

*NOVE*lite®

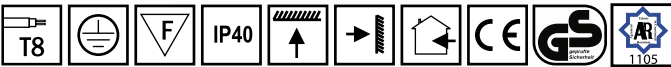
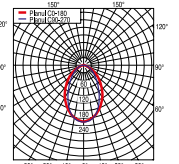
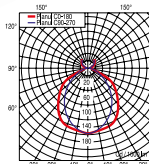
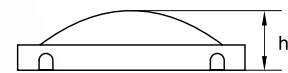
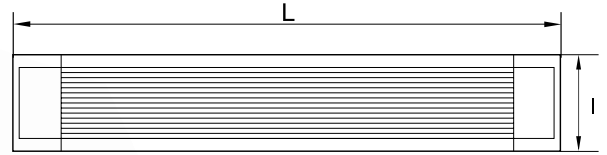
# Electric & Lighting



[www.elbielectric.ro](http://www.elbielectric.ro)

Corpuri de iluminat pentru tuburi fluorescente

# NV-410I



Cod	Model	P <sub>(0)</sub>	Dimensiuni (mm) L x l x h	Cantități (buc/bax)	Dimensiune bax (cm)	Greutate bax (kg)
801 4101 13118	NV-4101.13118	1 x 18W	635 x 108 x 42	5	66 x 25.5 x 13	3.1
801 4101 13136	NV-4101.13136	1 x 36W	1245 x 108 x 42	5	128 x 25.5 x 13	6
801 4101 13218	NV-4101.13218	2 x 18W	635 x 152 x 48	4	66 x 22.5 x 17.5	5.7
801 4101 13236	NV-4101.13236	2 x 36W	1245 x 152 x 48	4	128 x 22.5 x 17.5	7.2

**Carcasă:** oțel vopsit alb

**Echipare:** balast electronic

**Sursă:** tub fluorescent T8

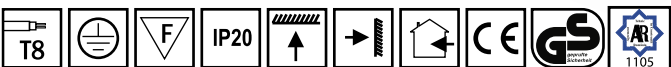
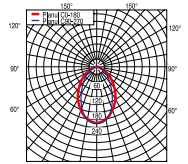
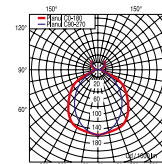
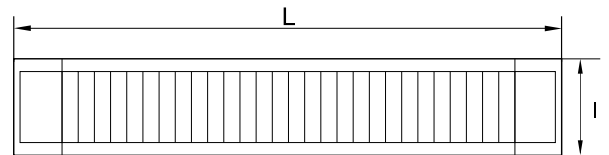
**Soclu:** G13

**Montaj:** aplicat

**Ambalaj:** individual

**Tensiune alimentare:** ~220 ÷ 240 V/ 50 Hz

# NV-410I



Cod	Model	P <sub>(0)</sub>	Dimensiuni (mm) L x l x h	Cantități (buc/bax)	Dimensiune bax (cm)	Greutate bax (kg)
801 4101 14118	NV-4101.14118	1 x 18W	635 x 108 x 42	5	66 x 25.5 x 13	3.1
801 4101 14136	NV-4101.14136	1 x 36W	1245 x 108 x 42	5	128 x 25.5 x 13	6
801 4101 14218	NV-4101.14218	2 x 18W	635 x 152 x 48	4	66 x 22.5 x 17.5	5.7
801 4101 14236	NV-4101.14236	2 x 36W	1245 x 152 x 48	4	128 x 22.5 x 17.5	7.2

**Carcasă:** oțel vopsit alb

**Echipare:** balast electronic

**Sursă:** tub fluorescent T8

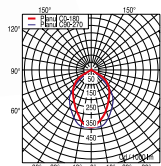
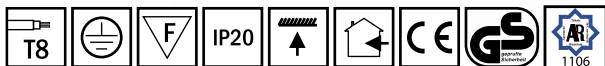
**Soclu:** G13

**Montaj:** aplicat

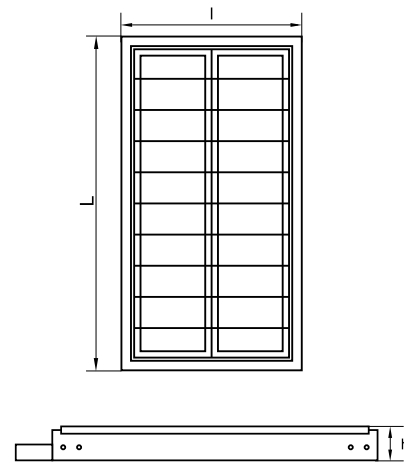
**Ambalaj:** individual

**Tensiune alimentare:** ~220 ÷ 240 V/ 50 Hz

Corpuri de iluminat pentru tuburi fluorescente

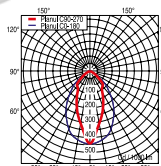
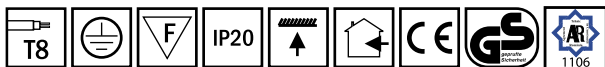


# NV-4101

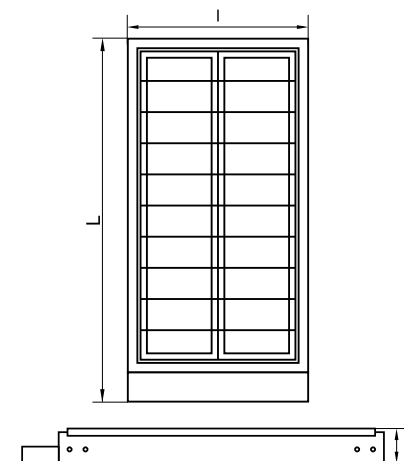


Cod	Model	P <sub>(i)</sub>	Dimensiuni (mm) L x l x h	Cantități (buc/bax)	Dimensiune bax (cm)	Greutate bax (kg)
801 4101 11218	NV-4101.11218	2 x 18W	612 x 303 x 75	1	63 x 31 x 8	2.2
801 4101 11136	NV-4101.11136	1 x 36W	1222 x 185 x 75	1	124.5 x 20 x 8	3.2
801 4101 11236	NV-4101.11236	2 x 36W	1222 x 303 x 75	1	124.5 x 31 x 8	4.2
801 4101 11418	NV-4101.11418	4 x 18W	612 x 603 x 75	1	61 x 63.5 x 8	3.7
801 4101 11436	NV-4101.11436	4 x 36W	1222 x 603 x 75	1	124.5 x 63.5 x 8	5.2

**Carcasă:** oțel vopsit alb  
**Reflector:** dublu parabolic  
**Echipare:** balast electromagnetic și starter  
**Sursă:** tub fluorescent T8  
**Soclu:** G13  
**Montaj:** aplicat  
**Ambalaj:** individual  
**Tensiune alimentare:** ~220 ÷ 240 V/ 50 Hz



