### FOR ELECTRONIC BALLAST

part num.	EAN code	Watt	socket	lumen (lm)	Ra	life (h)	dim. ØxL	pack. single/min./multiple
51108	8002219580597	10	G24q-1	600	80	10000	34x110	1/10/50
51109	8002219580603	13	G24q-1	900	80	10000	34x131	1/10/50
51110	8002219580610	18	G24q-2	1210	80	10000	34x144	1/10/50
51111	8002219580627	26	G24q-3	1720	80	10000	34x166	1/10/50

## Compact S



PACKAGING SUITABLE FOR RACK DISPLAYS

Compact fluorescent lamps. They are characterised by their small size which makes them ideal for compact and downlight appliances which have only shallow bulb space. They are highly efficient (lm/W) light sources with good colour rendering guaranteed by Tri-Phosphorus technology, and are particularly recommended for use in situations where good light output is imperative. Compact S is designed to be used with conventional ballast as they integrate in the socket the igniter and a disturbance suppression capacitor. This lamp is perfect for applications with frequent on-off cycles.

 LIFE  
10000  
HOURS

 80%  
ENERGY  
SAVING

 WIDE  
RANGE


### COMPACT S

• 2700K • 230V

#### FOR CONVENTIONAL BALLAST

part num.	EAN code	Watt	socket	lumen (lm)	Ra	life (h)	dim. ØxL	pack. single/min./multiple
51200	8002219580634	7	G23	400	80	10000	31,8x135	1/10/50
51201	8002219580641	9	G23	610	80	10000	31,8x165	1/10/50
51202	8002219580658	11	G23	910	80	10000	31,8x236	1/10/50

### COMPACT S

• 3000K • 230V

#### FOR CONVENTIONAL BALLAST

part num.	EAN code	Watt	socket	lumen (lm)	Ra	life (h)	dim. ØxL	pack. single/min./multiple
51203	8002219580665	7	G23	400	80	10000	31,8x135	1/10/50
51204	8002219580672	9	G23	610	80	10000	31,8x165	1/10/50
51205	8002219580689	11	G23	910	80	10000	31,8x236	1/10/50

### COMPACT S

• 4000K • 230V

#### FOR CONVENTIONAL BALLAST

part num.	EAN code	Watt	socket	lumen (lm)	Ra	life (h)	dim. ØxL	pack. single/min./multiple
51206	8002219580696	7	G23	400	80	10000	31,8x135	1/10/50
51207	8002219580702	9	G23	610	80	10000	31,8x165	1/10/50
51208	8002219580719	11	G23	910	80	10000	31,8x236	1/10/50

## Compact S/E



PACKAGING SUITABLE FOR RACK DISPLAYS

Compact fluorescent lamps. They are characterised by their small size which makes them ideal for compact and downlight appliances which have only shallow bulb space. They are highly efficient (lm/W) light sources with good colour rendering guaranteed by Tri-Phosphorus technology, and are particularly recommended for use in situations where good light output is imperative. The Compact S/E lamps have a four pin base to connect with electronic ballast and therefore they can be used in direct current circuits too. Used connected to electronic ballast provided with pre heaters they can also be used in frequent on-off and/or dimmable circuits.

 LIFE  
10000  
HOURS

 80%  
ENERGY  
SAVING

 WIDE  
RANGE


### COMPACT S/E

• 2700K • 230V

#### FOR ELECTRONIC BALLAST

part num.	EAN code	Watt	socket	lumen (lm)	Ra	life (h)	dim. ØxL	pack. single/min./multiple
51300	8002219580726	7	2G7	400	80	10000	31,8x115	1/10/50
51301	8002219580733	9	2G7	610	80	10000	31,8x145	1/10/50
51302	8002219580740	11	2G7	910	80	10000	31,8x216	1/10/50

### COMPACT S/E

• 3000K • 230V

#### FOR ELECTRONIC BALLAST

part num.	EAN code	Watt	socket	lumen (lm)	Ra	life (h)	dim. ØxL	pack. single/min./multiple
51303	8002219580757	7	2G7	400	80	10000	31,8x115	1/10/50
51304	8002219580764	9	2G7	610	80	10000	31,8x145	1/10/50
51305	8002219580771	11	2G7	910	80	10000	31,8x216	1/10/50

### COMPACT S/E

• 4000K • 230V

#### FOR ELECTRONIC BALLAST

part num.	EAN code	Watt	socket	lumen (lm)	Ra	life (h)	dim. ØxL	pack. single/min./multiple
51306	8002219580788	7	2G7	400	80	10000	31,8x115	1/10/50
51307	8002219580795	9	2G7	610	80	10000	31,8x145	1/10/50
51308	8002219580801	11	2G7	910	80	10000	31,8x216	1/10/50

# Not integrated compact lamps • Compact FL

## Compact L



PACKAGING SUITABLE FOR RACK DISPLAYS

High efficiency compact fluorescent lamps are ideal for compact luminaires and flat-type downlights. Thanks to the excellent color rendering, guaranteed by the tri-phosphor technology, are recommended for applications involving strong visual effort.

The lamps Compact L come with a 4 socket plug that allow the connection either to electronic ballasts and conventional (55W being only exception). In combination with conventional and electronic ballasts are also suitable for applications with frequent switching. When used with electronic ballasts, they are dimmerable.

LIFE  
10000  
HOURS

80%  
ENERGY  
SAVING

WIDE  
RANGE



### COMPACT L

• 3000K • 230V

part num.	EAN code	Watt	socket	lumen (lm)	Ra	life (h)	length mm	pack. single/min./multiple
51400	8002219580818	18	2G11	1210	80	10000	217	1/10/50
51401	8002219580825	24	2G11	1800	80	10000	317	1/10/50
51402	8002219580832	36	2G11	2920	80	10000	411	1/10/50
51403 *	8002219583673	40	2G11	3500	80	10000	533	1/10/50
51404 *	8002219580849	55	2G11	4800	80	10000	533	1/10/50

\* only for electronic ballast

### COMPACT L

• 4000K • 230V

part num.	EAN code	Watt	socket	lumen (lm)	Ra	life (h)	length mm	pack. single/min./multiple
51405	8002219580856	18	2G11	1210	80	10000	217	1/10/50
51406	8002219580863	24	2G11	1800	80	10000	317	1/10/50
51407	8002219580870	36	2G11	2920	80	10000	411	1/10/50
51408 *	8002219583680	40	2G11	3500	80	10000	533	1/10/50
51409 *	8002219580887	55	2G11	4800	80	10000	533	1/10/50

\* only for electronic ballast

## Compact DD



PACKAGING SUITABLE FOR RACK DISPLAYS

Curved single tube compact fluorescent lamps. Its square shape guarantees a homogenous distribution of light output eliminating shadows and dark areas. For this reason the Compact DD lamp series are particularly efficient for use with flat illumination devices in small areas. The Compact DD lamps are available in two types: with a two pin base (GR8) that integrates the igniter and a disturbance suppression capacitor, suitable for use with conventional ballast, or with a 4 pin base (GR10q), suitable for use with electronic ballast.

LIFE  
10000  
HOURS

80%  
ENERGY  
SAVING

WIDE  
RANGE



### COMPACT DD

• 3000K • 230V

part num.	EAN code	Watt	socket	lumen (lm)	current (mA)	Ra	life (h)	dim. ØxL	pack. single/min./multiple	energy class
51500	8002219583871	16	GR10q	1070	195	80	10000	138x141	1/10/60	B
51501	8002219583888	21	GR10q	1350	260	80	10000	138x141	1/10/60	B
51502	8002219583895	28	GR10q	2050	320	80	10000	197x197	1/10/30	B
51503	8002219583901	38	GR10q	2700	430	80	10000	197x197	1/10/30	B
51600	8002219583918	16	GR8	1070	195	80	10000	138x141	1/10/60	B
51601	8002219583925	21	GR8	1350	260	80	10000	138x141	1/10/60	B
51602	8002219584168	28	GR8	2050	320	80	10000	197x197	1/10/30	B

### COMPACT DD

• 4000K • 230V

part num.	EAN code	Watt	socket	lumen (lm)	current (mA)	Ra	life (h)	dim. ØxL	pack. single/min./multiple	energy class
51504	8002219584120	16	GR10q	1070	195	80	10000	138x141	1/10/60	B
51505	8002219584137	21	GR10q	1350	260	80	10000	138x141	1/10/60	B
51506	8002219584144	28	GR10q	2050	320	80	10000	197x197	1/10/30	B
51507	8002219584151	38	GR10q	2700	430	80	10000	197x197	1/10/30	B
51604	8002219584182	16	GR8	1070	195	80	10000	138x141	1/10/60	B
51605	8002219584199	21	GR8	1350	260	80	10000	138x141	1/10/60	B
51606	8002219584205	28	GR8	2050	320	80	10000	197x197	1/10/30	B



## Fluo T8 HL Trimax

High efficiency Fluorescent tubes, coated with tri-phosphorous powder and guaranteed good colour rendering, are recommended for use in areas where good quality light output is essential. They are typically used in stores, offices and industrial complexes (see EN12464-1). The T8 HL TRIMAX lamps can function both with traditional and electronic ballast.



### FLUO T8 HL TRIMAX

ELECTRONIC/CONVENTIONAL BALLAST

#### LINEAR FLUORESCENT TUBES T8 ø 26 mm - HIGH PERFORMANCE TRI-PHOSPHORUS

part num.	EAN code	Watt	socket	R <sub>a</sub>	colour	colour temp. (K)	lumen (lm)	length (mm)	pack. single/min.
52100	8002219580986	18	G13	82	827	2700	1350	590	1/25
52101	8002219580993	18	G13	82	830	3000	1350	590	1/25
52102	8002219581006	18	G13	82	840	4000	1350	590	1/25
52103	8002219581013	18	G13	82	865	6500	1300	590	1/25
52104	8002219581020	36	G13	82	827	2700	3350	1200	1/25
52105	8002219581037	36	G13	82	830	3000	3350	1200	1/25
52106	8002219581044	36	G13	82	840	4000	3350	1200	1/25
52107	8002219581051	36	G13	82	865	6500	3250	1200	1/25
52108	8002219581068	58	G13	82	827	2700	5250	1500	1/25
52109	8002219581075	58	G13	82	830	3000	5250	1500	1/25
52110	8002219581082	58	G13	82	840	4000	5250	1500	1/25
52111	8002219581099	58	G13	82	865	6500	5000	1500	1/25

## Fluo T5 STD

Standard Fluorescent tubes with alophosphates.  
Fluo T5 Std lamps can function both with electronic ballast.



### FLUO T5 STD

ELECTRONIC BALLAST

#### LINEAR FLUORESCENT LAMPS T5 ø 16 mm - STANDARD

part num.	EAN code	Watt	socket	R <sub>a</sub>	colour	colour temp. (K)	lumen (lm)	length (mm)	pack. single/min./multiple
52200	8002219581105	4	G5	62	630	3000	120	136	1/25/500
52201	8002219581112	4	G5	62	640	4000	120	136	1/25/500
52202	8002219581129	6	G5	62	630	3000	240	212	1/25/500
52203	8002219581136	6	G5	62	640	4000	240	212	1/25/500
52204	8002219581143	8	G5	62	630	3000	330	288	1/25/500
52205	8002219581150	8	G5	62	640	4000	330	288	1/25/500
52206	8002219581167	13	G5	62	630	3000	720	517	1/25/500
52207	8002219581174	13	G5	62	640	4000	720	517	1/25/500

## Fluo T5 Trimax

High efficiency Fluorescent tubes (lm/w) with good colour rendering guaranteed by tri-phosphorous technology.  
The T5 TRIMAX lamps can function both with electronic ballast.



### FLUO T5 TRIMAX

ELECTRONIC BALLAST

#### LINEAR FLUORESCENT LAMPS T5 ø 16 mm - TRI-PHOSPHORUS

part num.	EAN code	Watt	socket	R <sub>a</sub>	colour	colour temp. (K)	lumen (lm)	length (mm)	pack. single/min./multiple
52300	8002219581181	8	G5	82	827	2700	450	288	1/25/500
52301	8002219581198	8	G5	82	840	4000	450	288	1/25/500
52302	8002219581204	13	G5	82	827	2700	950	517	1/25/500
52303	8002219581211	13	G5	82	840	4000	950	517	1/25/500

# Linear fluorescent lamps T5

## Fluo T5 HL Trimax

High efficiency Fluorescent tubes (lm/w) with good colour rendering guaranteed by tri-phosphorous technology are recommended for use in areas where good quality light output is essential. They are typically used in stores, offices and industrial complexes (see EN12464-1). The T5 HE TRIMAX lamps have the most efficient lm/W efficiency ratio. They are characterised by limited light output deterioration. They are suitable to work only with electronic ballasts.



