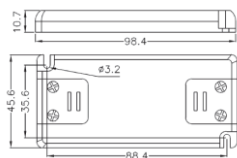


# ALIMENTATORI LED – DRIVER LED

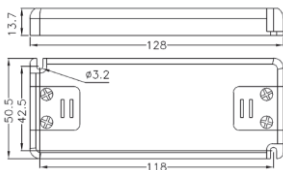
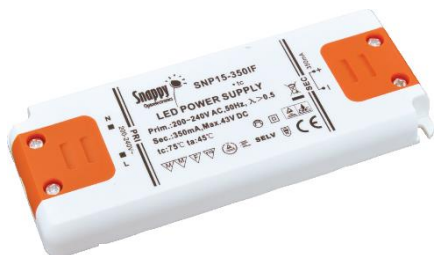


## BDF6

Super slim LED Driver in corrente costante 350mA classe II, morsetti a vite

*Super-slim 350mA constant current LED driver, class II, screw terminal*

CODE	I mA	POWER W	Input min V	Input max V	H mm	P x L mm
<b>BDF6</b>	350	6	200	240	10,7	45 x 88

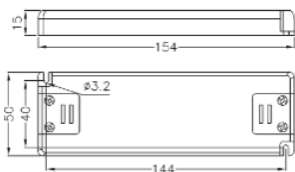


## BDF15

Super slim LED Driver in corrente costante 350mA classe II, morsetti a vite

*Super-slim 350mA constant current LED driver, class II, screw terminal*

CODE	I mA	POWER W	Input min V	Input max V	H mm	P x L mm
<b>BDF15</b>	350	15	200	240	13,7	50 x 118



## BDF20

Super slim LED Driver in corrente costante 350mA classe II, morsetti a vite

*Super-slim 350mA constant current LED driver, class II, screw terminal*

CODE	I mA	POWER W	Input min V	Input max V	H mm	P x L mm
<b>BDF20</b>	350	20	200	240	15	50 x 144

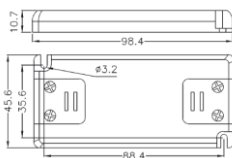
# ALIMENTATORI LED – DRIVER LED



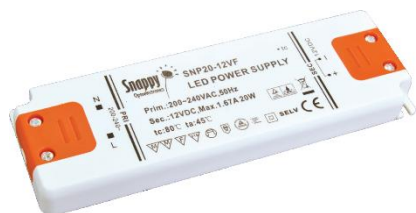
## BPF6

Alimentatore led super slim in tensione costante 12V classe II, morsetti a vite

*Super-slim 12V constant voltage LED power supply, class II, screw terminal*



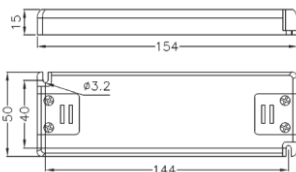
CODE	V <sub>dc</sub>	POWER W	Input min V	Input max V	H mm	P x L mm
<b>BPF6</b>	12	6	200	240	10,7	45 x 88



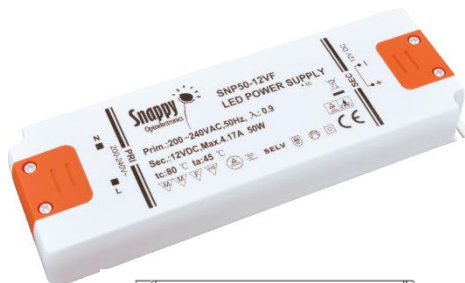
## BPF20

Alimentatore led super slim in tensione costante 12V classe II, morsetti a vite

*Super-slim 12V constant voltage LED power supply, class II, screw terminal*



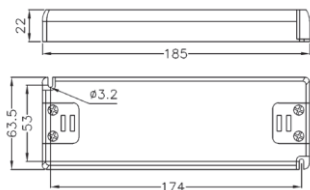
CODE	V <sub>dc</sub>	POWER W	Input min V	Input max V	H mm	P x L mm
<b>BPF20</b>	12	20	200	240	15	50 x 144



## BPF50

Alimentatore led super slim in tensione costante 12V classe II, morsetti a vite

*Super-slim 12V constant voltage LED power supply, class II, screw terminal*



CODE	V <sub>dc</sub>	POWER W	Input min V	Input max V	H mm	P x L mm
<b>BPF50</b>	12	50	200	240	22	63 x 174