# NV-4101

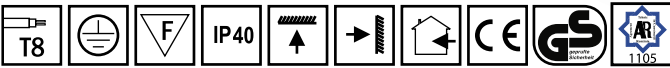
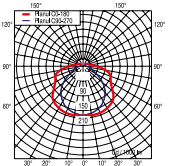
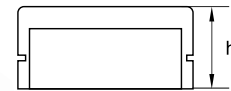
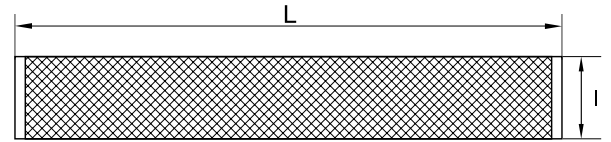


Cod	Model	P <sub>(i)</sub>	Dimensiuni (mm) L x l x h	Cantități (buc/bax)	Dimensiune bax (cm)	Greutate bax (kg)
801 4101 12218	NV-4101.12218	2 x 18W	595 x 295 x 75	1	63 x 31 x 8	2.2
801 4101 12136	NV-4101.12136	1 x 36W	1195 x 185 x 75	1	124.5 x 20 x 8	3.2
801 4101 12236	NV-4101.12236	2 x 36W	1195 x 295 x 75	1	124.5 x 30 x 8	4.2
801 4101 12418	NV-4101.12418	4 x 18W	595 x 595 x 75	1	61 x 63.5 x 8	3.7

**Carcasă:** oțel vopsit alb  
**Reflector:** dublu parabolic  
**Echipare:** balast electromagnetic și starter  
**Sursă:** tub fluorescent T8  
**Soclu:** G13  
**Montaj:** încastrat  
**Ambalaj:** individual  
**Tensiune alimentare:** ~220 ÷ 240 V/ 50 Hz

## Corpuri de iluminat pentru tuburi fluorescente

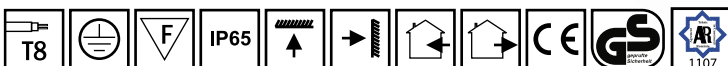
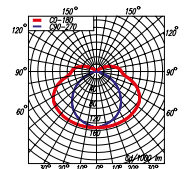
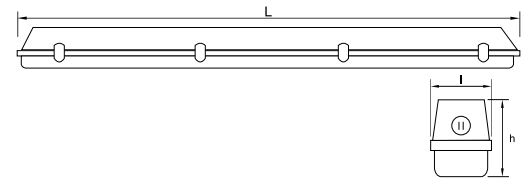
# NV-410I



Cod	Model	P <sub>(i)</sub>	Dimensiuni (mm) L x l x h	Cantități (buc/bax)	Dimensiune bax (cm)	Greutate bax (kg)
801 4101 15218	NV-4101.15218	2 x 18W	635 x 175 x 65	1	64 x 7 x 19	2
801 4101 15236	NV-4101.15236	2 x 36W	1238 x 175 x 65	1	125 x 7 x 18	3
801 4101 15118	NV-4101.15118	1 x 18W	635 x 100 x 86	1	64 x 9.8 x 11.2	1.3
801 4101 15136	NV-4101.15136	1 x 36W	1238 x 100 x 86	1	125 x 9.8 x 11.2	1.9

**Carcasă:** oțel vopsit alb  
**Dispersor:** prismatic  
**Echipe:** balast electromagnetic și starter  
**Sursă:** tub fluorescent T8  
**Soclu:** G13  
**Montaj:** aplicat  
**Tensiune alimentare:** ~220 ÷ 240 V/ 50 Hz

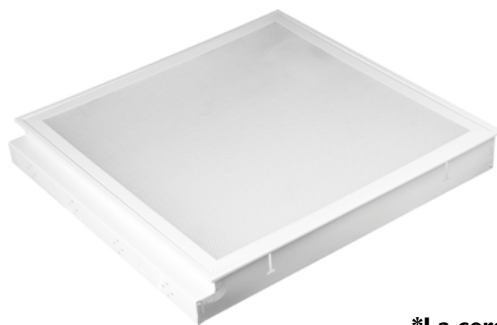
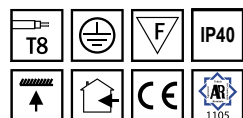
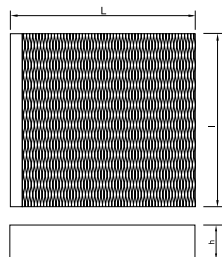
# NV-420I



Cod	Model	P <sub>(i)</sub>	Dimensiuni (mm) L x l x h	Cantități (buc/bax)	Dimensiune bax (cm)	Greutate bax (kg)
801 4201 01118	NV-4201.01118	1 x 18W	650 x 60 x 55	15	69 x 33.5 x 29	18.8
801 4201 01136	NV-4201.01136	1 x 36W	1255 x 60 x 55	12	129 x 25.5 x 26	20.8
801 4201 01218	NV-4201.01218	2 x 18W	650 x 110 x 55	12	68 x 37.5 x 26.5	17.2
801 4201 01236	NV-4201.01236	2 x 36W	1255 x 110 x 55	8	128 x 25.5 x 26.5	21.5
801 4201 01158	NV-4201.01158	1 x 58W	1560 x 85 x 93	6	160 x 30 x 20	18
801 4201 01258	NV-4201.01258	2 x 58W	1560 x 135 x 93	4	160 x 40 x 15	19

**Carcasă:** ABS  
**Soclu:** G13  
**Dispersor:** policarbonat  
**Montaj:** aplicat  
**Echipe:** balast electromagnetic și starter  
**Ambalaj:** individual  
**Sursă:** tub fluorescent T8  
**Tensiune alimentare:** ~220 ÷ 240 V/ 50 Hz