### FLUO T5 HL TRIMAX

ELECTRONIC BALLAST

#### LINEAR FLUORESCENT LAMPS T5 ø 16 mm - HIGH PERFORMANCE TRI-PHOSPORUS

part num.	EAN code	Watt	socket	R <sub>a</sub>	colour	colour temp. (K)	lumen (lm)	length (mm)	pack. single/min./multiple
52400	8002219581228	14	G5	82	830	3000	1250	549	1/25
52401	8002219581235	14	G5	82	840	4000	1250	549	1/25
52402	8002219581242	14	G5	82	865	6500	1150	549	1/25
52403	8002219581259	21	G5	82	830	3000	2100	849	1/25
52404	8002219581266	21	G5	82	840	4000	2100	849	1/25
52405	8002219581273	21	G5	82	865	6500	1900	849	1/25
52500	8002219581341	24	G5	82	830	3000	1760	549	1/25
52501	8002219581358	24	G5	82	840	4000	1760	549	1/25
52502	8002219581365	24	G5	82	865	6500	1650	549	1/25
52406	8002219581280	28	G5	82	830	3000	2610	1149	1/25
52407	8002219581297	28	G5	82	840	4000	2610	1149	1/25
52408	8002219581303	28	G5	82	865	6500	2400	1149	1/25
52409	8002219581310	35	G5	82	830	3000	3300	1449	1/25
52410	8002219581327	35	G5	82	840	4000	3300	1449	1/25
52411	8002219581334	35	G5	82	865	6500	3100	1449	1/25
52503	8002219581372	39	G5	82	830	3000	3100	849	1/25
52504	8002219581389	39	G5	82	840	4000	3100	849	1/25
52505	8002219581396	39	G5	82	865	6500	2950	849	1/25
52512	8002219597823	49	G5	82	830	3000	4700	1449	1/25
52513	8002219597830	49	G5	82	840	4000	4700	1449	1/25
52514	8002219597847	49	G5	82	865	6500	4500	1449	1/25
52506	8002219581402	54	G5	82	830	3000	4950	1149	1/25
52507	8002219581419	54	G5	82	840	4000	4950	1149	1/25
52508	8002219581426	54	G5	82	865	6500	4800	1149	1/25
52509	8002219581433	80	G5	82	830	3000	6800	1449	1/25
52510	8002219581440	80	G5	82	840	4000	6700	1449	1/25
52511	8002219581457	80	G5	82	865	6500	6500	1449	1/25

The data regarding the light output considers environmental temperatures of 25°C. The light output emitted from inside the appliances is generally higher (optimum working temperature 35°C).

## High pressure sodium

High Pressure Sodium lamps are composed of a quartz cylindrical discharge tube containing a mix of sodium and mercury which, when heated by the electrical current which passes through the discharge tube, produces light whose intensity corresponds to the temperature and pressure reached by the internal mixture.

The lamp has a ellipsoidal or tubular external borosilicate glass bulb which assures its resistance. In the case of the opal bulb, part of the non visible radiation is converted to light and adds to the improvement of colour rendering.

The high pressure sodium lamps are particularly recommended to illuminate industrial areas and shops, for road and outdoor lighting and wherever colour rendering is less important. Beghelli offers two new products in the high pressure sodium lamp range: Twin Arc lamps, which integrate two discharge tubes in the same bulb and guarantee immediate switch-on even after black-outs and a double length lifespan resulting in less maintenance operations. High efficiency lamps with a higher lm/W ratio that allow to save up to 15% of energy if compared to standard high pressure sodium lamps.



### HIGH PRESSURE SODIUM HPS-T/C/HE

• 2000K • 230V

#### CLEAR TUBULAR HIGH EFFICIENCY

<i>part num.</i>	<i>EAN code</i>	<i>Watt</i>	<i>socket</i>	<i>lumen (lm)</i>	<i>current A</i>	<i>Ra</i>	<i>position</i>	<i>dim. ØxL</i>	<i>pack. single/min./multiple</i>
53105	8002219584403	70	E27	6500	0,98	20	ANY	39x156	1/24/48
53106	8002219584410	100	E40	10400	1,2	20	ANY	47X210	1/12/48
53107	8002219584427	150	E40	16800	1,8	20	ANY	47x210	1/12/12
53108	8002219584434	250	E40	32000	3	20	ANY	47x255	1/12/12
53109	8002219584441	400	E40	55000	4,6	20	ANY	47x285	1/12/12

## Metal halide

Metal halide lamps are made of a quartz discharge tube containing a mixture of mercury vapours enriched with other substances (halides). The electrical current introduced between the two electrodes of the lamp heats the mixture and creates luminous radiation which the presence of the halides turns white, producing a high level of colour rendering light output.

The lamp has a ellipsoidal or tubular external borosilicate glass bulb which assures its resistance and helps to eliminate the UV radiation which the discharge process provokes. In the case of the opal bulb, part of the non visible radiation is converted to light and adds to a further improvement of colour rendering. The metal halide lamps are particularly recommended for use to illuminate industrial areas and shops, and wherever colour rendering is important.

Beghelli Halide lamp technology permits their use as substitutes for the common high pressure sodium lamps.

Metal Halide lamps must be used in appliances equipped with protective glass.



### METAL HALIDE MH-E/O

• 4300K • 230V

#### 2 WIRE ELLIPSOIDAL OPAL

part num.	EAN code	Watt	socket	lumen (lm)	current A	Ra	position	dim. ØxL	pack. single/min./multiple
53200	8002219581563	250	E40	25000 (21000)	3 (2,15)	70	UNIVERSAL	90x209	1/12/12
53201	8002219581570	400	E40	40000 (36000)	4,4 (3,25)	70	UNIVERSAL	120x281	1/12/12



### METAL HALIDE MH-E/C

• 4300K • 230V

#### CLEAR ELLIPSOIDAL

part num.	EAN code	Watt	socket	lumen (lm)	current A	Ra	position	dim. ØxL	pack. single/min./multiple
53202	8002219581587	70	E27	5600	1	65	UNIVERSAL	54x140	1/12/48
53203	8002219581594	100	E27	8000	1,1	65	UNIVERSAL	54x140	1/12/48
53204	8002219581600	150	E27	13500	1,8	65	UNIVERSAL	54x140	1/12/48



### METAL HALIDE MH-T/2F

• 4300K • 230V

#### 2 WIRE CLEAR TUBULAR

part num.	EAN code	Watt	socket	lumen (lm)	current A	Ra	position	dim. ØxL	pack. single/min./multiple
53300	8002219581617	250	E40	22000 (19000)	3 (2,15)	65	UNIVERSAL	46X225	1/12/12
53301	8002219581624	400	E40	38000 (36000)	4,4 (3,25)	65	UNIVERSAL	46X285	1/12/12



### METAL HALIDE MH-T2

• 3000K • 230V

#### DOUBLE-ENDED

part num.	EAN code	Watt	socket	lumen (lm)	current A	Ra	position	dim. ØxL	pack. single/min./multiple
53400	8002219581631	70	Rx7s	5600	0,98	70	HORIZONTAL	20x120	1/24/96
53401	8002219581648	150	Rx7s	12000	1,80	70	HORIZONTAL	25x136	1/12/96



### METAL HALIDE MH-T2

• 4300K • 230V

#### DOUBLE-ENDED

part num.	EAN code	Watt	socket	lumen (lm)	current A	Ra	position	dim. ØxL	pack. single/min./multiple
53402	8002219581655	70	Rx7s	5600	0,98	70	HORIZONTAL	20x120	1/12/96
53403	8002219581662	150	Rx7s	12000	1,80	70	HORIZONTAL	25x136	1/12/96

## Mercury vapour

Mercury vapour lamps are made up of a quartz discharge tube containing mercury. The current introduced between the lamp's electrodes heats the mercury and vaporises it, resulting in luminous radiation.

The lamp has an ellipsoidal or tubular external borosilicate glass bulb which assures its resistance. The diffusion bulb, treated with phosphorus, converts part of the non visible radiation which contributes to greater colour rendering.

Mercury Vapour lamps are particularly recommended for the illumination of outdoor areas such as parks, squares, town centres and for road lighting. Mercury Vapour lamps must operate with their own ballast and do not require starter. Mixed version also available.



### MERCURY VAPOUR MVL-E

• 4000K • 230V

#### OPAL ELLIPSOIDAL

part num.	EAN code	Watt	socket	lumen (lm)	current A	Ra	position	dim. ØxL	pack. single/min./multiple
53500	8002219581679	50	E27	1800	0,60	40	UNIVERSAL	71x163	1/12/48
53501	8002219581686	80	E27	3500	0,85	40	UNIVERSAL	71x163	1/12/48
53502	8002219581693	125	E27	6000	1,25	40	UNIVERSAL	77x175	1/12/48
53503	8002219581709	250	E40	12000	2,15	40	UNIVERSAL	90x225	1/12/12
53504	8002219581716	400	E40	21000	3,25	40	UNIVERSAL	120x290	1/12/12



### MERCURY VAPOUR - MIX

• 3500K • 230V

#### OPAL ELLIPSOIDAL

part num.	EAN code	Watt	socket	lumen (lm)	current A	Ra	position	dim. ØxL	pack. single/min./multiple
53800	8002219587947	100	E27	1100	0,50	50	Horiz.+/- 30°	70x158	1/12/12
53801	8002219587954	160	E27	3100	0,75	50	Horiz.+/- 30°	75x175	1/12/12
53802	8002219587961	250	E40	5600	1,20	45	Horiz.+/- 30°	90x225	1/12/12

# Traditional incandescent lamps

**Goccia**



PACKAGING SUITABLE FOR RACK DISPLAYS

Beghelli incandescent lamps re-propose the reliability of the technology invented by Edison, integrating it with recent technological innovations which enhance their performance and safety.

All Beghelli incandescent lamps have a double fuse protection. The filament is made with triple spiral technology. The colour temperature (2.700K) and the particular emission spectrum make the light output of these lamps like the most important light source there is: sunlight.



## GOCCIA

• 230V

part num.	EAN code	Watt	socket	lumen (lm)	life (h)	dim. ØxL	pack. single/min./multiple
55000	8002219582355	15	E27	100	1000	55x96	1/10/100
55001	8002219582362	25	E27	230	1000	55x96	1/10/100

product subject to availability



## GOCCIA SILVER

• 230V

part num.	EAN code	Watt	socket	lumen (lm)	life (h)	dim. ØxL	pack. single/min./multiple
55018	8002219584748	40	E27	-	1000	60x105	1/10/100
55019	8002219584755	60	E27	-	1000	60x105	1/10/100

product subject to availability



## GOCCIA DAYLIGHT - blue bulb

• 230V

part num.	EAN code	Watt	socket	lumen (lm)	life (h)	dim. ØxL	pack. single/min./multiple
55024	8002219587695	40	E27	200	1000	60x105	1/10/100

product subject to availability



## GOCCIA BV - low tension 12V

12V

part num.	EAN code	Watt	socket	lumen (lm)	life (h)	dim. ØxL	pack. single/min./multiple
55026	8002219587718	40	E27	620	1000	60x108	1/10/100
55027	8002219587725	60	E27	1000	1000	60x108	1/10/100



## GOCCIA BV - low tension 24V

• 24V

part num.	EAN code	Watt	socket	lumen (lm)	life (h)	dim. ØxL	pack. single/min./multiple
55028	8002219587732	40	E27	600	1000	60x108	1/10/100
55029	8002219587749	60	E27	1000	1000	60x108	1/10/100

Sfera



PACKAGING SUITABLE FOR RACK DISPLAYS

Beghelli incandescent lamps re-propose the reliability of the technology invented by Edison, integrating it with recent technological innovations which enhance their performance and safety.

All Beghelli incandescent lamps have a double fuse protection. The filament is made with triple spiral technology. The colour temperature (2.700K) and the particular emission spectrum make the light output of these lamps like the most important light source there is: sunlight.

**SFERA** • 230V



CLEAR FINISH

part num.	EAN code	Watt	socket	lumen (lm)	life (h)	dim. ØxL	pack. single/min./multiple
55100	8002219582539	15	E14	110	1000	45x75	1/10/100

product subject to availability

**SFERA** • 230V



CLEAR FINISH

part num.	EAN code	Watt	socket	lumen (lm)	life (h)	dim. ØxL	pack. single/min./multiple
55104	8002219582577	15	E27	110	1000	45x75	1/10/100
55106	8002219582591	40	E27	400	1000	45x75	1/10/100

product subject to availability

Oliva



PACKAGING SUITABLE FOR RACK DISPLAYS

Beghelli incandescent lamps re-propose the reliability of the technology invented by Edison, integrating it with recent technological innovations which enhance their performance and safety.

All Beghelli incandescent lamps have a double fuse protection. The filament is made with triple spiral technology. The colour temperature (2.700K) and the particular emission spectrum make the light output of these lamps like the most important light source there is: sunlight.

**OLIVA** • 230V



CLEAR FINISH

part num.	EAN code	Watt	socket	lumen (lm)	life (h)	dim. ØxL	pack. single/min./multiple
55200	8002219582775	15	E14	100	1000	35x100	1/10/100

product subject to availability

Tortiglione



PACKAGING SUITABLE FOR RACK DISPLAYS

Beghelli incandescent lamps re-propose the reliability of the technology invented by Edison, integrating it with recent technological innovations which enhance their performance and safety.

All Beghelli incandescent lamps have a double fuse protection. The filament is made with triple spiral technology. The colour temperature (2,700K) and the particular emission spectrum make the light output of these lamps like the most important light source there is: sunlight.