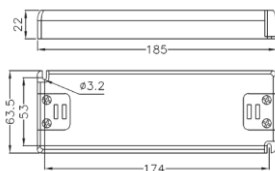
# ALIMENTATORI LED – DRIVER LED



## BPF75

Alimentatore led super slim in tensione costante 12V classe II, morsetti a vite

*Super-slim 12V constant voltage LED power supply, class II, screw terminal*



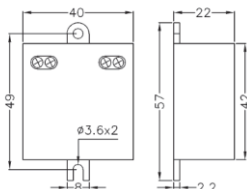
CODE	V dc	POWER W	Input min V	Input max V	H mm	P x L mm
BPF75	12	75	200	240	22	63 x 174



## BPH5

Alimentatore led in tensione costante 12V classe II, morsetti a vite IP20

*12V constant voltage LED Power supply, class II, screw terminal IP20*



CODE	V dc	POWER W	Input min V	Input max V	H mm	P x L mm
BPH5	12	5	200	240	22	40 x 49



# ALIMENTATORI LED – DRIVER LED



## BPFK6 – BPFK15

Alimentatore led super slim in tensione costante 12V classe II, morsetti a vite con cablaggio IP20

*Super-slim 12V constant voltage LED power supply, class II, screw terminal with wiring IP20*

CODE	V dc	POWER W	Cable In mm	Cable out mm	H mm	P x L mm
BPFK6	12	6	1000	1000	10,7	45x88
BPFK15	12	15	1000	1000	13	51x128

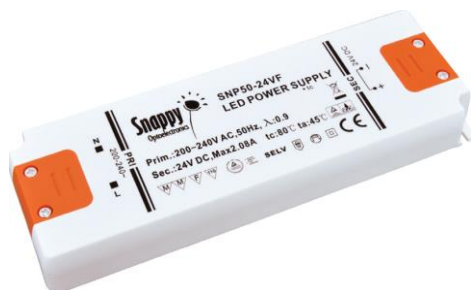


## BPFK30 – BPFK50

Alimentatore led super slim in tensione costante 12V classe II, morsetti a vite con cavo IP20

*Super-slim 12V constant voltage LED power supply, class II, screw terminal with wiring IP20*

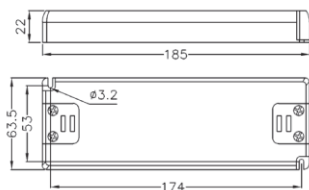
CODE	V dc	POWER W	Cable In mm	Cable out mm	H mm	P x L mm
BPFK30	12	30	1000	1000	18	58x160
BPFK50	12	50	1000	1000	22	63x185



## BPF5024

Alimentatore led super slim in tensione costante 24V classe II, morsetti a vite

*Super-slim 24V constant voltage LED power supply, class II, screw terminal*



CODE	V dc	POWER W	Input min V	Input max V	H mm	P x L mm
BPF50	24	50	200	240	22	63 x 174

# ALIMENTATORI LED – DRIVER LED



## BPH20

Alimentatore per led in tensione costante 12V con cavi di connessione 200 mm IP67

*12V constant voltage LED driver with 200 mm connection cables IP67*

CODE	V <sub>dc</sub>	POWER W	Input V	IP	H mm	P x L mm
<b>BPH20</b>	12	20	100/240	67	22	30 x 153



## BPH36 – BPH60

Alimentatore per led in tensione costante 12V con cavi di connessione 200 mm IP67

*12V constant voltage LED driver with 200 mm connection cables IP67*

CODE	V <sub>dc</sub>	POWER W	Input V	IP	H mm	P x L mm
<b>BPH36</b>	12	36	170/250	67	32	41 x 152
<b>BPH60</b>	12	60	170/250	67	53	67 x 200



## BPH80 – BPH150

Alimentatore per led in tensione costante 12V con cavi di connessione 200 mm IP67

*12V constant voltage LED driver with 200 mm connection cables IP67*



CODE	V <sub>dc</sub>	POWER W	Input V	IP	H mm	P x L mm
<b>BPH80</b>	12	80	220	67	45	45 x 180
<b>BPH150</b>	12	150	220	67	57	120 x 232