Corpuri de iluminat pentru tuburi fluorescente



# NV-4101

**Carcasă:** oțel vopsit alb în câmp electrostatic

**Dispensör:** prismatic

**Soclu:** G13

**Montaj:** încastrat

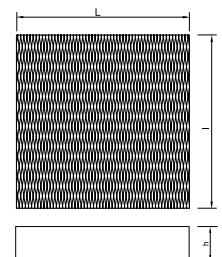
**Ambalaj:** individual

**Tensiune de alimentare:** ~ 220 ÷ 240 V / 50Hz

**Temperatura mediului de funcționare:** -20°... +40°C

\*La cerere se poate echipa cu kit de urgență 1.5h sau 3h

Cod	Model	P <sub>(0)</sub>	Echipare	Sursă	Dimensiuni L x l x h (mm)
801 4101 16218101	NV-4101.16218101	2 x 18W	Balast electronic TG	tub fluorescent T8	595 x 295 x 75
801 4101 16236101	NV-4101.16236101	2 x 36W	Balast electronic TG	tub fluorescent T8	1195 x 295 x 75
801 4101 16418101	NV-4101.16418101	4 x 18W	Balast electronic TG	tub fluorescent T8	595 x 595 x 75
801 4101 16218111	NV-4101.16218111	2 x 18W	Balast electronic Philips	tub fluorescent T8	595 x 295 x 75
801 4101 16236111	NV-4101.16236111	2 x 36W	Balast electronic Philips	tub fluorescent T8	1195 x 295 x 75
801 4101 16418111	NV-4101.16418111	4 x 18W	Balast electronic Philips	tub fluorescent T8	595 x 595 x 75
801 4101 16218102	NV-4101.16218102	2 x 18W	Balast electromagnetic TG	tub fluorescent T8	595 x 295 x 75
801 4101 16236102	NV-4101.16236102	2 x 36W	Balast electromagnetic TG	tub fluorescent T8	1195 x 295 x 75
801 4101 16418102	NV-4101.16418102	4 x 18W	Balast electromagnetic TG	tub fluorescent T8	595 x 595 x 75
801 4101 16218112	NV-4101.16218112	2 x 18W	Balast electromagnetic Philips	tub fluorescent T8	595 x 295 x 75
801 4101 16236112	NV-4101.16236112	2 x 36W	Balast electromagnetic Philips	tub fluorescent T8	1195 x 295 x 75
801 4101 16418112	NV-4101.16418112	4 x 18W	Balast electromagnetic Philips	tub fluorescent T8	595 x 595 x 75



# NV-4101

**Carcasă:** oțel vopsit alb în câmp electrostatic

**Dispensör:** prismatic

**Soclu:** G13

**Montaj:** aplicat

**Ambalaj:** individual

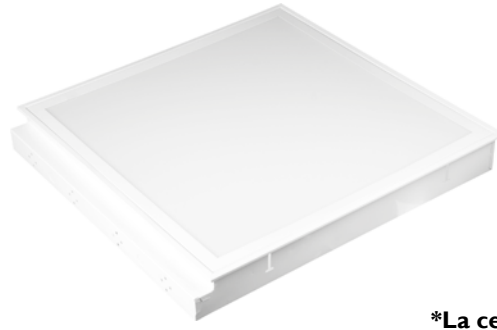
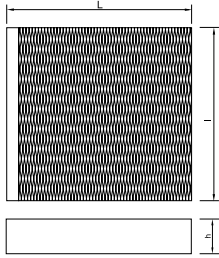
**Tensiune de alimentare:** ~ 220 ÷ 240 V / 50Hz

**Temperatura mediului de funcționare:** -20°... +40°C

\*La cerere se poate echipa cu kit de urgență 1.5h sau 3h

Cod	Model	P <sub>(0)</sub>	Echipare	Sursă	Dimensiuni L x l x h (mm)
801 4101 17218101	NV-4101.17218101	2 x 18W	Balast electronic TG	tub fluorescent T8	612 x 303 x 75
801 4101 17236101	NV-4101.17236101	2 x 36W	Balast electronic TG	tub fluorescent T8	1222 x 303 x 75
801 4101 17418101	NV-4101.17418101	4 x 18W	Balast electronic TG	tub fluorescent T8	612 x 603 x 75
801 4101 17218111	NV-4101.17218111	2 x 18W	Balast electronic Philips	tub fluorescent T8	612 x 303 x 75
801 4101 17236111	NV-4101.17236111	2 x 36W	Balast electronic Philips	tub fluorescent T8	1222 x 303 x 75
801 4101 17418111	NV-4101.17418111	4 x 18W	Balast electronic Philips	tub fluorescent T8	612 x 603 x 75
801 4101 17218102	NV-4101.17218102	2 x 18W	Balast electromagnetic TG	tub fluorescent T8	612 x 303 x 75
801 4101 17236102	NV-4101.17236102	2 x 36W	Balast electromagnetic TG	tub fluorescent T8	1222 x 303 x 75
801 4101 17418102	NV-4101.17418102	4 x 18W	Balast electromagnetic TG	tub fluorescent T8	612 x 603 x 75
801 4101 17218112	NV-4101.17218112	2 x 18W	Balast electromagnetic Philips	tub fluorescent T8	612 x 303 x 75
801 4101 17236112	NV-4101.17236112	2 x 36W	Balast electromagnetic Philips	tub fluorescent T8	1222 x 303 x 75
801 4101 17418112	NV-4101.17418112	4 x 18W	Balast electromagnetic Philips	tub fluorescent T8	612 x 603 x 75

## Corpuri de iluminat pentru tuburi fluorescente



# NV-4101

**Carcasă:** oțel vopsit alb în câmp electrostatic

**Dispensör:** opal

**Soclu:** G13

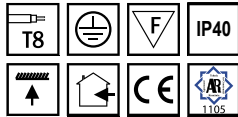
**Montaj:** încastrat

**Ambalaj:** individual

**Tensiune de alimentare:** ~ 220 ÷ 240 V / 50Hz

**Temperatura mediului de funcționare:** -20°... +40°C

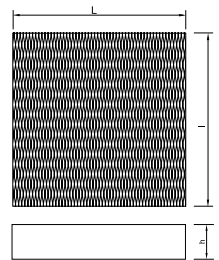
\*La cerere se poate echipa cu kit de urgență 1.5h sau 3h



Cod	Model	P <sub>(0)</sub>	Echipare	Sursă	Dimensiuni L x l x h (mm)
801 4101 16218201	NV-4101.16218201	2 x 18W	Balast electronic TG	tub fluorescent T8	595 x 295 x 75
801 4101 16236201	NV-4101.16236201	2 x 36W	Balast electronic TG	tub fluorescent T8	1195 x 295 x 75
801 4101 16418201	NV-4101.16418201	4 x 18W	Balast electronic TG	tub fluorescent T8	595 x 595 x 75
801 4101 16218211	NV-4101.16218211	2 x 18W	Balast electronic Philips	tub fluorescent T8	595 x 295 x 75
801 4101 16236211	NV-4101.16236211	2 x 36W	Balast electronic Philips	tub fluorescent T8	1195 x 295 x 75
801 4101 16418211	NV-4101.16418211	4 x 18W	Balast electronic Philips	tub fluorescent T8	595 x 595 x 75
801 4101 16218202	NV-4101.16218202	2 x 18W	Balast electromagnetic TG	tub fluorescent T8	595 x 295 x 75
801 4101 16236202	NV-4101.16236202	2 x 36W	Balast electromagnetic TG	tub fluorescent T8	1195 x 295 x 75
801 4101 16418202	NV-4101.16418202	4 x 18W	Balast electromagnetic TG	tub fluorescent T8	595 x 595 x 75
801 4101 16218212	NV-4101.16218212	2 x 18W	Balast electromagnetic Philips	tub fluorescent T8	595 x 295 x 75
801 4101 16236212	NV-4101.16236212	2 x 36W	Balast electromagnetic Philips	tub fluorescent T8	1195 x 295 x 75
801 4101 16418212	NV-4101.16418212	4 x 18W	Balast electromagnetic Philips	tub fluorescent T8	595 x 595 x 75