**TORTIGLIONE** • 230V



CLEAR FINISH

part num.	EAN code	Watt	socket	lumen (lm)	life (h)	dim. ØxL	pack. single/min./multiple
55300	8002219582898	15	E14	100	1000	35x100	1/10/100

product subject to availability

# Traditional incandescent lamps

## Spot



PACKAGING SUITABLE FOR RACK DISPLAYS

The Forma Spot lamp emits a concentrated beam of light which makes it perfect for accent lighting. Typically used at home or in professional situations such as display cases, hotel halls, shops, etc.



### SPOT R39

• 230V

part num.	EAN code	Watt	socket	lumen (lm)	life (h)	dim. ØxL	pack. single/min./multiple
55700	8002219583291	30	E14	230	1000	39X68	1/25/100



### SPOT R50

• 230V

part num.	EAN code	Watt	socket	lumen (lm)	life (h)	dim. ØxL	pack. single/min./multiple
55701	8002219583307	25	E14	150	1000	50X87	1/25/100
55702	8002219583314	40	E14	300	1000	50X87	1/25/100
55703	8002219583321	60	E14	500	1000	50X87	1/25/100



### SPOT R63

• 230V

part num.	EAN code	Watt	socket	lumen (lm)	life (h)	dim. ØxL	pack. single/min./multiple
55704	8002219583338	25	E27	150	1000	63,5X107	1/25/100
55705	8002219583345	40	E27	280	1000	63,5X107	1/25/100
55706	8002219583352	60	E27	480	1000	63,5X107	1/25/100



### SPOT R80

• 230V

part num.	EAN code	Watt	socket	lumen (lm)	life (h)	dim. ØxL	pack. single/min./multiple
55707	8002219583369	40	E27	270	1000	80X115	1/25/100
55708	8002219583376	60	E27	480	1000	80X115	1/25/100
55709	8002219583383	75	E27	650	1000	80X115	1/25/100
55710	8002219583390	100	E27	850	1000	80X115	1/25/100



## Piccola Pera

Lamp designed for illuminating restricted spaces, they are compact and very small.  
The "oven" version can be used in up to 300°C heat.  
The "fridge" version had been designed for applications inside freezers and refrigerators.

Warm  
light

Made for  
Oven

Made for  
Fridge



### PICCOLA PERA CLEAR

• 230V

part num.	EAN code	Watt	socket	lumen (lm)	life (h)	dim. ØxL	pack. single/min./multiple
55805	8002219587619	10 (1/2C)	E14	54	1000	25x57	1/10/100
<b>product subject to availability:</b>							
55800	8002219584670	15	E14	100	1000	25x57	1/10/100



### PICCOLA PERA OVEN CLEAR - heat resistant up to 300°C

• 230V

part num.	EAN code	Watt	socket	lumen (lm)	life (h)	dim. ØxL	pack. single/min./multiple
55802	8002219584694	15	E14	80	1000	25x57	1/10/100
55803	8002219584700	25	E14	180	1000	25x57	1/10/100



### PICCOLA PERA FRIDGE CLEAR

• 230V

part num.	EAN code	Watt	socket	lumen (lm)	life (h)	dim. ØxL	pack. single/min./multiple
55804	8002219587602	15	E14	100	1000	25x57	1/10/100

## Tubolare



PACKAGING SUITABLE FOR RACK DISPLAYS

Beghelli incandescent lamps re-propose the reliability of the technology invented by Edison, integrating it with recent technological innovations which enhance their performance and safety.

All Beghelli incandescent lamps have a double fuse protection. The filament is made with triple spiral technology. The colour temperature (2.700K) and the particular emission spectrum make the light output of these lamps like the most important light source there is: sunlight.



### TUBOLARE

• 230V

part num.	EAN code	Watt	socket	lumen (lm)	life (h)	dim. ØxL	pack. single/min./multiple
55850	8002219587633	13 (3C)	E14	90	1000	25x85	1/10/100
55851	8002219587640	25	E14	210	1000	25x85	1/10/100
<b>product subject to availability</b>							

# Components

## 12V electronic transformers

Compact electronic transformer designed for halogen lamps 12V DC. Model 4704 can be used with LED lamps 12V, in series connection, dimmerable. Class II insulation does not need any earth and can be installed recessed. Applications are household and professional e.g. showcases, hotel lobbies, shops.

### ELECTRONIC TRANSFORMER DIMMERABLE LED 2÷30W / HALO 0÷60W • 12V



part num.	output voltage V	TA C° Max	TC C° Max	dimensions: L	B	H	packaging
4704	12V - DC	50	80	132	45	24	24

### ELECTRONIC TRANSFORMER HALO 50÷210W • 12V



part num.	output voltage V	TA C° Max	TC C° Max	dimensions: L	B	H	packaging
4705	12V - DC	50	80	160	46	33	24

## 230V universal dimmer

Compact electronic dimmer, ideal for incandescent lamps 230V.

### UNIVERSAL DIMMER 100÷500W • 230V



part num.	description	dimensions: L	B	H	pack. min./multiple
4801	100-500 W dimmer, resistive	48	38,6	19	12/240

product subject to availability



**blister**

**Packaged lamps**

NEW

WORLDWIDE  
PREVIEW

# Anti black-out LED lamp



## SORPRESA POWERLED anti black-out

The LED lamp that switches on automatically in case of mains failure (black-out)!

- Use it as a conventional light bulb;
- Excellent light performance: 1000 lumens;
- Opal diffuser for an optimal light distribution;
- 85% of energy saving thanks to LED in A+ class technology;
- Available in two colour temperatures;
- Aluminium body for maximum heat dissipation.

### In case of black-out

- It switches on only in case of power loss and not when you switch off the power;
- Built in rechargeable battery;
- Long duration, up to 4 hours, thanks to its intelligent electronics that optimizes the light flux.



**AUTONOMIA**  
**4**  
**ORE**

design eros bollani

patent pending

## Sorpresa POWERLED anti Black-Out



PACKAGING SUITABLE FOR RACK DISPLAYS

LIFE  
**35000**  
HOURS

85%  
ENERGY  
SAVING

HIGH  
EFFICIENCY



### SORPRESA POWERLED ANTI BLACK-OUT

• 230V

#### OPAL DIFFUSER

part num.	EAN code	Watt	socket	lumen (lm)	colour temp. K	dim. ØxL	life (h)	pack. single/min./multiple	energy class
56300	8002219710406	10	E27	1000	3000	65 x 126	35000	1/10/40	A+
56301	8002219710413	10	E27	1000	4000	65 x 126	35000	1/10/40	A+

rechargeable battery	duration	beam angle	power supply V-Hz	current	RA
NiCd 3.6V - 0.75Ah	up to 4 hours	270°	230-50/60	90 mA	85

## Goccia ECOLED



PACKAGING SUITABLE FOR RACK DISPLAYS

Beghelli ECO Goccia lamps are equipped with state of the art technological solutions embedded in classical shapes and dimension. With their opal diffuser Goccia EcoLED are ideal to be used in any domestic ambient. Low consumption and very long life.

LIFE  
35000  
HOURS

85%  
ENERGY  
SAVING

HIGH  
EFFICIENCY



### GOCCIA ECOLED 9W

• 230V

#### OPAL DIFFUSER

part num.	EAN code	Watt	socket	lumen (lm)	colour temp. K	dim. ØxL	life (h)	pack. single/min./multiple	energy class
56005	8002219713629	9	E27	820	3000	59x105	35000	1/10/50	A+
56006	8002219713636	9	E27	850	4000	59x105	35000	1/10/50	A+

beam angle 165° - RA 85



### GOCCIA ECOLED 12W

• 230V

#### OPAL DIFFUSER

od. ord.	EAN code	Watt	socket	lumen (lm)	colour temp. K	dim. ØxL	life (h)	pack. single/min./multiple	energy class
56003	8002219506306	12	E27	1100	3000	65x125	35000	1/10/50	A+
56004	8002219506313	12	E27	1100	4000	65x125	35000	1/10/50	A+

beam angle 270° - RA 85

## Sfera ECOLED



PACKAGING SUITABLE FOR RACK DISPLAYS

Beghelli Sfera EcoLED lamps are equipped with state of the art technological solutions embedded in classical shapes and dimension. With their opal or clear, diffuser Sfera EcoLED are small and ideal for domestic light fixtures. Low consumption and very long life.

LIFE  
35000  
HOURS

85%  
ENERGY  
SAVING

HIGH  
EFFICIENCY



### SFERA ECOLED 5W

• 230V

#### OPAL DIFFUSER

part num.	EAN code	Watt	socket	lumen (lm)	colour temp. K	dim. ØxL	life (h)	pack. single/min./multiple	energy class
56072	8002219508331	5	E14	380	3000	45x73	35000	1/10/100	A+
56073	8002219508348	5	E14	400	4000	45x73	35000	1/10/100	A+

beam angle 270° - RA 80



#### CLEAR DIFFUSER

part num.	EAN code	Watt	socket	lumen (lm)	colour temp. K	dim. ØxL	life (h)	pack. single/min./multiple	energy class
56070	8002219506344	5	E14	400	3000	45x73	35000	1/10/100	A+
56071	8002219506351	5	E14	420	4000	45x73	35000	1/10/100	A+

beam angle 270° - RA 80



### SFERA ECOLED 6W

• 230V

#### OPAL DIFFUSER

part num.	EAN code	Watt	socket	lumen (lm)	colour temp. K	dim. ØxL	life (h)	pack. single/min./multiple	energy class
56076	8002219508379	6	E27	420	3000	45x73	35000	1/10/100	A+
56077	8002219508386	6	E27	440	4000	45x73	35000	1/10/100	A+

beam angle 270° - RA 85



#### CLEAR DIFFUSER

part num.	EAN code	Watt	socket	lumen (lm)	colour temp. K	dim. ØxL	life (h)	pack. single/min./multiple	energy class
56074	8002219508355	6	E27	440	3000	45x73	35000	1/10/100	A+
56075	8002219508362	6	E27	460	4000	45x73	35000	1/10/100	A+

beam angle 270° - RA 85

## Oliva EcoLed



PACKAGING SUITABLE FOR RACK DISPLAYS

Beghelli Oliva EcoLED lamps are equipped with state of the art technological solutions embedded in classical shapes and dimension. With their opal or clear, diffuser Oliva EcoLED are small and ideal for domestic light fixtures. Low consumption and very long life.

LIFE  
35000  
HOURS

85%  
ENERGY  
SAVING

HIGH  
EFFICIENCY



### OLIVA ECOLED

• 230V

#### OPAL DIFFUSER

part num.	EAN code	Watt	socket	lumen (lm)	colour temp. K	dim. ØxL	life (h)	pack. single/min./multiple	energy class
56015	8002219508317	4	E14	330	3000	35x98	35000	1/10/100	A+
56016	8002219508324	4	E14	340	4000	35x98	35000	1/10/100	A+

beam angle 270° - RA 80



#### CLEAR DIFFUSER

part num.	EAN code	Watt	socket	lumen (lm)	colour temp. K	dim. ØxL	life (h)	pack. single/min./multiple	energy class
56013	8002219506320	4	E14	340	3000	35x98	35000	1/10/100	A+
56014	8002219506337	4	E14	350	4000	35x98	35000	1/10/100	A+

beam angle 270° - RA 80

## Globo EcoLed



PACKAGING SUITABLE FOR RACK DISPLAYS

Beghelli Globo EcoLED lamps with Opal diffuser are able to provide an ideal emission to create a soft atmosphere in domestic environments. Low consumption, very long life and a design that recalls classical shapes.

LIFE  
35000  
HOURS

85%  
ENERGY  
SAVING

HIGH  
EFFICIENCY



### GLOBO ECOLED 12W

• 230V

#### OPAL DIFFUSER

part num.	EAN code	Watt	socket	lumen (lm)	colour temp. K	dim. ØxL	life (h)	pack. single/min./multiple	energy class
56080	8002219508393	12	E27	1100	3000	95X128	35000	1/5/20	A+
56081	8002219508409	12	E27	1100	4000	95X128	35000	1/5/20	A+

beam angle 270° - RA 85



### GLOBO ECOLED 15W

• 230V

#### OPAL DIFFUSER

part num.	EAN code	Watt	socket	lumen (lm)	colour temp. K	dim. ØxL	life (h)	pack. single/min./multiple	energy class
56082	8002219712936	15	E27	1300	3000	120X159	35000	1/5/20	A+
56083	8002219712943	15	E27	1300	4000	120X159	35000	1/5/20	A+

beam angle 270° - RA 85

## Spot GU10 ECOLed



PACKAGING SUITABLE FOR RACK DISPLAYS

Beghelli EcoLED GU10 lamps are a perfect alternative to classic halogen spots. They are compatible with a wide range of existing traditional lighting fixtures. They offer very high energy savings and low working temperatures.

EcoLED GU10 are perfect to light corridors, shop windows, art galleries etc.