# ALIMENTATORI LED – DRIVER LED



## BPH30

LED Driver in tensione costante 12V dc classe II, morsetti a vite per uso interno

*12V constant voltage LED driver, class II, screw terminal indoor use*

CODE	V Dc	POWER W	Input min V	Input max V	H mm	P x L mm
<b>BPH30</b>	12	30	200	240	38	46 x 170



## BPH6 – BPH12 – BPH15

LED Driver in tensione costante 12V dc classe II, morsetti a vite uso interno

*12V constant voltage LED driver, class II, screw terminal indoor use*

CODE	V dc	POWER W	Input min	Input max	H mm	P x L mm
<b>BPH6</b>	12	6	200	240	20	42 x 92
<b>BPH12</b>	12	12	200	240	20	42 x 92
<b>BPH15</b>	12	15	200	240	20	42 x 92

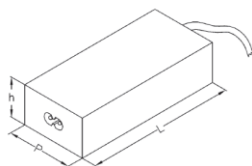


## BPD30 – BPD42- BPD66 – BPD150

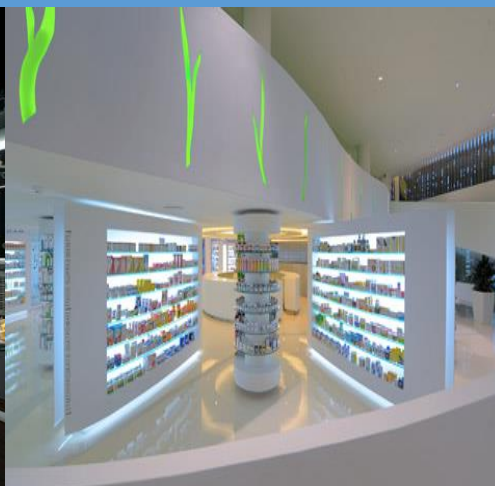
LED Driver in tensione costante 12V con spina e connettore uso interno

*12V constant voltage LED driver, power cord with plug and connector indoor use*

CODE	V dc	POWER W	Input V	Out A	H mm	P x L mm
<b>BPD30</b>	12	30	100/240	2,5	30	115x55
<b>BPD42</b>	12	42	100/240	3,5	30	115x55
<b>BPD66</b>	12	66	100/240	5,5	30	110x51
<b>BPD150</b>	12	150	100/240	12,5	42	173x72



# LAMPADE A FLUORESCENZA – FLUORESCENT LAMP



## BR8N – BR13N

Reglette a fluorescenza con controllo EOL che disabilita l'alimentazione a fine vita lampada

*Fluorescent reglette with EOL control, shutting off power upon lamp's End Of Life*

CODE	Vin Ac	POWER W	Plug tube	Color °k	H mm	L x P mm
<b>BR8N</b>	220	8	T5	4500	42	320 x 22
<b>BR13N</b>	220	13	T5	4500	42	580 x 22

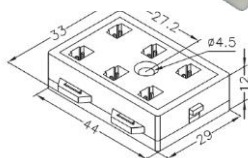


## BR18N – BR36N – BR58N

Lampada a fluorescenza con controllo EOL che disabilita l'alimentazione a fine vita lampada

*Fluorescent lamp with EOL control, shutting off power upon lamp's End Of Life*

CODE	Vin Ac	POWER W	Plug tube	COLOR °k	H mm	L x P mm
<b>BR18N</b>	220	18	T8	4500	83	662 x 85
<b>BR36N</b>	220	36	T8	4500	83	1267 x 85
<b>BR58N</b>	220	58	T8	4500	83	1561 x 85