874/2012



# NV-4101

**Carcasă:** oțel vopsit alb în câmp electrostatic

**Dispensör:** opal

**Soclu:** G13

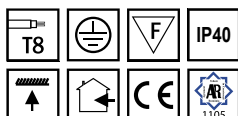
**Montaj:** aplicat

**Ambalaj:** individual

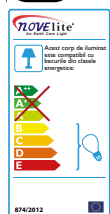
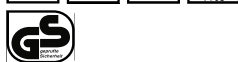
**Tensiune de alimentare:** ~ 220 ÷ 240 V / 50Hz

**Temperatura mediului de funcționare:** -20°... +40°C

\*La cerere se poate echipa cu kit de urgență 1.5h sau 3h

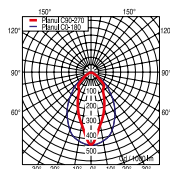
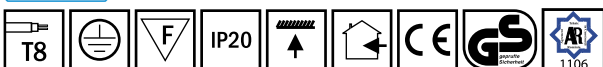


Cod	Model	P <sub>(0)</sub>	Echipare	Sursă	Dimensiuni L x l x h (mm)
801 4101 17218201	NV-4101.17218201	2 x 18W	Balast electronic TG	tub fluorescent T8	612 x 303 x 75
801 4101 17236201	NV-4101.17236201	2 x 36W	Balast electronic TG	tub fluorescent T8	1222 x 303 x 75
801 4101 17418201	NV-4101.17418201	4 x 18W	Balast electronic TG	tub fluorescent T8	612 x 603 x 75
801 4101 17218211	NV-4101.17218211	2 x 18W	Balast electronic Philips	tub fluorescent T8	612 x 303 x 75
801 4101 17236211	NV-4101.17236211	2 x 36W	Balast electronic Philips	tub fluorescent T8	1222 x 303 x 75
801 4101 17418211	NV-4101.17418211	4 x 18W	Balast electronic Philips	tub fluorescent T8	612 x 603 x 75
801 4101 17218202	NV-4101.17218202	2 x 18W	Balast electromagnetic TG	tub fluorescent T8	612 x 303 x 75
801 4101 17236202	NV-4101.17236202	2 x 36W	Balast electromagnetic TG	tub fluorescent T8	1222 x 303 x 75
801 4101 17418202	NV-4101.17418202	4 x 18W	Balast electromagnetic TG	tub fluorescent T8	612 x 603 x 75
801 4101 17218212	NV-4101.17218212	2 x 18W	Balast electromagnetic Philips	tub fluorescent T8	612 x 303 x 75
801 4101 17236212	NV-4101.17236212	2 x 36W	Balast electromagnetic Philips	tub fluorescent T8	1222 x 303 x 75
801 4101 17418212	NV-4101.17418212	4 x 18W	Balast electromagnetic Philips	tub fluorescent T8	612 x 603 x 75

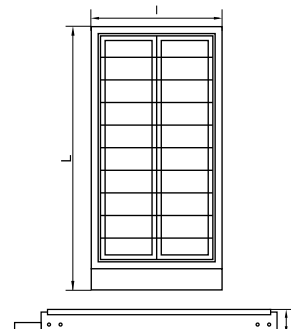


874/2012

Corpuri de iluminat pentru tuburi fluorescente

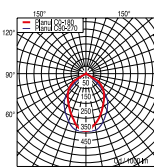
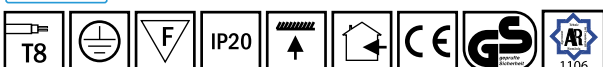


# NV-4101

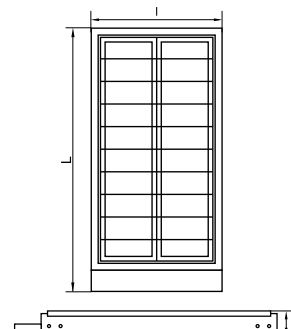


Cod	Model	P <sub>(i)</sub>	Echipare	Sursă	Dimensiuni L x l x h (mm)
801 4101 418201	NV-4101.418201	4 x 18W	Balast electronic TG	tub fluorescent T8	595 x 595 x 75
801 4101 218201	NV-4101.218201	2 X 18W	Balast electronic TG	tub fluorescent T8	595 x 295 x 75
801 4101 236201	NV-4101.236201	2 X 36W	Balast electronic TG	tub fluorescent T8	1215 x 295 x 75
801 4101 418211	NV-4101.418211	4 x 18W	Balast electronic Philips	tub fluorescent T8	595 x 595 x 75
801 4101 218211	NV-4101.218211	2 X 18W	Balast electronic Philips	tub fluorescent T8	595 x 295 x 75
801 4101 236211	NV-4101.236211	2 X 36W	Balast electronic Philips	tub fluorescent T8	1215 x 295 x 75
801 4101 418212	NV-4101.418212	4 x 18W	Balast electromagnetic Philips	tub fluorescent T8	595 x 595 x 75
801 4101 218212	NV-4101.218212	2 X 18W	Balast electromagnetic Philips	tub fluorescent T8	595 x 295 x 75
801 4101 236212	NV-4101.236212	2 X 36W	Balast electromagnetic Philips	tub fluorescent T8	1215 x 295 x 75

**Carcasă:** oțel vopsit alb  
**Reflector:** dublu parabolic  
**Soclu:** G13  
**Montaj:** încastrat  
**Ambalaj:** individual  
**Tensiune alimentare:** ~220 ÷ 240 V/  
 50/60 Hz  
**\*La cerere se poate echipa cu kit de urgență 1.5h sau 3h**