LIFE  
35000  
HOURS

85%  
ENERGY  
SAVING

HIGH  
EFFICIENCY



### SPOT GU10 ECOLed 4W

• 230V

part num.	EAN code	Watt	socket	candles/lumen	colour temp. K	dim. ØxL	life (h)	pack. single/min./multiple	energy class
56023	8002219506368	4	GU10	420/280	3000	50x56	35000	1/10/100	A+
56024	8002219506375	4	GU10	460/300	4000	50x56	35000	1/10/100	A+

beam angle 95°



### SPOT GU10 ECOLed 6,5W

• 230V

part num.	EAN code	Watt	socket	candles/lumen	colour temp. K	dim. ØxL	life (h)	pack. single/min./multiple	energy class
56025	8002219593726	6,5	GU10	1050/420	3000	50x58	30000	1/10/100	A+
56026	8002219593733	6,5	GU10	1100/440	4000	50x58	30000	1/10/100	A+

beam angle 35° - RA 80



### SPOT GU10 ECOLed 8W

• 230V

part num.	EAN code	Watt	socket	candles/lumen	colour temp. K	dim. ØxL	life (h)	pack. single/min./multiple	energy class
56017	8002219713124	8	GU10	1250/540	3000	50x57	30000	1/10/100	A+
56018	8002219713131	8	GU10	1300/560	4000	50x57	30000	1/10/100	A+

beam angle 35° - RA 80

## Spot MR16 ECOLed



PACKAGING SUITABLE FOR RACK DISPLAYS

Beghelli EcoLED MR16 lamps are a perfect alternative to classic halogen spots. They are compatible with a wide range of existing traditional lighting fixtures\*. They offer very high energy savings and low working temperatures.

EcoLED MR16 are perfect to light corridors, shop windows, art galleries etc.

LIFE  
35000  
HOURS

85%  
ENERGY  
SAVING

HIGH  
EFFICIENCY



### MR16 ECOLed 4W

• 12V

part num.	EAN code	Watt	socket	candles/lumen	colour temp. K	dim. ØxL	life (h)	pack. single/min./multiple	energy class
56033	8002219506382	4	GU5,3	420/280	3000	50x46	35000	1/10/100	A+
56034	8002219506399	4	GU5,3	460/300	4000	50x46	35000	1/10/100	A+

beam angle 95° - RA 80



### MR16 ECOLed 6,5W

• 12V

part num.	EAN code	Watt	socket	candles/lumen	colour temp. K	dim. ØxL	life (h)	pack. single/min./multiple	energy class
56035	8002219599490	6,5	GU5,3	1100/440	3000	50x52	30000	1/10/100	A+
56036	8002219599506	6,5	GU5,3	1150/460	4000	50x52	30000	1/10/100	A+

beam angle 35° - RA 80



### MR16 ECOLed 8W

• 12V

part num.	EAN code	Watt	socket	candles/lumen	colour temp. K	dim. ØxL	life (h)	pack. single/min./multiple	energy class
56037	8002219713100	8	GU5,3	1350/600	3000	50x52	30000	1/10/100	A+
56038	8002219713117	8	GU5,3	1400/620	4000	50x52	30000	1/10/100	A+

beam angle 35° - RA 80

\*Beghelli recommends to power up these lamps with an electronic transformer specific for LED lamps, e.g. Beghelli p/n 4704.

## GX53 ECOLED

Beghelli EcoLED GX53 lamps are compatible with a wide range of existing traditional lighting fixtures. They offer very high energy savings and low working temperatures. EcoLED GX53 are perfect to light corridors, shop windows, art galleries etc.



PACKAGING SUITABLE FOR RACK DISPLAYS

LIFE  
35000  
HOURS

85%  
ENERGY  
SAVING

HIGH  
EFFICIENCY

### GX53 ECOLED

• 230V

part num.	EAN code	Watt	socket	lumen (lm)	colour temp. K	dim. ØxL	life (h)	pack. single/min./multiple	energy class
56100	8002219508539	6	GX53	400	3000	75x29	35000	1/10/100	A+
56101	8002219508546	6	GX53	420	4000	75x29	35000	1/10/100	A+

beam angle 180° - RA 80

## G4 e GY6,35 ECOLED

Beghelli EcoLED G4 and GY6,35 lamps are a perfect alternative to classic halogen lamps. They are compatible with a wide range of existing traditional lighting fixtures\*. They offer very high energy savings and low working temperatures. EcoLED G4 and GY6,35 are perfect to light corridors, shop windows, art galleries etc.



PACKAGING SUITABLE FOR RACK DISPLAYS

LIFE  
35000  
HOURS

85%  
ENERGY  
SAVING

HIGH  
EFFICIENCY

### G4 - GY6,35 ECOLED GEL

• 12V

part num.	EAN code	Watt	socket	lumen (lm)	colour temp. K	dim. ØxL	life (h)	pack. single/min./multiple	energy class
56086	8002219712844	1.5	G4	95	3000	9,7x35	35000	1/50/600	A++
56087	8002219712851	1.5	G4	95	4000	9,7x35	35000	1/50/600	A++
56088	8002219712284	1.5	GY6,35	95	3000	12,7x38	35000	1/50/600	A++
56089	8002219712291	1.5	GY6,35	95	4000	12,7x38	35000	1/50/600	A++

beam angle 330° - RA 80

### G4 - GY6,35 ECOLED

• 12V

part num.	EAN code	Watt	socket	lumen (lm)	colour temp. K	dim. ØxL	life (h)	pack. single/min./multiple	energy class
56092	8002219508478	2.5	G4	180	3000	19x40	35000	1/20/200	A+
56093	8002219508485	2.5	G4	200	4000	19x40	35000	1/20/200	A+
56094	8002219508492	2.5	GY6,35	180	3000	19x44	35000	1/20/200	A+
56095	8002219508508	2.5	GY6,35	200	4000	19x44	35000	1/20/200	A+

beam angle 270° - RA 80

## G9 ECOLED

Beghelli EcoLED G9 lamps are a perfect alternative to classic halogen lamps. They are compatible with a wide range of existing traditional lighting fixtures. They offer very high energy savings and low working temperatures. EcoLED G9 are perfect to light corridors, shop windows, art galleries etc.



PACKAGING SUITABLE FOR RACK DISPLAYS

LIFE  
35000  
HOURS

85%  
ENERGY  
SAVING

HIGH  
EFFICIENCY

### G9 ECOLED

• 230V

part num.	EAN code	Watt	socket	lumen (lm)	colour temp. K	dim. ØxL	life (h)	pack. single/min./multiple	energy class
56090	8002219508454	3	G9	270	3000	18x55	35000	1/10/100	A++
56091	8002219508461	3	G9	290	4000	18x55	35000	1/10/100	A++

beam angle 240° - RA 80

## Spot111 ECOLED

Beghelli EcoLED SPOT111 lamps are a perfect alternative to classic halogen spots. They are compatible with a wide range of existing traditional lighting fixtures. They offer very high energy savings and low working temperatures. EcoLED SPOT111 are perfect to light corridors, shop windows, art galleries etc.



PACKAGING SUITABLE FOR RACK DISPLAYS

LIFE  
35000  
HOURS

85%  
ENERGY  
SAVING

HIGH  
EFFICIENCY

### SPOT111 ECOLED

• 12V

part num.	EAN code	Watt	socket	candles/lumen	colour temp. K	dim. ØxL	life (h)	pack. single/min./multiple	energy class
56027	8002219508416	12	G53	1050/900	3000	111x68	35000	1/10/50	A
56028	8002219508423	12	G53	1050/900	4000	111x68	35000	1/10/50	A

beam angle 30°



**PAR ECOLED**

PAR ECOLED Beghelli lamps are extremely powerful and represent a natural alternative to halogen down light, ideal for spot lighting.



PACKAGING SUITABLE FOR RACK DISPLAYS

LIFE  
**35000**  
HOURS

80%  
ENERGY  
SAVING

HIGH  
EFFICIENCY



**PAR ECOLED 10W**

• 230V

part num.	EAN code	Watt	socket	candles/lumen	colour temp. K	dim. ØxL	life (h)	pack. single/min./multiple	energy class
56055	8002219713643	10	E27	1600/750	3000	97x98	35000	1/10/50	A+
beam angle 30° - RA 80									



**PAR ECOLED 15W**

• 230V

part num.	EAN code	Watt	socket	candles/lumen	colour temp. K	dim. ØxL	life (h)	pack. single/min./multiple	energy class
56056	8002219713650	15	E27	1900/1150	3000	122x135	35000	1/4/20	A+
beam angle 30° - RA 80									



**PAR ECOLED 12W**

• 230V

part num.	EAN code	Watt	socket	candles/lumen	colour temp. K	dim. ØxL	life (h)	pack. single/min./multiple	energy class
56053	8002219508515	12	E27	5000/810	3000	95x98	35000	1/10/50	A
beam angle 17° - RA 80									



**PAR ECOLED 18W**

• 230V

part num.	EAN code	Watt	socket	candles/lumen	colour temp. K	dim. ØxL	life (h)	pack. single/min./multiple	energy class
56054	8002219508522	18	E27	9000/1335	3000	118x128	35000	1/4/20	A
beam angle 17° - RA 80									

\*Beghelli recommends to power up these lamps with an electronic transformer specific for LED lamps, e.g. Beghelli p/n 4704.

## Oliva LED

Oliva LED Beghelli opal lamps are ideal for household soft lighting applications. low consumption and extended lifetime.

Packaging suitable for rack displays.

LIFE  
30000  
HOURS

VERY HIGH  
ENERGY  
SAVING

HIGH  
EFFICIENCY



### OLIVA LED Blister pack

• 230V

part num.	EAN code	Watt	socket	lumen (lm)	colour temp. K	dim. ØxL	life (h)	pack. single/min./multiple
56010BL	8002219596888	3,8	E14	90	2900	42X120	30000	1/6/60
beam angle 120°								
product subject to availability								

## Spot MR16 LED

Beghelli LED Spot MR16 lamps, are a perfect alternative to classic halogen spots. They are compatible with a wide range of existing traditional lighting fixtures. They offer very high energy savings and low working temperatures. Spot MR16 LED are perfect to light corridors, shop windows, art galleries etc.

Packaging suitable for rack displays.

LIFE  
30000  
HOURS

VERY HIGH  
ENERGY  
SAVING

HIGH  
EFFICIENCY



### SPOT MR16 LED Blister pack

• 12V

part num.	EAN code	Watt	socket	candles (cd)	colour temp. K	dim. ØxL	life (h)	pack. single/min./multiple
56030BL	8002219596901	4	GU5,3	400	2900	50X50	30000	1/6/60
beam angle 38°								
product subject to availability								

# immediately<sup>®</sup> dual

Patented technology with integrated halogen lamp  
**100% of light** since the first instant of work

The energy saving Immediately Dual lamps are equipped with an innovative Beghelli patented technology. They integrate an halogen lamp which is activated only for few instants after switch on and thanks to it offers the advantage of avoiding the feeling of "low light" which usually characterises the first working minutes of the energy saving lamps. Furthermore the fluorescent tubes are reaching their maximum efficiency faster than in standard CFL lamps. The European quality benchmark for energy saving lamp states that within 60 seconds from switch on the lamp must deliver 60% of its declared maximum luminous flux.

Packaging suitable for rack displays.

LIFE  
10000  
HOURS

80%  
ENERGY  
SAVING

100%  
IMMEDIATE  
LIGHT



## IMMEDIATELY DUAL Cylindric blister

• 2700K • 230V

### WITH INTEGRATED HALOGEN LAMP

part num.	EAN code	Watt	socket	lumen (lm)	current (mA)	Ra	life (h)	dim. ØxL	pack. single/min./multiple	energy class
50004	8002219584069	11	E14	650	80	>82	10000	48x115	1/10/100	A
50014	8002219586698	11	E27	650	80	>82	10000	48x115	1/10/100	A
50005	8002219584076	15	E27	820	110	>82	10000	48x125	1/10/100	A
50006	8002219584083	20	E27	1230	145	>82	10000	48x140	1/10/100	A
50007	8002219584090	25	E27	1570	180	>82	10000	48x155	1/10/100	A

## IMMEDIATELY DUAL Cylindric blister

• 4000K • 230V

### WITH INTEGRATED HALOGEN LAMP

part num.	EAN code	Watt	socket	lumen (lm)	current (mA)	Ra	life (h)	dim. ØxL	pack. single/min./multiple	energy class
50003	8002219584052	11	E14	650	80	>82	10000	48x115	1/10/100	A
50013	8002219586681	11	E27	650	80	>82	10000	48x115	1/10/100	A
50000	8002219580009	15	E27	820	110	>82	10000	48x125	1/10/100	A
50001	8002219580016	20	E27	1230	145	>82	10000	48x140	1/10/100	A
50002	8002219580023	25	E27	1570	180	>82	10000	48x155	1/10/100	A

# immediately<sup>®</sup> dual

## Globo

Patented technology with integrated halogen lamp  
**100% of light** since the first instant of work

Immediately Dual Globo introduces a revolution in the use of glass-covered energy saving lamps that due to their standard construction are normally slower in start than the "uncovered" ones. Immediately Dual Globo, thanks to the refined opal glass, allows its installation in open chandeliers. The elegant and compact shape together with the unique immediate start feature are determinant to make Immediately Dual Globo an irreplaceable lamp. Packaging suitable for rack displays.