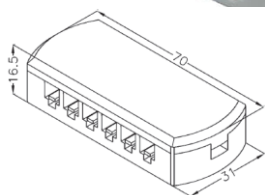


## BY16S – BY16P

Scatola di connessione a 6 posizioni per contatti JST carico max 3 A

*6-position junction box for JST connectors - Max load 3 A*

CODE	Connection	Vmax V	I max A
BY16S	6 ch Serie	24	3
BY16P	6 ch Parallel	24	3



## BY26S – BY26P

Scatola di connessione a 6 posizioni per contatti minimolex carico max 3 A

*6-position junction box for minimolex connectors - Max load 3 A*

CODE	Connection	Vmax V	I max A
BY26S	6 ch Serie	24	3
BY26P	6 ch Parallel	24	3



## BY3M – BY3F

Connettore maschio 50 cm

*Male connector cm 50*

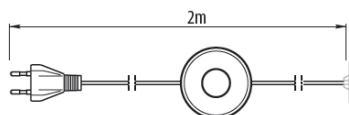
Connettore ponte maschio/femmina

*Male/Female Jumper connector*

CODE	Connection	L mm	Cable
BY3M	Male	50	2x0,35
BY3F	Male/female	50	2x0,35



# ACCESSORI – ACCESSORIES

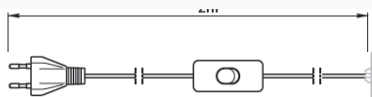


## BYC1

Cablaggio con spina bipolare e interruttore a pedale, lunghezza 2 m

*Cordset with pin plug and foot switch, 2 m length*

CODE	L mm	IP	Color
BYC1	2000	20	Black

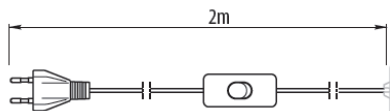


## BYC2

Cablaggio con spina bipolare e interruttore rompifilo lunghezza 2 m

*Cordset with pin plug and in-line cord switch*

CODE	L mm	IP	Color
BYC2	2000	20	Trasp



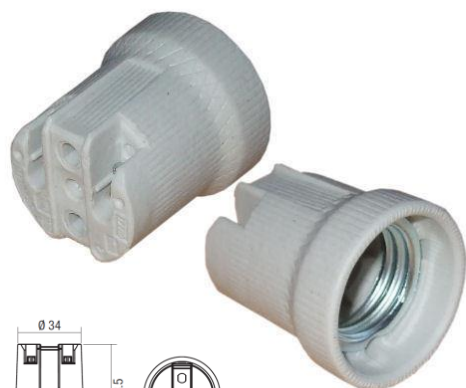
## BYC3

Cablaggio con spina bipolare e interruttore rompifilo lunghezza 2 m

*Cordset with pin plug and in-line cord switch*

CODE	L mm	IP	Color
BYC3	2000	20	White

# ACCESSORI – ACCESSORIES

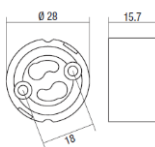
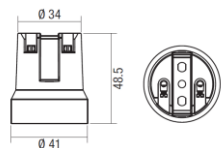


**BY6**

Portalampada in ceramica attacco E27

*Ceramic Lampholder E27 plug*

CODE	PLUG	H mm	D mm
BY6	E27	48,5	41



**BY7**

Portalampada in ceramico attacco GU10

*Ceramic Lampholder GU10 plug*

CODE	PLUG	H mm	D mm
BY7	GU10	15,7	28





RoHS

## BTE60-BTE105

Trasformatore elettronico 12V ac, morsetti a vite

*Electronic 12V transformer, class II, screw terminal*

CODE	V ac	POWER W	Input V	IP	H mm	P x L mm
BTE60	12	60	220	20	25	38 x 110
BTE105	12	105	220	20	25	38 x 110

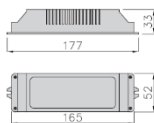
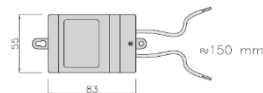
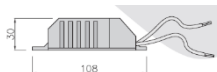


RoHS

## BTE150 – BTE200

Trasformatore elettronico 12V ac, morsetti a vite

*Electronic 12V transformer, class II, screw terminal*



CODE	V ac	POWER W	Input V	IP	H mm	P x L mm
BTE150	12	150	220	20	33	52 x 165
BTE200	12	200	220	20	33	52 x 165



# LAMPADINE TRADIZIONALI – TRADITIONAL LIGHT

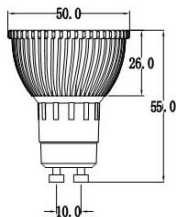


## BTL120C – BTL135C – BTL250C

Lampadina alogena con attacco G10

*G10 halogen bulb*

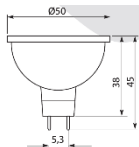
CODE	V ac	POWER W	Lm	IP	COLOR	H mm	D mm	TC °k
<b>BTL120C</b>	230	20	250	20	WARM	55	50	3000
<b>BTL135C</b>	230	35	450	20	WARM	55	50	3000
<b>BTL150C</b>	230	50	650	20	WARM	55	50	3000