# NV-4101



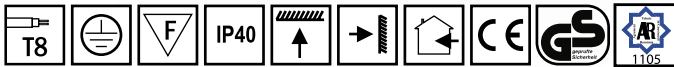
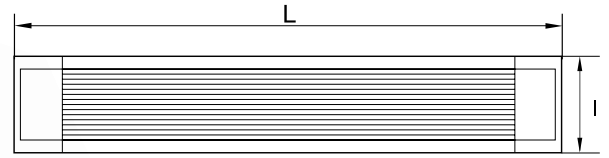
Cod	Model	P <sub>(i)</sub>	Echipare	Sursă	Dimensiuni L x l x h (mm)
801 4101 418101	NV-4101.418101	4 x 18W	Balast electronic TG	tub fluorescent T8	612 x 603 x 75
801 4101 218101	NV-4101.218101	2 X 18W	Balast electronic TG	tub fluorescent T8	612 x 303 x 75
801 4101 236101	NV-4101.236101	2 X 36W	Balast electronic TG	tub fluorescent T8	1222 x 303 x 75
801 4101 418111	NV-4101.418111	4 x 18W	Balast electronic Philips	tub fluorescent T8	612 x 603 x 75
801 4101 236111	NV-4101.236111	2 X 18W	Balast electronic Philips	tub fluorescent T8	612 x 303 x 75
801 4101 218111	NV-4101.218111	2 X 36W	Balast electronic Philips	tub fluorescent T8	1222 x 303 x 75
801 4101 418112	NV-4101.418112	4 x 18W	Balast electromagnetic Philips	tub fluorescent T8	612 x 603 x 75
801 4101 236112	NV-4101.236112	2 X 18W	Balast electromagnetic Philips	tub fluorescent T8	612 x 303 x 75
801 4101 218112	NV-4101.218112	2 X 36W	Balast electromagnetic Philips	tub fluorescent T8	1222 x 303 x 75

**Carcasă:** oțel vopsit alb  
**Reflector:** dublu parabolic  
**Soclu:** G13  
**Montaj:** aplicat  
**Ambalaj:** individual  
**Tensiune alimentare:** ~220 ÷ 240 V/  
 50/60 Hz  
**\*La cerere se poate echipa cu kit de urgență 1.5h sau 3h**



## Corpuri de iluminat pentru tuburi LED

# NV-4101



Cod	Model	P <sub>(i)</sub>	Dimensiuni (mm) L x l x h	Cantități (buc/bax)	Dimensiune bax (cm)	Greutate bax (kg)
801 4101 11803	NV-4101.11803	1 x 10W	635 x 108 x 42	5	66 x 25.5 x 13	3.1
801 4101 13603	NV-4101.13603	1 x 20W	1245 x 108 x 42	5	128 x 25.5 x 13	6
801 4101 21803	NV-4101.21803	2 x 10W	635 x 152 x 48	4	66 x 22.5 x 17.5	3.9
801 4101 23603	NV-4101.23603	2 x 20W	1245 x 152 x 48	4	128 x 22.5 x 17.5	7.4

**Carcasă:** oțel vopsit alb

**Sursă:** tub T8 LED

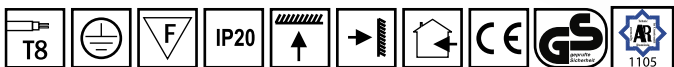
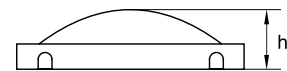
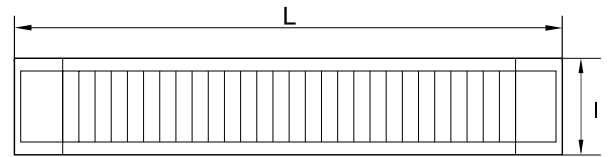
**Soclu:** G13

**Montaj:** aplicat

**Ambalaj:** individual

**Tensiune alimentare:** ~220 ÷ 240 V/ 50 Hz

# NV-4101



Cod	Model	P <sub>(i)</sub>	Dimensiuni (mm) L x l x h	Cantități (buc/bax)	Dimensiune bax (cm)	Greutate bax (kg)
801 4101 11804	NV-4101.11804	1 x 10W	635 x 108 x 42	5	66 x 25.5 x 13	3.1
801 4101 13604	NV-4101.13604	1 x 20W	1245 x 108 x 42	5	128 x 25.5 x 13	6
801 4101 21804	NV-4101.21804	2 x 10W	635 x 152 x 48	4	66 x 22.5 x 17.5	3.9
801 4101 23604	NV-4101.23604	2 x 20W	1245 x 152 x 48	4	128 x 22.5 x 17.5	7.4

**Carcasă:** oțel vopsit alb

**Sursă:** tub T8 LED

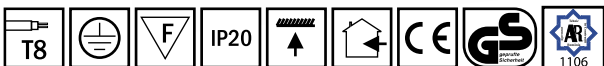
**Soclu:** G13

**Montaj:** aplicat

**Ambalaj:** individual

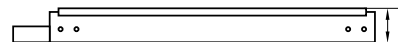
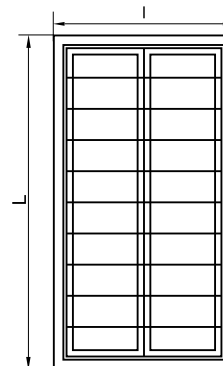
**Tensiune alimentare:** ~220 ÷ 240 V/ 50 Hz

Corpuri de iluminat pentru tuburi LED



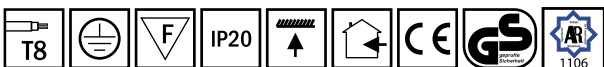
Cod	Model	P (l)	Dimensiuni (mm) L x l x h	Cantități (buc/bax)	Dimensiune bax (cm)	Greutate bax (kg)
801 4101 21806	NV-4101.21806	2 x 10W	612 x 303 x 75	1	63 x 31 x 8	2.2
801 4101 23606	NV-4101.23606	2 x 20W	1222 x 303 x 75	1	124.5 x 30 x 8	4.2
801 4101 41806	NV-4101.41806	4 x 10W	612 x 603 x 75	1	61 x 63.5 x 8	3.7

# NV-4101



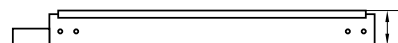
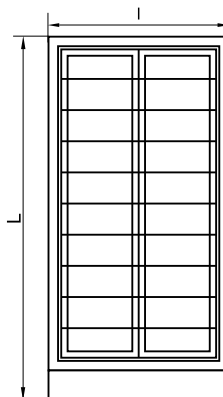
**Carcasă:** oțel vopsit alb  
**Reflector:** dublu parabolic  
**Sursă:** tub T8 LED  
**Soclu:** G13  
**Montaj:** aplicat  
**Ambalaj:** individual

**Tensiune alimentare:** ~220 ÷ 240 V/ 50 Hz



Cod	Model	P (l)	Dimensiuni (mm) L x l x h	Cantități (buc/bax)	Dimensiune bax (cm)	Greutate bax (kg)
801 4101 21807	NV-4101.21807	2 x 10W	595 x 295 x 75	1	63 x 31 x 8	2.2
801 4101 23607	NV-4101.23607	2 x 20W	1195 x 295 x 75	1	124.5 x 30 x 8	4.2
801 4101 41807	NV-4101.41807	4 x 10W	595 x 595 x 75	1	61 x 63.5 x 8	3.7