LIFE  
10000  
HOURS

80%  
ENERGY  
SAVING

100%  
IMMEDIATE  
LIGHT



## IMMEDIATELY DUAL GLOBO Flat base blister

• 2700K • 230V

part num.	EAN code	Watt	socket	lumen (lm)	current (mA)	Ra	life (h)	dim. ØxL	pack. single/min./multiple	energy class
50008	8002219584106	25	E27	1450	180	>82	10000	120x170	1/5/20	A

## IMMEDIATELY DUAL GLOBO Flat base blister

• 4000K • 230V

part num.	EAN code	Watt	socket	lumen (lm)	current (mA)	Ra	life (h)	dim. ØxL	pack. single/min./multiple	energy class
50009	8002219584113	25	E27	1450	180	>82	10000	120x170	1/5/20	A

## Mini Compact T2

Beghelli Mini Compact T2 lamps are among the most compact units in their category. The combination of reduced dimensions and very high efficiency makes these lamps ideal for any installation in small light fixtures. They are perfect for the transition between conventional incandescent and energy saving lamps. The 12.000 hours lifetime places them at the top of their market segment allowing any type of professional application too. Packaging suitable for rack displays.

LIFE  
12000  
HOURS

80%  
ENERGY  
SAVING

ULTRA  
COMPACT  
SIZE



### MINI COMPACT T2 12000 Blister pack

• 2700K • 230V

part num.	EAN code	Watt	socket	lumen (lm)	current (mA)	Ra	life (h)	dim. ØxL	pack. single/min./multiple	energy class
50704BL	8002219508102	9	E14	510	65	>82	12000	34x106	1/10/40	A
50700BL	8002219596765	13	E14	820	80	>82	12000	43x123	1/10/40	A
50701BL	8002219596772	17	E27	970	110	>82	12000	43x130	1/10/40	A
50702BL	8002219596789	20	E27	1250	130	>82	12000	47x120	1/10/40	A
50703BL	8002219596796	23	E27	1400	150	>82	12000	47x128	1/10/40	A

## Mini Compact Spiral T2

Beghelli Mini compact T2 lamps are among the most compact units in their category. The combination of reduced dimensions and very high efficiency makes these lamps ideal for any installation in small light fixtures. They are perfect for the transition between conventional incandescent and energy saving lamps. The 12.000 hours lifetime places them at the top of their market segment allowing any type of professional application too. Packaging suitable for rack displays.

LIFE  
12000  
HOURS

80%  
ENERGY  
SAVING

ULTRA  
COMPACT  
SIZE



### MINI COMPACT SPIRAL T2 12000 Blister pack

• 2700K • 230V

part num.	EAN code	Watt	socket	lumen (lm)	current (mA)	Ra	life (h)	dim. ØxL	pack. single/min./multiple	energy class
50804BL	8002219508201	7	E14	450	50	>82	12000	34x84	1/10/40	A
50805BL	8002219508218	9	E14	550	65	>82	12000	34x91	1/10/40	A
50806BL	8002219508225	11	E14	700	75	>82	12000	34x100	1/10/40	A
50800BL	8002219596802	13	E14	820	95	>82	10000	50x100	1/10/40	A
50801BL	8002219596819	17	E27	970	125	>82	10000	50x104	1/10/40	A
50802BL	8002219596826	20	E27	1250	140	>82	10000	56x111	1/10/40	A
50803BL	8002219596833	23	E27	1400	160	>82	10000	56x116	1/10/40	A

## Compact Mini Goccia

It's a new generation of integrated compact fluorescent lamps made with T2 tubes covered by an elegant opal bulb with same dimension and shape as a classic GLS lamp. Compared to a traditional incandescent lamp, the energy saving is up to 80% and the average life is 10 times higher (10.000 hours). Ambient temperature working range is -10°C +40°C and if used outdoor the lamp must be installed in closed fixtures. Packaging suitable for rack displays.

LIFE  
10000  
HOURS

80%  
ENERGY  
SAVING

ULTRA  
COMPACT  
SIZE



### COMPACT MINI GOCCIA Blister pack

• 2700K • 230V

part num.	EAN code	Watt	socket	lumen (lm)	current (mA)	Ra	life (h)	dim. ØxL	pack. single/min./multiple	energy class
50451BL	8002219596840	15	E27	850	105	>82	10000	60x111	1/10/40	A

## Compact Mini Globo

It's a new generation of integrated compact fluorescent lamps made with T2 tubes covered by an elegant opal bulb with same dimension and shape as a classic GLS lamp. Compared to a traditional incandescent lamp, the energy saving is up to 80% and the average life is 10 times higher (10.000 hours). Ambient temperature working range is -10°C +40°C and if used outdoor the lamp must be installed in closed fixtures. Packaging suitable for rack displays.

LIFE  
10000  
HOURS

80%  
ENERGY  
SAVING

ULTRA  
COMPACT  
SIZE



### COMPACT MINI GLOBO Blister pack

• 2700K • 230V

part num.	EAN code	Watt	socket	lumen (lm)	current (mA)	Ra	life (h)	dim. ØxL	pack. single/min./multiple	energy class
50406BL	8002219587312	15	E27	820	105	>82	10000	80x137	1/10/40	A

## Compact Oliva

Integrated compact fluorescent lamps made with T2 tubes covered by an elegant opal bulb with same dimension and shape as a classic "Oliva".

LIFE  
10000  
HOURS

80%  
ENERGY  
SAVING

ULTRA  
COMPACT  
SIZE



### COMPACT OLIVA Blister pack

• 2700K • 230V

part num.	EAN code	Watt	socket	lumen (lm)	current (mA)	Ra	life (h)	dim. ØxL	pack. single/min./multiple	energy class
50407BL	8002219587329	7	E14	370	50	>82	10000	38x110	1/10/40	A
50490BL	8002219596857	11	E14	600	65	>82	10000	38x112	1/10/40	A

## Compact Colpo di Vento

Integrated compact fluorescent lamps made with T2 tubes covered by an elegant opal bulb with same dimension and shape as a classic "Colpo di Vento".

LIFE  
10000  
HOURS

80%  
ENERGY  
SAVING

ULTRA  
COMPACT  
SIZE



### COMPACT COLPO DI VENTO Blister pack

• 2700K • 230V

part num.	EAN code	Watt	socket	lumen (lm)	current (mA)	Ra	life (h)	dim. ØxL	pack. single/min./multiple	energy class
50502BL	8002219596864	11	E14	600	65	>82	10000	39x112	1/10/40	A

## Compact Tortiglione

Integrated compact fluorescent lamps made with T2 tubes and shape as a classic "twisted" lamp.

LIFE  
10000  
HOURS

80%  
ENERGY  
SAVING

ULTRA  
COMPACT  
SIZE



### COMPACT TORTIGLIONE Blister pack

• 2700K • 230V

part num.	EAN code	Watt	socket	lumen (lm)	current (mA)	Ra	life (h)	dim. ØxL	pack. single/min./multiple	energy class
50620BL	8002219508263	11	E14	550	65	>82	10000	38x112	1/10/40	A

## Compact Spot-GU10

Integrated compact fluorescent lamps made with T2 tubes with same dimension and shape as the classic PAR16 reflector halogen lamps. Ambient temperature working range is -10°C +40°C and if used outdoor the lamp must be installed in closed fixtures. Packaging suitable for rack displays.

LIFE  
8000  
HOURS

70%  
ENERGY  
SAVING

ULTRA  
COMPACT  
SIZE



### COMPACT SPOT-GU10 Blister pack

• 2700K • 230V

part num.	EAN code	Watt	socket	candles*	current (mA)	Ra	life (h)	beam angle	dim. ØxL	pack. single/min./multiple
50403BL	8002219587282	11	GU10	350	65	>82	8000	120°	50x80	1/10/40

\*testing distance 50 cm

## LAMP-HOLDER LIGHTING FIXTURES FOR GU10 SPOT LAMPS - ADJUSTABLE



### DOWN LIGHT GU10 RECESSED

part num.	EAN code	socket	colour	IP protection	dim. ØxL (built in lamp)	pack. single/min./multiple
8925	8002219595478	GU10	Silver	20	85x90	1/8/80
8926	8002219595485	GU10	White	20	85x90	1/8/80
8927	8002219595492	GU10	Black	20	85x90	1/8/80

GU10 lamp to be ordered separately



### DOWN LIGHT GU10 RECESSED WITH MIRRORLIKE REFLECTOR

part num.	EAN code	socket	colour	IP protection	dim. ØxL (built in lamp)	pack. single/min./multiple
8928	8002219595508	GU10	Silver	20	128x115	1/8/80
8929	8002219595515	GU10	White	20	128x115	1/8/80
8930	8002219595522	GU10	Black	20	128x115	1/8/80

GU10 lamp to be ordered separately

## Compact 10000

Integrated ballast compact fluorescent lamps. Compact 10000 is available from 7 to 30 watts. The essential shape gives to this lamp the best ratio between light output and used power. Ambient temperature working range is -10°C +40°C and if used outdoor the lamp must be installed in closed fixtures.

Packaging suitable for rack displays.

LIFE  
10000  
HOURS

80%  
ENERGY  
SAVING

WIDE  
RANGE



### COMPACT 10000 Blister pack

• 2700K • 230V

part num.	EAN code	Watt	socket	lumen (lm)	current (mA)	Ra	life (h)	dim. ØxL	pack. single/min./multiple	energy class
50227BL	8002219583994	7	E14	320	50	>82	10000	38x118	1/10/40	A
50228BL	8002219584007	9	E14	430	65	>82	10000	41x110	1/10/40	A
50200BL	8002219583406	11	E14	600	80	>82	10000	41x120	1/10/40	A
50201BL	8002219583413	11	E27	600	80	>82	10000	41x120	1/10/40	A
50202BL	8002219583420	15	E27	800	108	>82	10000	45x146	1/10/40	A
50203BL	8002219583437	20	E27	1230	130	>82	10000	45x151	1/10/40	A
50204BL	8002219583444	25	E27	1600	180	>82	10000	48x165	1/10/40	A
50205BL	8002219583451	30	E27	1900	135	>82	10000	60x180	1/10/40	A

### COMPACT 10000 Blister pack

• 4000K • 230V

part num.	EAN code	Watt	socket	lumen (lm)	current (mA)	Ra	life (h)	dim. ØxL	pack. single/min./multiple	energy class
50229BL	8002219584014	7	E14	320	50	>82	10000	38x118	1/10/40	A
50230BL	8002219584021	9	E14	430	65	>82	10000	41x110	1/10/40	A
50210BL	8002219583505	11	E27	600	80	>82	10000	41x120	1/10/40	A

### COMPACT 10000 Blister pack

• 6500K • 230V

part num.	EAN code	Watt	socket	lumen (lm)	current (mA)	Ra	life (h)	dim. ØxL	pack. single/min./multiple	energy class
50231BL	8002219584038	7	E14	320	50	>82	10000	38x118	1/10/40	A
50232BL	8002219584045	9	E14	430	65	>82	10000	41x110	1/10/40	A
50220BL	8002219583604	15	E27	800	108	>82	10000	45x146	1/10/40	A
50221BL	8002219583611	20	E27	1230	130	>82	10000	45x151	1/10/40	A
50222BL	8002219583628	25	E27	1600	180	>82	10000	48x165	1/10/40	A

## Compact Spiral

Integrated ballast compact fluorescent lamps. The spiral shape tubes allows an overall reduction of dimensions and grant a pleasant beautiful appearance. Compact Spiral is available from 11 to 20 watts. Ambient temperature working range is -10°C +40°C and if used outdoor the lamp must be installed in closed fixtures.

Packaging suitable for rack displays.

LIFE  
10000  
HOURS

80%  
ENERGY  
SAVING

WIDE  
RANGE



### COMPACT SPIRAL Blister pack

• 2700K • 230V

part num.	EAN code	Watt	socket	lumen (lm)	current (mA)	Ra	life (h)	dim. ØxL	pack. single/min./multiple	energy class
50300BL	8002219587176	11	E14	600	80	>82	10000	48x109	1/10/40	A
50301BL	8002219587183	15	E27	850	108	>82	10000	48x130	1/10/40	A
50302BL	8002219587190	20	E27	1230	130	>82	10000	48x136	1/10/40	A
50309BL	8002219589897	25	E27	1600	180	>82	10000	60x160	1/10/40	A

### COMPACT SPIRAL Blister pack

• 6500K • 230V

part num.	EAN code	Watt	socket	lumen (lm)	current (mA)	Ra	life (h)	dim. ØxL	pack. single/min./multiple	energy class
50307BL	8002219587244	15	E14	600	80	>82	10000	48x130	1/10/100	A
50308BL	8002219587251	20	E27	850	108	>82	10000	48x136	1/10/100	A
50311BL	8002219506290	25	E27	1230	130	>82	10000	60x160	1/10/100	A

## Compact Globo 10000

Integrated ballast compact fluorescent lamps. Compact 10000 is available in 25 and 30 watt power formats with E27 socket. The elegant shape makes this lamp a decorative light source suitable for many different types of installation.

Ambient temperature working range is -10°C +40°C and if used outdoor the lamp must be installed in closed fixtures. Packaging suitable for rack displays.