## BTL250C

Lampadina alogena con attacco G5,3  
50W

*G5,3 halogen bulb 50W*



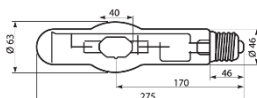
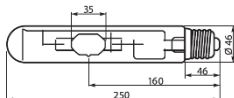
CODE	V ac	POWER W	Lm	IP	COLOR	H mm	D mm	TC °k
<b>BTL250C</b>	12	50	650	20	WARM	45	50	3000



## BTL3250N – BTL3400N

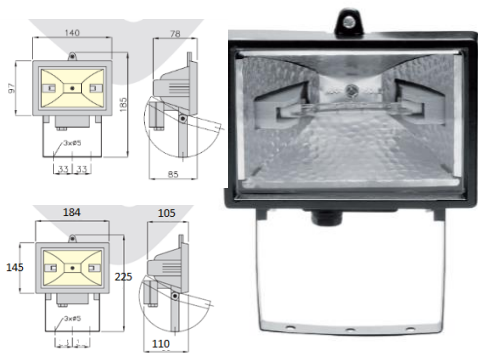
Lampadina ioduri metallici con  
attacco MH400

*Metal Halide bulbs with MH400 plug*



CODE	V ac	POWER W	Lm	IP	COLOR	L mm	D mm	TC °k
<b>BTL3250N</b>	230	250	20000	20	NATUR	275	46	4500
<b>BTL3400N</b>	230	400	35000	20	NATUR	250	63	4500

# RIFLETTORI - REFLECTOR



## BTL4150N

Lampada alogena copertura in alluminio

*Halogen lamp with aluminum cover*

CODE	V ac	POWER W	HALOG	IP	COLOR body	Lamp	L x P x H mm
<b>BTL4150N</b>	220	150	1	65	Black	J78	140x97x78
<b>BTL4500N</b>	220	500	1	65	White	J118	184x145x105

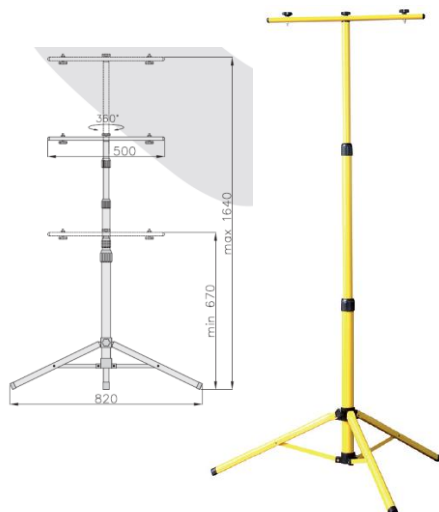


## BTL4A150N – BTL4A500N

Lampada alogena con possibilità di regolazione del fascio, copertura in alluminio e base d'appoggio

*Halogen lamp with stand for beam inclination adjustment and aluminum cover*

CODE	V ac	POWER W	HALOG	IP	COLOR body	Lamp	L x P x H mm
<b>BTL4A150N</b>	220	150	1	65	Black	J78	140x100x160
<b>BTL4A500N</b>	220	500	1	65	White	J118	185x145x200



## BY00

Cavalletto telescopico con possibilità di regolazione da 670 mm a 1640 mm e rotazione del supporto di 360°

*Telescopic tripod, extensible from 670 mm to 1640 mm with 360° rotation*

CODE	P x L mm	Cover	H mm
<b>BY00</b>	820 x 30	Yellow	670/1670



# Baracos

via Monte Rosa n° 19  
20149 Milano – ITALIA  
Tel +39.02.90363008  
Fax +39.02.48194031

[www.baracos.it](http://www.baracos.it)

[tecnico@baracos.it](mailto:tecnico@baracos.it)  
[ordini@baracos.it](mailto:ordini@baracos.it)



**BARACOS**

[www.baracos.it](http://www.baracos.it)