# NV-4101

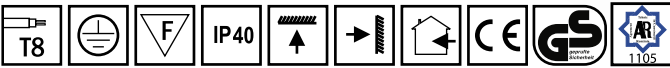
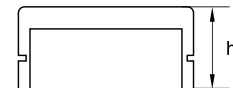
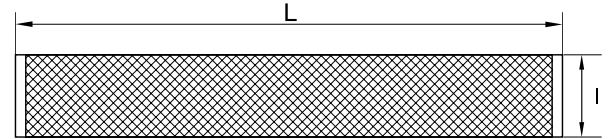


**Carcasă:** oțel vopsit alb  
**Reflector:** dublu parabolic  
**Sursă:** tub T8 LED  
**Soclu:** G13  
**Montaj:** încastat  
**Ambalaj:** individual

**Tensiune alimentare:** ~220 ÷ 240 V/ 50 Hz

Corpuri de iluminat pentru tuburi LED

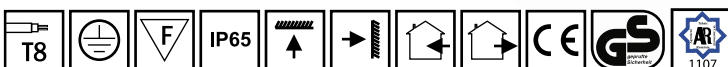
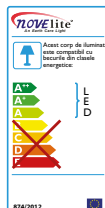
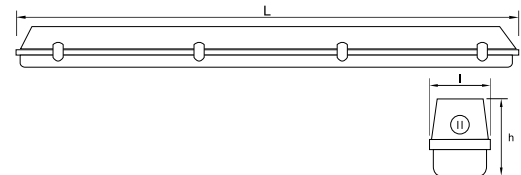
# NV-4101



Cod	Model	P <sub>(0)</sub>	Dimensiuni (mm) L x l x h	Cantități (buc/bax)	Dimensiune bax (cm)	Greutate bax (kg)
801 4101 21805	NV-4101.21805	2 x 10W	635 x 175 x 65	1	64 x 7 x 19	2
801 4101 23605	NV-4101.23605	2 x 20W	1238 x 175 x 65	1	125 x 7 x 18	3
801 4101 11805	NV-4101.11805	1 x 10W	635 x 100 x 86	1	64 x 9.8 x 11.2	1.3
801 4101 13605	NV-4101.13605	1 x 20W	1238 x 100 x 86	1	125 x 9.8 x 11.2	1.9

**Carcasă:** oțel vopsit alb  
**Dispensur:** prismatic  
**Sursă:** tub T8 LED  
**Soclu:** G13  
**Montaj:** aplicat  
**Ambalaj:** individual  
**Tensiune alimentare:** ~220 ÷ 240 V/ 50 Hz

# NV-4201



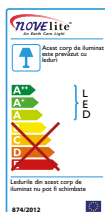
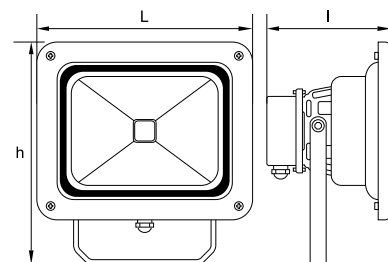
Cod	Model	P <sub>(0)</sub>	Dimensiuni (mm) L x l x h	Cantități (buc/bax)	Dimensiune bax (cm)	Greutate bax (kg)
801 4201 11801	NV-4201.11801	1 x 10W	650 x 60 x 55	15	67 x 35.5 x 22	18.3
801 4201 13601	NV-4201.13601	1 x 20W	1255 x 60 x 55	12	127.5 x 21.7 x 28	21.7
801 4201 21801	NV-4201.21801	2 x 10W	650 x 110 x 55	12	67 x 37.5 x 27	18.4
801 4201 23601	NV-4101.23601	2 x 20W	1255 x 110 x 55	6	127.5 x 25 x 20.5	17.1

**Carcasă:** ABS  
**Soclu:** G13  
**Dispensur:** policarbonat  
**Montaj:** aplicat  
**Ambalaj:** individual  
**Sursă:** tub T8 LED  
**Tensiune alimentare:** ~220 ÷ 240 V/ 50 Hz

Proiectoare LED



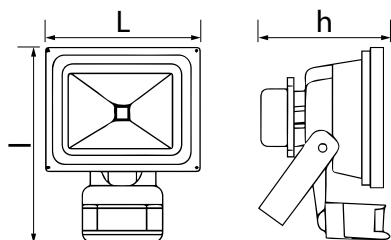
# NV-4203



**Carcasă:** aluminiu  
**Dispensor:** sticlă securizată  
**Sursă:** LED COB  
**Ambalaj:** individual

**Tensiune de alimentare:** ~220÷240V 50/60Hz

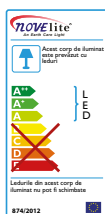
Cod	Model	Culoare	P <sub>(i)</sub>	Unghi dispersie	Indice de redare a culorilor	Durata medie de viață	Flux luminos (lm)	Temperatura de culoare (k)	Dimensiuni L x l x h (mm)	Cantități (buc/bax)	Dimensiune bax (cm)	Greutate bax (kg)
801 4203 0415	NV-4203.0415	Gri	10W	120°	70	25000	650	6400	112 x 72 x 94	20	51.5 x 26.5 x 22	9
801 4203 1415	NV-4203.1415	Gri	10W	120°	70	25000	650	2700	112 x 72 x 94	20	51.5 x 26.5 x 22	9
801 4203 0416	NV-4203.0416	Gri	20W	120°	70	25000	1400	6400	178 x 85 x 153	12	39.5 x 33 x 35	10.5
801 4203 1416	NV-4203.1416	Gri	20W	120°	70	25000	1400	2700	178 x 85 x 153	12	39.5 x 33 x 35	10.5
801 4203 0417	NV-4203.0417	Gri	30W	120°	70	25000	2000	6400	223 x 100 x 210	8	48 x 26.5 x 46	12.5
801 4203 1417	NV-4203.1417	Gri	30W	120°	70	25000	2000	2700	223 x 100 x 210	8	48 x 26.5 x 46	12.5
801 4203 0418	NV-4203.0418	Gri	50W	120°	70	25000	3600	6400	287 x 153 x 237	2	56.1 x 32.4 x 20.6	6
801 4203 1418	NV-4203.1418	Gri	50W	120°	70	25000	3600	2700	287 x 153 x 237	2	56.1 x 32.4 x 20.6	6
801 4203 0419	NV-4203.0419	Gri	70W	120	70	25000	4900	6400	360 x 88 x 281	2	38.6 x 30.7 x 25.3	7.5
801 4203 0420	NV-4203.0420	Gri	100W	120	70	25000	7000	6400	283 x 94 x 400	4	60.5 x 42.5 x 29	10