LIFE  
10000  
HOURS

75%  
ENERGY  
SAVING

ELEGANT  
DESIGN



### COMPACT GLOBO 10000 Blister pack

• 2700K • 230V

part num.	EAN code	Watt	socket	lumen (lm)	current (mA)	Ra	life (h)	dim. ØxL	pack. single/min./multiple	energy class
50207BL	8002219583475	25	E27	1450	180	>82	10000	120X160	1/5/30	A
50208BL	8002219583482	30	E27	1800	220	>82	10000	120X178	1/5/30	A

### COMPACT GLOBO 10000 Blister pack

• 4000K • 230V

part num.	EAN code	Watt	socket	lumen (lm)	current (mA)	Ra	life (h)	dim. ØxL	pack. single/min./multiple	energy class
50216BL	8002219583567	25	E27	1450	180	>82	10000	120X160	1/5/30	A

### COMPACT GLOBO 10000 Blister pack

• 6500K • 230V

part num.	EAN code	Watt	socket	lumen (lm)	current (mA)	Ra	life (h)	dim. ØxL	pack. single/min./multiple	energy class
50225BL	8002219583659	25	E27	1450	180	>82	10000	120X160	1/5/30	A





# **Drinking water treatment**

# Drinking water treatment

## La Macchina Dell'Acqua La tua fonte comoda

**Water distributor with CO<sub>2</sub> carbonation unit, sterilised composite filter and UV-C bactericide light.**

Beghelli Macchina Dell'Acqua is a water distributor with CO<sub>2</sub> carbonation unit, UV-C bactericide light and sterilised composite filter.

A state-of-the-art filter fitted with active carbon and silver-plated ionic exchange resin reduces any heavy metals, chlorinated organic solvents and the hardness of the potable water.

The water then passes through a special tube made of stainless steel for food applications, which inside features a UV-C light that drastically lowers any bacteria.

The water can be subsequently carbonated to your taste by using the PET bottle and the CO<sub>2</sub> cylinder already provided with the 3331 model and that can be ordered separately for the 3330 model.

Wessling, one of the most prestigious European laboratories for sanitary and scientific analyses, checked the Beghelli Macchina dell'Acqua in every detail.

Wessling checked the manufacturing quality of the Beghelli factories in compliance with the Good Manufacturing Practices (GMP) requested by Regulation 2023/2006 and continues the surveillance with periodic audits.



Beghelli Macchina Dell'Acqua is available in two models with different accessories. The 3331 model comes with an internal rechargeable battery granting a duration up to 20 days.

	3330 Version	3331 Version
With bactericide UV-C bulb	1	1
Sterilised composite filter	1	2
Self-diagnosis system with multicolour LED	●	●
4-position bypass adjustment system	●	●
Rechargeable battery with 20 days of life	—	●
CO <sub>2</sub> carbonation unit	●	●
CO <sub>2</sub> Cylinder	○	●
Removable jug	●	●
Glass bottle	1	2
PET bottle	○	2

● 1 2 Provided    ○ To be ordered separately    — Not available

- Bactericide UV-C bulb
- Sterilised filtering composite cartridge
- Self-diagnosis system with multicolour signalling LED
- 4-position bypass system
- Rechargeable battery with up to 20 days of life (3331)
- CO<sub>2</sub> carbonation system
- CO<sub>2</sub> spare cartridge
- Built in jug
- Glass bottle
- PET bottle



### LA MACCHINA DELL'ACQUA

part num.	EAN code	supplied with bottle	supplied with CO <sub>2</sub> cylinder	supplied with filter	rechargeable battery	pack. single/min./multiple	dimensions (mm LxHxP)
3330	8002219505859	1 glass	NO	1	NO	1/1/1	19x45x36
3331	8002219505866	2 glass + 2 PET	YES (1)	2	YES	1/1/1	19x45x36

**PET bottles**

- PET bottles with airtight cap for carbonate water.



PET  
**0,92 l**  
PET



**PET BOTTLES - DOUBLE PACK**

part num.	EAN code	capacity	pack. single/min./multiple
3336	8002219505880	0,92 liters	1/10/10

**Glass bottle**

- Glass water with airtight cap.



**0,95 l**  
GLASS



**GLASS BOTTLE**

part num.	EAN code	capacity	pack. single/min./multiple
3335	8002219505873	0,95 liters	1/6/6

**CO<sub>2</sub> cylinder for sparkling water**

- Aluminum CO<sub>2</sub> cylinder. 425g of CO<sub>2</sub> for up to 80 liters of sparkling water.



To carbonate up to

**80 l**



**CO<sub>2</sub> CYLINDER FOR SODA**

part num.	EAN code	model	size	pack. single/min./multiple
3340	8002219505927	refill	425 g	1/18/18

**Sterilised filtering composite cartridges**

- State of the art filter with ion-exchange resins and granular silver activated carbon. Filter lifetime is 6 months or 500 liters.



Each one last up to

**6 months or 500 l**



**STERILIZED FILTER**

part num.	EAN code	duration	pack. single/min./multiple
3341	8002219505910	6 month / 500 liters	1/4/4

# Drinking water treatment



**IN FEW SECONDS  
TAP WATER GETS EVEN BETTER!**

**Drinking water treatment device with a composite filter (ionic exchange resin and silvered active carbon) to reduce heavy metals, organical chlored solvents and water hardness.**

Beghelli "L'Acqua Filter" filters in few seconds tap water right into the beautiful glass table bottle. Its special filter has an exclusive "taste selector" system that allows to set the filtering level. The product is sold with two glass bottles, one support with built in calendar for filter change and one spare filter.



Wessling, one of the most prestigious European laboratories for sanitary and scientific analyses, checked the L'Acqua Filter Beghelli in every detail.

Wessling checked the manufacturing quality of the Beghelli factories in compliance with the Good Manufacturing Practices (GMP) requested by Regulation 2023/2006 and continues the surveillance with periodic audits.

**MADE IN ITALY 100% TRACEABILITY**

**Product in conformity to Italian Ministerial Decree n. 25 Feb. 7th 2012.**

Warning : this fixture needs proper periodical maintenance in order to grant the requirements for drinking water of the drinking water treated and as well to keep the water improvement as declared by manufacturer.

## L'ACQUA FILTER BEGHELLI

part num.	EAN code	supplied with bottles	supplied with filter	pack. single/min./multiple
3360	8002219712554	2 pcs	YES	1/1/1

### Glass bottle

- Bottle with airtight cap.

**0,95 l**  
GLASS



## GLASS BOTTLE

part num.	EAN code	capacity	pack. single/min./multiple
3368	8002219712561	0,95 liters	1/6/6

### Sterilized composite filtering cartridges

- State of the art filter with ionic exchange resin and silvered active carbon and "taste selector" system. Filter lifetime is 1 month or 100 litres.



## STERILISED FILTERING

part num.	EAN code	duration	pack. single/min.
3365	8002219712578	1 month / 100 liters	1/24

# **Alkaline and rechargeable batteries**

# Rechargeable batteries

## Carica500 Beghelli

### Long-lasting, ready-to use rechargeable batteries

- Charger with microprocessor, slow charge for longer battery life.
- Ready-to-use rechargeable batteries.
- Thanks to the "low self-discharge" technology Carica 500 batteries are able to keep their unused charge for more than 12 months. This makes them ideal to power remote controls, cordless telephones, radios etc.
- Can be charged more than 500 times.
- Without memory effect.



### CARICA500

part num.	type	capacity - V	size	pack. single/min./multiple
8850	Battery charger	-		1/12/12
8851	BLISTER of 4 rechargeable NiMH	1500 mAh - 1,2 V	AA	1/10/100
8852	BLISTER of 4 rechargeable NiMH	800 mAh - 1,2 V	AAA	1/10/60
8853	BLISTER of 1 rechargeable NiMH	200 mAh - 8,4 V	9V	1/10/20

#### Batteries charger NiMH - cod. 8850

- Charger for NiMH Beghelli batteries
- Charges at the same time:
  - 4 "AA" batteries + 1 "9V" or
  - 4 "AAA" batteries + 1 "9V" or
  - "AA" batteries + 2 "AAA" batteries + 1 "9V"
- 230 V - 50 Hz power supply
- Recharge time 14 hrs



## Carica500 Professional Beghelli

### Long-lasting, ready-to use rechargeable batteries

- Professional ready-to-use professional batteries.
- Thanks to the "low self-discharge" technology Carica 500 batteries are able to keep their unused charge for more than 12 months. This makes them ideal to power remote controls, cordless telephones, radios etc.
- Can be charged more than 500 times.
- High powered for intense use and for cameras.
- Without memory effect.
- High yield.



### CARICA500 PROFESSIONAL

part num.	type	capacity - V	size	pack. single/min./multiple
8854	BLISTER of 2 batt.	2500 mAh 1,2V	AA	1/10/60
8855	BLISTER of 2 batt.	900 mAh 1,2V	AAA	1/10/60

## Carica500 Professional Beghelli

### Counter display Carica500

- This display has been designed to show all types of blister and can be freely assorted according to the needs of every sales point. Thanks to its reduced dimensions it is perfect to be placed on sale counters granting excellent showing of the products to the consumers.

Cod. Ordine	845187000
N° Ganci Blister	6
Lung. ganci	10 cm
Dimensioni BxAxP	32x53x28 cm
Materiale	Cartone ondulato
Imballo	1 pz



## Carica500 Fast15' Beghelli

**Fast charger with batteries that charge in 15 minutes included**

- Fast charger with microprocessor for charge control for Fast15' batteries.
- Car lighter adaptor to charge batteries included.
- Ready-to-use batteries thanks to the battery charging display.
- With the Fast Charger you can charge batteries in 15 minutes over 500 times.
- Without memory effect.
- High powered for intense use and for cameras.



Car lighter adaptor included for charge 12V



### CARICA500 FAST15'

part num.	type	capacity - V	size	pack. single/min./multiple
8856P	2 batteries charger + 2 batteries "AA"	2100 mAh - 1,2 V (batteries)	AA (batteries)	1/4/4
8857P	4 batteries charger + 4 batteries "AA"	2100 mAh - 1,2 V (batteries)	AA (batteries)	1/2/2
8858	BLISTER of 2 batteries charger	2100 mAh - 1,2 V	AA	1/10/60
8859	BLISTER of 2 batteries charger	800 mAh - 1,2 V	AAA	1/10/60

product subject to availability

#### cod. 8857P - Charger + 4 "AA" FAST15' batteries

- Fast15 NiMH type "AA" and "AAA" batteries charger
- Charges at the same time:
  - 4 "AA" batteries or
  - 4 "AAA" batteries or
  - 2 "AA" batteries + 2 "AAA" batteries or
  - 1 battery by itself
- Uses 230 V - 50 Hz power or 12V with adapter
- Recharge time 15 minutes



#### cod. 8856P - Charger + 2 "AA" FAST15' batteries

- Fast15 NiMH type "AA" and "AAA" batteries charger
- Charges at the same time:
  - 2 "AA" batteries or
  - 2 "AAA" batteries or
  - 1 battery by itself
- Uses 230 V - 50 Hz power or 12V
- Recharge time 15 minutes



## Carica500 Hybrid

**Fast charger for rechargeable Hybrid batteries with low auto-discharge**

- Charger with microprocessor for fast charging and long battery life.
- Ready-to-use rechargeable batteries, which, thanks to hybrid technology **keep their charge for a long time** (more than 80% after one year). This makes them ideal to power remote controls, cordless telephones, radios etc.
- Can be charged more than 500 times.
- Without memory effect.



### CARICA500 HYBRID

part num.	type	capacity - V	size	pack. single/min./multiple
8898	Fast batteries charger + 4 AA size batteries	2100 mAh - 1,2 V (batteries)	AA	1/4
8892	BLISTER of 4 rechargeable NiMH Hybrid batteries	2100 mAh - 1,2 V	AA	1/10/50
8893	BLISTER of 2 rechargeable NiMH Hybrid batteries	800 mAh - 1,2 V	AAA	1/10/50
8894	BLISTER of 1 rechargeable NiMH Hybrid batteries	200 mAh - 8,4 V	9V	1/6/30

product subject to availability



#### Charging Kit + 4 AA size batteries - cod. 8898

- battery charger for NiMH Hybrid Beghelli batteries in kit with 4 rechargeable AA size batteries
- Charges at the same time:
  - 2 o 4 "AA" batteries or
  - 2 o 4 "AAA" batteries or
  - 1 "9V" battery
- Universal voltage power supply 110-230V



# Alkaline batteries

## Carica1 Ultra Power

### High-performance Alkaline batteries

- Powerful
- keep their charge for a long time.

This makes them ideal to power remote controls, cordless telephones, radios etc.



#### CARICA1 ULTRA POWER

<i>part num.</i>	<i>type</i>	<i>size</i>	<i>pack. single/multiple</i>
8751	BLISTER of 4 LR6-AM3 1,5V batteries	AA	10/50
8752	BLISTER of 4 LR03-AM4 1,5V batteries	AAA	6/30
8753	BLISTER of 1 6LR61-6AM6 9V battery	9V	6/30
8754	BLISTER of 2 LR14-AM2 1,5V batteries	C	4/20
8755	BLISTER of 2 LR20-AM1 1,5V batteries	D	4/20

#### COUNTER DISPLAY

845158000	Counter display for blister	32x52x28 cm	1
	required separately		





# **Solar power kit**

# Solar Power kit

## Prontosole Beghelli

### Solar power kit for recharging 12V batteries

- Solar power kit for recharging one or two 12 V batteries from 5 to 120 Ah.
- The kit includes 6 LED lamps with G4 socket with extremely low consumption, idela for down lights.
- Aluminum brackets for installing the kit on vans, rural and holiday homes, are included.
- Optional LCD control display (code 8639) allows to monitor and control the recharge status and the power production.
- Included in the kit:
  - 2 solar panels;
  - 1 power supply for 2 batteries 12V;
  - 4 aliminum brackets;
  - 1 sticker tube;
  - 1 gland box;
  - 1 extension cable for series connection;
  - 2 cables (6m length) for connecting the panels with the battery charger;
  - 6 LED lamps 12V G4;
  - 1 fuse.

Before installing on Vans and Vehicles, it is recommended to ask a qualified vendor.



Prontosole Beghelli kit comes in one box with ergonomics carrying handle.



LCD control display (option part num. 8639).

#### PRONTOSOLE BEGHELLI

#### SOLAR POWER 12V

<i>part num.</i>	<i>description</i>		<i>dimensions (mm)</i>	<i>pack. single/multiple/trasp</i>
8638	Kit		355x1655x35 (single panel)	1/1/1
8639	Control display	accessory		-
8813	Battery 12v-90Ah	accessory	330x224x171 BxAxP	-
8814	Battery 12v-100Ah	accessory	330x224x171 BxAxP	-

# **Rechargeable portable anti black-out lights**

# Rechargeable portable anti black-out LED lights

**illuminaLED**  
RICARICA

## Rechargeable anti black-out LED lights with battery-charger function

- Portable lamp with high power long lasting rechargeable batteries (Pb 6V 2.8A).
- High-power LED: 8x21lm.
- **Incorporated batteries charger** housed in the back of the light for recharging 4 AA or AAA batteries.
- Switches on in case of black-out.
- Long lasting autonomy:
  - up to 12 hours with incorporated battery
  - up to 24 hours, with additional rechargeable batteries housed in the back of the light.
- Hide-away power cables.
- Black protective plastic construction.
- Easy to handle, robust and easy to use.

**AUTONOMY**  
6/12/24  
HOURS

**+ P X A -**  
WITH  
RECHARGEABLE  
BATTERIES

**ANTI  
BLACK-OUT  
SYSTEM**

**HIGH  
EFFICIENCY**



**ILLUMINALED RICARICA BEGHELLI**

**RECHARGEABLE - ANTI BLACK-OUT**

part num.	power supply V-Hz	lamps	autonomy (h)	rechargeable battery	recharge time(h)	pack. single/min./multiple	dimensions (mm)
3311	230~50	8 LED - 21lm	6/12/24	Pb 6V 2,8Ah	24	1/6/6	125x193x36



The red button allows for turning on the light and selecting among two lighting power levels with different lifespan.



The illuminaLED Ricarica model (code 3311) also includes the housings for recharging the 4 AA or AAA batteries. The additional rechargeable batteries can be left inside the light during use, so as to increase the device's lifespan up to 24 hours.



If connected to a power outlet with the power switch turned to MIN or MAX, illuminaLED turns on automatically in the event of a black-out and turns off once the power supply is restored.

**illuminaLED**

## Rechargeable anti black-out LED lights

- Portable lamp with rechargeable batteries. (NiCd 3.6V 0.75A).
- High-power LED: 8x7lm.
- Switches on in case of black-out.
- Long lasting autonomy:
  - up to 6 hours with incorporated battery.
- Hide-away power cables.
- White protective plastic construction.
- Easy to handle, robust and easy to use.

**AUTONOMY**  
3/6  
HOURS

**+ P X A -**  
WITH  
RECHARGEABLE  
BATTERIES

**ANTI  
BLACK-OUT  
SYSTEM**



**ILLUMINALED RICARICA BEGHELLI**

**RECHARGEABLE - ANTI BLACK-OUT**

part num.	power supply V-Hz	lamps	autonomy (h)	rechargeable battery	recharge time (h)	pack. single/min./multiple	dimensions (mm)
3310	230~50	8 LED - 21lm	3/6	NiCd 3.6V 0.75A	24	1/6/6	125x193x36

# NotturnaLED<sup>®</sup> auto

## Household rechargeable anti black-out lamp with night light that turns on automatically at dusk

- Anti black-out lamp with rechargeable batteries.
- With night light that turns on automatically with the light sensor.
- Night light deactivated using button housed in the back of the light.
- Long lasting LED light.
- With fold-away plug.
- Ideal as domestic flashlight and night light.
- The original domestic torch is always ready and easy to find because it switches on automatically in case of black-out.
- Autonomy: up to 2 hours.
- Protective plastic construction.



Night light with light sensor



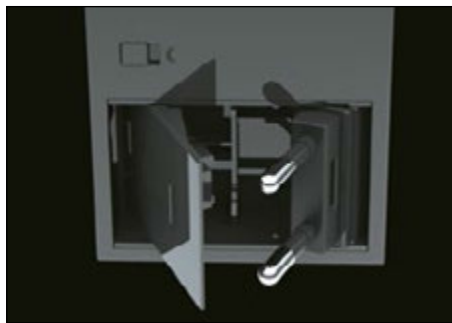
**NOTTURNALED AUTO**

**RECHARGEABLE - ANTI BLACK-OUT**

part num.	power supply V-Hz	lamp	autonomy (h)	rechargeable battery	pack. single/min./multiple	weight kg	dimensions (mm)
2863	230~50	0,2V - 20 lm	2h circa	NiMH 1,2V - 0,55 A	1/6/6	0,2	110x58x29



The night light illuminates without disturbing and with very low energy consumption (cod. 2863). Connected to the power supply, it switches on in case of black-out.



With the fold-away plug, it becomes a portable lamp.



The multi-pack of 6 pcs turns into a handy counter display.

# NotturnaLED<sup>®</sup>

## Domestic rechargeable lamp that turns on automatically in the event of black-out.

- Rechargeable portable anti black-out lamp.
- Long lasting LED light.
- With fold-away plug.
- Ideal as household flashlight light.
- The original household torch is always ready and easy to find because it switches on automatically in case of black-out.
- Autonomy: up to 2 hours.
- Protective plastic construction.



**NOTTURNALED**

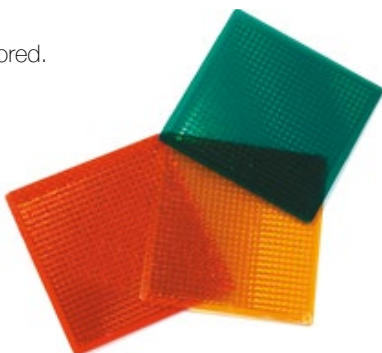
**RECHARGEABLE - ANTI BLACK-OUT**

part num.	power supply V-Hz	lamp	autonomy (h)	rechargeable battery	pack. single/min./multiple	weight kg	dimensions (mm)
2862	230~50	0,2V - 20 lm	2h circa	NiMH 1,2V - 0,55 A	1/6/6	0,2	110x58x29

## ScoutLED®

### High-power portable LED lamp with anti black-out function and colored diffusing screens

- Suitable for an intense outdoor use.
- Protective plastic construction.
- Long lasting LED light whit mirror-like parabolic reflector.
- High power main LED whit **autonomy up to 9,5 hours.**
- Secondary LED "parking light" whit **autonomy up to 85 hours.**
- Supplied colored screens for signaling.
- Automatic flashing activation switch push button.
- Supplied with shoulder strap.
- Rechargeable battery Pb 6V / 4.5Ah.
- Internal compartment where the power cable and the coloured diffusing screens can be stored.



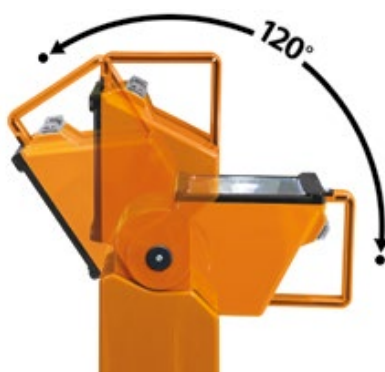
**SCOUTLED BEGHELLI**

**RECHARGEABLE - ANTI BLACK-OUT**

part num.	power supply V-Hz	lamps	autonomy (h)	rechargeable battery	recharge time (h)	pack. single/min./multiple	dimensions (mm)
8380	230~50	LED 2.4W + 0.2W	9.5/85	Pb 6V/4.5Ah	24/36	1/6/6	127x337x113



Supplied with three colored diffusing screens. The flashing function can be activated on the main or on the secondary LED thanks to a switch button placed on top of the fixture.



The tilting head can rotate by 120° and set in any intermediate position.



When connected to a power socket with the switch button set either on min or max position, Scout LED will switch on automatically in case of black-out and then off again when power comes back.

## Maya Design Beghelli

### Rechargeable portable anti black-out lamp

- Portable lamp with high-power long lasting rechargeable batteries.
- Switches on in case of black-out.
- Long lasting autonomy:
  - up to 10 hours, model 2x6W (2634)
  - up to 5 hours, model PL11W (2635)
- Hide-away power cables.
- Yellow protective plastic construction.
- Easy to handle, robust and easy to use.



#### MAYA DESIGN BEGHELLI

#### RECHARGEABLE - ANTI BLACK-OUT

part num.	power supply V-Hz	lamp	autonomy (h)	rechargeable battery	recharge time (h)	pack. single/min./multiple	dimensions (mm)
2634	230~50	2x fluorescents 6W	10h (1 tube), 5h (2 tubes)	Pb 6V 4,5Ah	36	1/6/6	156x279x73
2635	230~50	fluorescents 11WPL	5h	Pb 6V 4,5Ah	36	1/6/6	156x279x73

## Maya Vip 2 Tubi Beghelli

### Rechargeable portable anti black-out lamp

- Portable lamp with rechargeable batteries.
- Very luminous with 2 6W tubes.
- Switches on in case of black-out.
- Up to 5 hours of autonomy in case of black-out.
- Hide-away power cables.
- Red protective plastic construction.
- Easy to use, robust and practical for daily domestic use.



#### MAYA VIP 2 TUBI BEGHELLI

#### RECHARGEABLE - ANTI BLACK-OUT

part num.	power supply V-Hz	lamp	autonomy (h)	rechargeable battery	pack. single/min./multiple	weight kg	dimensions (mm)
2633	230~50	2x fluorescents 6W	5h (1 tube), 2,5h (2 tubes)	NiCd 6V 2,2Ah	1/6/6	1,0	138x288x76





# Household safety

## Sentigas Duo Beghelli

### Methane and Carbon Monoxide detector, with integrated alarm

- Electronic Methane and Carbon Monoxide gas detector.
- Powerful alarm siren (85dB at 1mt).
- Flashing LED visual alarm.
- Easy installation thanks to the Beghelli patented quick connection.
- Equipped with auto-diagnostic system which ensures its good working status.



#### SENTIGAS DUO BEGHELLI

#### METHANE - CARBON MONOXIDE

<i>part num.</i>	<i>power supply V-Hz</i>	<i>pack. single/min./multiple</i>	<i>dimensions (mm)</i>
9091	230-50	1/6/6	200x80x40

## Rivelogas Beghelli

### Electronic Methane and LPG gas leak detector

- Electronic gas leak detector.
- Powerful acoustic alarm (75dB at 1mt).
- Flashing LED visual alarm.
- Easy installation thanks to the Beghelli patented quick connection.



#### RIVELOGAS BEGHELLI

#### METHANE / LPG

<i>part num.</i>	<i>GAS Indicates</i>	<i>power supply V-Hz</i>	<i>pack. single/min./multiple</i>	<i>weight kg</i>	<i>dimensions (mm)</i>
2899	Methane	230-50	1/6/6	0,4	200x80x40