# NV-4203

**Carcasă:** aluminiu vopsit în câmp electrostatic  
**Dispensor:** sticlă securizată  
**Echipe:** senzor multifuncțional  
**Rază de acțiune:** 0 - 12m (reglabil)  
**Temporizare:** 6" - 20' (reglabil)  
**Sensibilitate la lumină:** l - 2000 lux (reglabil)  
**Unghi de detecție:** 180°  
**Sursă:** LED COB

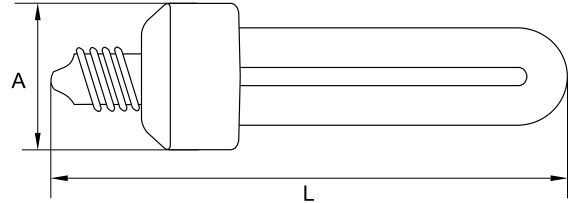
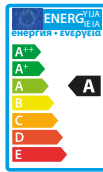
**Tensiune de alimentare:** ~220 ÷ 240V 50/60Hz



Cod	Model	Culoare	P <sub>(i)</sub>	Unghi dispersie	Indice de redare a culorilor	Durata medie de viață	Flux luminos (lm)	Temperatura de culoare (k)	Dimensiuni L x l x h (mm)	Cantități (buc/bax)	Dimensiune bax (cm)	Greutate bax (kg)
801 4203 2415	NV-4203.2415	Gri	10W	120°	70	25000	650	6400	112 x 157 x 106	20	59.5 x 27.5 x 39	13
801 4203 2416	NV-4203.2416	Gri	20W	120°	70	25000	1400	6400	180 x 200 x 100	10	77 x 45.5 x 25	14
801 4203 2417	NV-4203.2417	Gri	30W	120°	70	25000	2000	6400	225 x 235 x 120	4	55 x 36 x 28	9

Becuri economice

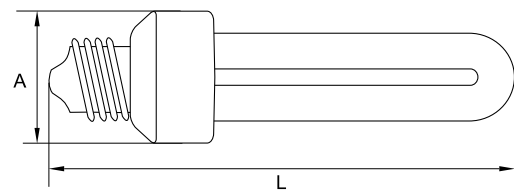
# NV-2302



Temperatura mediului  
de funcționare: -20°C...+40°C  
Temperatură de culoare: 2700 / 6400K  
Tensiune alimentare: ~220 ÷ 240V / 50 Hz

Cod	Model	Putere	Soclu	Flux luminos (lm)	Durata medie de viață (H)	L (mm)	A (mm)	Cantități (buc/bax)
801 2302 211109	NV-2302.211109	9 W	E 14	450	6000	140	42	50
801 2302 211111	NV-2302.211111	11 W	E 14	550	6000	140	42	50
801 2302 211113	NV-2302.211113	13 W	E 14	650	6000	140	42	50
801 2302 211115	NV-2302.211115	15 W	E 14	750	6000	140	42	50

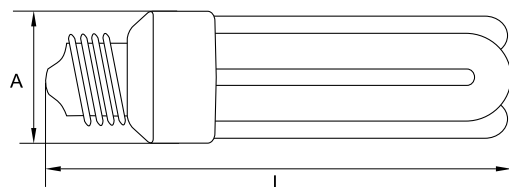
# NV-2302



Temperatura mediului  
de funcționare: -20°C...+40°C  
Temperatură de culoare: 2700 / 6400K  
Tensiune alimentare: ~220 ÷ 240V / 50 Hz

Cod	Model	Putere	Soclu	Flux luminos (lm)	Durata medie de viață (H)	L (mm)	A (mm)	Cantități (buc/bax)
801 2302 212109	NV-2302.212109	9 W	E 27	450	6000	140	42	50
801 2302 212111	NV-2302.212111	11 W	E 27	550	6000	140	42	50
801 2302 212113	NV-2302.212113	13 W	E 27	650	6000	140	42	50
801 2302 212115	NV-2302.212115	15 W	E 27	750	6000	140	42	50
801 2302 212118	NV-2302.212118	18 W	E 27	900	6000	165	42	50
801 2302 212122	NV-2302.212122	22 W	E 27	1100	6000	165	42	50

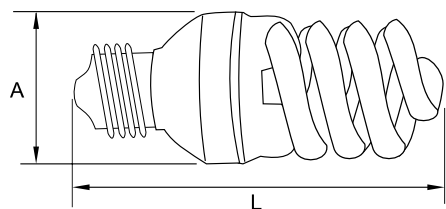
# NV-2303



Temperatura mediului  
de funcționare: -20°C...+40°C  
Temperatură de culoare: 2700 / 6400K  
Tensiune alimentare: ~220 ÷ 240V / 50 Hz

Cod	Model	Putere	Soclu	Flux luminos (lm)	Durata medie de viață (H)	L (mm)	A (mm)	Cantități (buc/bax)
801 2303 222113	NV-2303.222113	13 W	E 27	650	6000	156	48	50
801 2303 222115	NV-2303.222115	15 W	E 27	750	6000	156	48	50
801 2303 222120	NV-2303.222120	20 W	E 27	1000	6000	156	48	50
801 2303 222122	NV-2303.222122	22 W	E 27	1100	6000	156	48	50
801 2303 222124	NV-2303.222124	24 W	E 27	1200	6000	165	48	50
801 2303 222126	NV-2303.222126	26 W	E 27	1300	6000	165	48	50
801 2303 222128	NV-2303.222128	28 W	E 27	1400	6000	165	48	50
801 2303 222130	NV-2303.222130	30 W	E 27	1500	6000	165	48	50
801 2303 222135	NV-2303.222135	35 W	E 27	1750	6000	165	48	50

# NV-2301

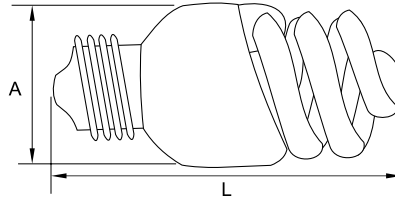
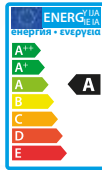


Temperatura mediului  
de funcționare: -20°C...+40°C  
Temperatură de culoare: 2700 / 6400K  
Tensiune alimentare: ~220 ÷ 240V / 50 Hz