product subject to availability

# Point of purchase materials

## FLOOR STAND LAMPS



COD. 845176000

## COUNTER DISPLAY LAMPS



COD. 845185000

## SAMPLE CASES



COD. 845192000

## ELECTRIFIED TESTER LAMPS



COD. 169010022

**COUNTER DISPLAY LAMPS LED "TUTTOVETRO" OR SIMILAR**

COD. 845191000



**COUNTER DISPLAY CARICA500**

COD. 845187000



**COUNTER DISPLAY CARICA1 ULTRA POWER**

COD. 845158000



**COUNTER DISPLAY NOTTURNALED**

THE MULTI-PACK OF 6 PCS  
TURNS INTO A HANDY COUNTER DISPLAY



## WINDOW DISPLAY ILLUMINALED



COD. 845166000

## CHARGER / FLOOR STAND ELECTRIFIED CARICA500



FLOOR STAND COD. 8848  
COUNTER DISPLAY COD. 8847  
COUNTER DISPENSERS COD. 8846

FLOOR STAND PROFESSIONAL COD. 8848G  
COUNTER DISPLAY PROFESSIONAL COD. 8847G



part num.	pag.	part num.	pag.	part num.	pag.	part num.	pag.
1075	65	9104	74	50307BL	52	50510	15
2633	71	9105	74	50308	21	50511	15
2634	71	50000	12 49	50308BL	52	50512	15
2635	71	50001	12 49	50309	20	50520	15
2862	69	50002	12 49	50309BL	52	50521	15
2863	69	50003	12 49	50310	20	50522	15
2899	6	50004	12 49	50311	21	50530	16
3112L	74	50005	12 49	50311BL	52	50531	16
3112N	74	50006	12 49	50320	21	50533	16
3310	68	50007	12 49	50321	21	50534	16
3311	68	50008	12 49	50322	21	50536	16
3316	65	50009	12 49	50323	21	50537	16
3330	56 58	50013	12 49	50400	19	50570	18
3331	56	50014	12 49	50401	19	50575	18
3335	57 58	50200	20	50402	17	50576	18
3336	57	50200BL	52	50403	17	50577	18
3340	57	50201	20	50403BL	51	50620	15
3341	57 58	50201BL	52	50404	14	50620BL	51
3360	58	50202	20	50405	14	50621	15
3365	58	50202BL	52	50406	14	50622	15
3368	58	50203	20	50406BL	50	50700	13
4704	40	50203BL	52	50407	15	50700BL	50
4705	40	50204	20	50407BL	51	50701	13
4801	40	50204BL	52	50408	15	50701BL	50
8380	70	50205	20	50409	19	50702	13
8464	75	50205BL	52	50410	19	50702BL	50
8465	75	50207	21	50411	17	50703	13
8612	18	50207BL	53	50412	17	50703BL	50
8638	64	50208	21	50413	14	50704	13
8639	64	50208BL	53	50414	14	50704BL	50
8751	62	50209	20	50415	14	50710	13
8752	62	50210	20	50416	15	50711	13
8753	62	50210BL	52	50417	15	50712	13
8754	62	50211	20	50418	19	50713	13
8755	62	50212	20	50419	19	50714	13
8813	64	50213	20	50420	17	50720	13
8814	64	50214	20	50421	17	50721	13
8842	60	50216	21	50422	14	50722	13
8843	60	50216BL	53	50423	14	50723	13
8850	60	50217	21	50424	14	50724	13
8851	60	50218	20	50425	15	50800	13
8852	60	50219	20	50426	15	50800BL	50
8853	60	50220	20	50427	19	50801	13
8854	60	50220BL	52	50428	19	50801BL	50
8855	60	50221	20	50429	19	50802	13
8856P	61	50221BL	52	50434	14	50802BL	50
8857P	61	50222	20	50435	16	50803	13
8858	61	50222BL	52	50439	14	50803BL	50
8859	61	50223	20	50440	16	50804	13
8892	61	50225	21	50444	14	50804BL	50
8893	61	50225BL	53	50445	16	50805	13
8894	61	50226	21	50450	14	50805BL	50
8898	61	50227	20	50451	14	50806	13
8925	17 51	50227BL	52	50451BL	50	50806BL	50
8926	17 51	50228	20	50452	14	50810	13
8927	17 51	50228BL	52	50460	14	50811	13
8928	17 51	50229	20	50461	14	50812	13
8929	17 51	50229BL	52	50462	14	50813	13
8930	17 51	50230	20	50470	14	50814	13
8931	19	50230BL	52	50471	14	50815	13
8933	19	50231	20	50472	14	50816	13
8934	19	50231BL	52	50480	14	50820	13
8935	19	50232	20	50481	14	50821	13
8936	19	50232BL	52	50484	14	50822	13
8937	19	50300	20	50485	14	50823	13
8938	19	50300BL	52	50487	14	50824	13
8939	19	50301	20	50488	14	50825	13
8940	19	50301BL	52	50490	15	50826	13
8941	19	50302	20	50490BL	51	51000	28
8942	19	50302BL	52	50493	15	51001	28
9091	74 76	50303	20	50496	15	51002	28
9100	74	50304	20	50500	15	51003	28
9101	74	50305	20	50501	15	51004	28
9102	74	50306	21	50502	15	51005	28
9103	74	50307	21	50502BL	51	51006	28

# Analytical index

part num.	pag.	part num.	pag.	part num.	pag.	part num.	pag.
51007	28	52204	31	54200	26	54997	24
51008	28	52205	31	54201	26	54998	24
51009	28	52206	31	54202	26	55000	33 36
51010	28	52207	31	54203	26	55001	36
51011	28	52300	31	54204	26	55018	36
51100	28	52301	31	54205	26	55019	36
51101	28	52302	31	54206	26	55024	36
51102	28	52303	31	54300	26	55026	36
51103	28	52400	32	54301	26	55027	36
51104	28	52401	32	54400	26	55028	36
51105	28	52402	32	54401	26	55029	36
51106	28	52403	32	54402	26	55100	37
51107	28	52404	32	54403	26	55104	37
51108	28	52405	32	54404	26	55106	37
51109	28	52406	32	54405	26	55200	37
51110	28	52407	32	54406	26	55300	37
51111	28	52408	32	54407	26	55700	38
51200	29	52409	32	54800	27	55701	38
51201	29	52410	32	54801	27	55702	38
51202	29	52411	32	54803	27	55703	38
51203	29	52500	32	54804	27	55704	38
51204	29	52501	32	54805	27	55705	38
51205	29	52502	32	54806	27	55706	38
51206	29	52503	32	54808	27	55707	38
51207	29	52504	32	54809	27	55708	38
51208	29	52505	32	54810	27	55709	38
51300	29	52506	32	54811	27	55710	38
51301	29	52507	32	54812	27	55800	39
51302	29	52508	32	54814	27	55802	39
51303	29	52509	32	54900	22	55803	39
51304	29	52510	32	54901	22	55804	39
51305	29	52511	32	54902	22	55805	39
51306	29	52512	32	54903	22	55850	39
51307	29	52513	32	54904	22	55851	39
51308	29	52514	32	54905	22	56003	5 43
51400	30	53105	33	54906	22	56004	5 43
51401	30	53106	33	54910	22	56005	5 43
51402	30	53107	33	54911	22	56006	5 43
51403	30	53108	33	54912	22	56010BL	48
51404	30	53109	33	54920	22	56013	6 44
51405	30	53200	34	54921	22	56014	6 44
51406	30	53201	34	54922	22	56015	6 44
51407	30	53202	34	54930	23	56016	6 44
51408	30	53203	34	54931	23	56017	7 45
51409	30	53204	34	54940	23	56018	7 45
51500	30	53300	34	54941	23	56023	7 45
51501	30	53301	34	54942	23	56024	7 45
51502	30	53400	34	54943	23	56025	7 45
51503	30	53401	34	54944	23	56026	7 45
51504	30	53402	34	54945	23	56027	8 46
51505	30	53403	34	54950	24	56028	8 46
51506	30	53500	35	54951	24	56030BL	48
51507	30	53501	35	54952	24	56033	7 45
51600	30	53502	35	54953	24	56034	7 45
51601	30	53503	35	54954	24	56035	7 45
51602	30	53504	35	54955	24	56036	7 45
51604	30	53800	35	54960	24	56037	7 45
51605	30	53801	35	54961	24	56038	7 45
51606	30	53802	35	54962	24	56053	9 47
52100	31	54000	25	54963	24	56054	9 47
52101	31	54001	25	54964	24	56055	9 47
52102	31	54002	25	54970	24	56056	9 47
52103	31	54003	25	54980	24	56070	5 43
52104	31	54005	25	54981	24	56071	5 43
52105	31	54006	25	54982	24	56072	5 43
52106	31	54007	25	54983	24	56073	5 43
52107	31	54008	25	54984	24	56074	5 43
52108	31	54009	25	54985	24	56075	5 43
52109	31	54010	25	54990	24	56076	5 43
52110	31	54100	25	54991	24	56077	5 43
52111	31	54101	25	54992	24	56080	6 44
52200	31	54102	25	54993	24	56081	6 44
52201	31	54103	25	54994	24	56082	6 44
52202	31	54104	25	54995	24	56083	6 44
52203	31	54105	25	54996	24	56086	8 46



part num.	pag.										
56087	8 46										
56088	8 46										
56089	8 46										
56090	8 46										
56091	8 46										
56092	8 46										
56093	8 46										
56094	8 46										
56095	8 46										
56100	8 46										
56101	8 46										
56201	9										
56202	9										
56204	9										
56205	9										
56207	9										
56208	9										
56300	4 42										
56301	4 42										
56900	10										
56901	10										
56904	10										
56905	10										
56908	10										
56909	10										
56912	10										
56913	10										
56916	10										
56917	10										
56920	10										
56921	10										
56930	11										
56931	11										
56933	11										
56934	11										
56940	10										
56941	10										
56950	10										
56951	10										

# Sales terms and conditions

## 1. PURCHASE ORDERS – DRAWING UP OF THE AGREEMENTS

Product purchase orders must be issued in writing. Placing of the order is irrevocable. Should the Purchaser situation change, the Seller reserves the right to execute the orders even partially, or to withdraw from them, even as to the leftover part. All the cooperation programs, the orders, the commissions and the agreements are considered finalized upon the Seller's written or oral confirmation or anyhow upon the invoicing and/or the delivery of the product ordered. Only the orders with min. packaging are accepted.

## 2. VARIATIONS AND MODIFICATIONS

After finalizing the order, all modifications or integrations to the order content and terms will be valid and operative exclusively upon sending of a varying confirmation from the Seller to the Purchaser. The Seller confirmation or varying confirmation text will always prevail against all other documents.

Should the Purchaser not accept the different conditions compared with his order, he will notify it within 20 (twenty) days from the confirmation date. On the contrary, the varying confirmation will be considered as wholly accepted.

## 3. ACCEPTANCE MODE

Seller will not be responsible for the non-acceptance of the order, and/or for the missing or delayed supplying of the products ordered. The order acceptance and execution are specifically depending on the availability of the products ordered as well as on the absence of any event that might affect the product availability and the delivery timeliness.

## 4. DELIVERY TERMS

Delivery terms stated by the Seller are just as an indication. The delivery terms expressed in days are usually referred to working days. Should the Purchaser require any delivery term modification, it must be accepted by the Seller in writing. Any delivery delay, as well as partial or total supply stoppages and/or suspensions, even if not owing to circumstances beyond control and/or fortuitous events, will not entitle to the compensation for damages and/or indemnities of all kinds nor to interests, except for the Purchaser right to withdraw from the purchase order, subject to bringing a default action against the Seller for at least thirty days from the date of receipt of the A.R. recommended letter sent by the Purchaser.

## 5. FORCE MAJEURE

By way of purely indication and explanation, but not compulsory, the following events are considered as a force majeure: strikes, lock-outs, riots, job actions, fires, natural calamities, impossible product supply, transport hold-up or difficulties, shipping delays, shortage of raw materials, authority measures, suppliers defaults and, generally speaking, all the unforeseeable events, which are beyond the Sellers reasonable control. In those cases, as well as in case of fortuitous events, the Seller reserves the right to suspend and/or delay the delivery of the products and/or to withdraw from the purchase orders, even if already confirmed, without right for the Purchaser to ask the Seller for the compensation for damages and/or indemnities of all kinds, including direct, indirect and consequential damages.

## 6. DELIVERY -TRANSPORT

The goods always travel at the risk of the Purchaser, even if sent "free port" and/or by a vehicle of the Seller, and the Seller does not accept any claim for product breaking and/or pilfering. Products will be delivered at the Seller's registered office of Monteveglio (Bologna). Transport fees are at the Purchaser's expense. The Seller does not accept any return package.

## 7. CLAIMS – PRODUCT REPLACEMENT

Once received the product, the Purchaser will check the status and the quantity of the products compared with the delivery note. Any claim for quality, quantity and product type will be issued in writing within 8 (eight) days from the receipt of the goods. After this period, except for the warranty conditions of the single products, no claim can be issued both for the type, the quality of the goods, and the goods general conditions. For no reasons, the Purchaser can return the products without previous written authorization by the Seller, nor delay and/or wholly or partially stop the payment of the invoices, neither in case of claims. Should the Seller retain that the claim is well-grounded and proposed according to the warranty terms stated on its booklets supplied with the single products, the Seller will replace the non-compliant product according to the delivery terms of the first supply. All Purchaser's rights to withdraw from the order or to get any compensation for expenses and/or damages are therefore excluded. The right to replace the product claimed is forfeited if the product is not properly maintained, kept at the Sellers' disposal and immediately returned to the place decided by the Seller.

## 8. PRICES

Prices quoted in the Seller's price-list are not binding; therefore the Seller reserves the right to change them till the time of the product delivery. Prices are excluding VAT and any other fiscal charge.

## 9. PAYMENTS

All the payments will be done according to the terms and conditions stated by the Seller at its registered office of Monteveglio (Bologna) or to the person stated and authorized in writing by the Seller. Should any payment be delayed, the defaulting Purchaser will have to pay the Seller the overdue interests starting from the contract due date till the settlement, for the amount of the "prime-rate" in force time by time (as stated by the Associazione Bancaria Italiana - ABI) increased by 5 (five) points, except anyway for the compensation for the most serious damages suffered. The non-compliance to the payment terms by the Purchaser will allow the Seller to withdraw from the relevant supplying contract immediately and to suspend the delivery of all the products ordered, without notice. Therefore, the Seller will have the right to claim for the immediate payment of all the credits and to operate for getting the compensation for the damages suffered.

## 10. RETENTION OF TITLE

The products are sold under the retention of title agreement and remain property of the Seller until complete payment of the relevant price is made.

The Purchaser commits to notify the third parts of the issuing and effect of this retention of title agreement, and to protect the Seller rights resulting from it.

## 11. PLACE OF JURISDICTION

Any dispute or objection arising from the interpretation, the validity and the execution of the order or however relating to the contracts which this sales general conditions are applied to, will be exclusively referred to the jurisdiction of Bologna.





[www.beghelli.com](http://www.beghelli.com)

BEGHELLI S.p.A. Via Mozzeghine 13/15 - loc. Monteveglio - 40053 Valsamoggia (Bo) - tel. +39 051.9660411 - fax +39 051.9660444