Cod	Model	Putere	Soclu	Flux luminos (lm)	Durata medie de viață (H)	L (mm)	A (mm)	Cantități (buc/bax)
801 2301 242115	NV-2301.242115	15 W	E 27	750	6000	105	48	50
801 2301 242118	NV-2301.242118	18 W	E 27	900	6000	112	48	50
801 2301 242218	NV-2301.242218	18 W	E 27	900	6000	119	48	50
801 2301 242120	NV-2301.242120	20 W	E 27	1000	6000	112	48	50
801 2301 242220	NV-2301.242220	20 W	E 27	1000	6000	119	48	50
801 2301 242122	NV-2301.242122	22 W	E 27	1100	6000	119	48	50
801 2301 242124	NV-2301.242124	24 W	E 27	1200	6000	119	48	50
801 2301 242126	NV-2301.242126	26 W	E 27	1300	6000	119	48	50
801 2301 242130	NV-2301.242130	30 W	E 27	1500	6000	119	48	50

Becuri economice

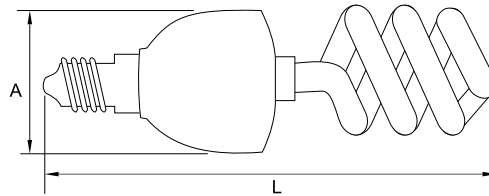
# NV-230 I



Temperatura mediului  
de funcționare: -20°C...+40°C  
Temperatură de culoare: 2700 / 6400K  
Tensiune alimentare: ~220 ÷ 240V / 50 Hz

Cod	Model	Putere	Soclu	Flux luminos (lm)	Durata medie de viață (H)	L (mm)	A (mm)	Cantități (buc/bax)
801 2301 242109	NV-2301.242109	9 W	E 27	450	6000	105	48	50
801 2301 242111	NV-2301.242111	11 W	E 27	550	6000	105	48	50
801 2301 242113	NV-2301.242113	13 W	E 27	650	6000	105	48	50

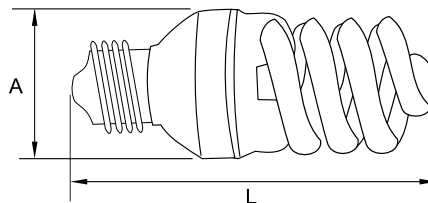
# NV-230 I



Temperatura mediului  
de funcționare: -20°C...+40°C  
Temperatură de culoare: 2700 / 6400K  
Tensiune alimentare: ~220 ÷ 240V / 50 Hz

Cod	Model	Putere	Soclu	Flux luminos (lm)	Durata medie de viață (H)	L (mm)	A (mm)	Cantități (buc/bax)
801 2301 201111	NV-2301.201111	11 W	E 14	550	6000	132	42	50
801 2301 201113	NV-2301.201113	13 W	E 14	650	6000	132	42	50
801 2301 201115	NV-2301.201115	15 W	E 14	750	6000	132	42	50

# NV-230 I



Temperatura mediului  
de funcționare: -20°C...+40°C  
Temperatură de culoare: 2700 / 6400K  
Tensiune alimentare: ~220 ÷ 240V / 50 Hz

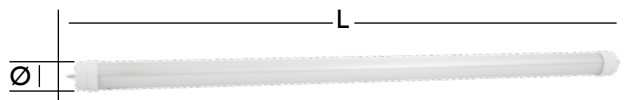
Cod	Model	Putere	Soclu	Flux luminos (lm)	Durata medie de viață (H)	L (mm)	A (mm)	Cantități (buc/bax)
801 2301 202111	NV-2301.202111	11 W	E 27	550	6000	132	42	50
801 2301 202113	NV-2301.202113	13 W	E 27	650	6000	132	42	50

**Tuburi LED**



# NV-2404

**Temperatura mediului de funcționare:** -20°C...+50°C  
**Tensiune alimentare:** ~220 ÷ 240V / 50 Hz



Model	NV-2404.1111	NV-2404.1112	NV-2404.2111	NV-2404.2112	NV-2404.3111	NV-2404.3112	NV-2404.3113
Dimensiune L x Ø (mm)	600 x 30	600 x 30	1200 x 30	1200 x 30	1500 x 30	1500 x 30	1500 x 30
Cantități (buc/bax)	25	25	25	25	25	25	25
Greutate bax (kg)	6.9	6.9	12	12	14	14	14

Cod	Model	P <sub>(i)</sub>	Soclu	Flux luminos (lm)	LED	Durata medie de viață (h)	Temperatura de culoare (K)	Unghi de dispersie	CRI	Material	Tensiune de alimentare	Frecvența	Echivalență tub fluorescent
801 2404 1111	NV-2404.1111	10W	G13	800	SMD	50000	6000-6500	120°	80	Al + PC	220+240V	50/60Hz	18W
801 2404 1112	NV-2404.1112	10W	G13	800	SMD	50000	2700-3200	120°	80	Al + PC	220+240V	50/60Hz	18W
801 2404 2111	NV-2404.2111	20W	G13	1600	SMD	50000	6000-6500	120°	80	Al + PC	220+240V	50/60Hz	36W
801 2404 2112	NV-2404.2112	20W	G13	1600	SMD	50000	2700-3200	120°	80	Al + PC	220+240V	50/60Hz	36W
801 2404 3111	NV-2404.3111	24W	G13	1920	SMD	50000	6000-6500	120°	80	Al+PC	220+240V	50/60Hz	58W
801 2404 3112	NV-2404.3112	24W	G13	1920	SMD	50000	2700-3200	120°	80	Al+PC	220+240V	50/60Hz	58W
801 2404 3113	NV-2404.3113	24W	G13	1920	SMD	50000	3800-4200	120°	80	Al+PC	220+240V	50/60Hz	58W

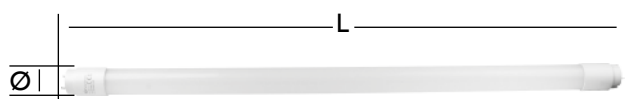


# NV-2404

**Temperatura mediului de funcționare:** -20°C...+50°C  
**Tensiune alimentare:** ~220 ÷ 240V / 50 Hz



Model	NV-2404.11111 / NV-2404.11121	NV-2404.21111 / NV-2404.21121
Dimensiune L x Ø (mm)	600 x 27.9	1200 x 27.9
Cantități (buc/bax)	25	25
Greutate bax (kg)	5,3	9,3

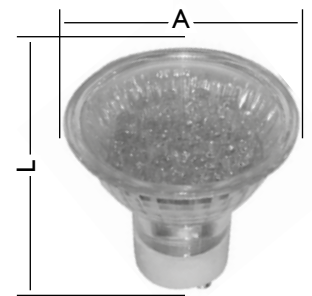


Cod	Model	P <sub>(i)</sub>	Soclu	Flux luminos (lm)	LED	Durata medie de viață (h)	Temperatura de culoare (K)	Unghi de dispersie	CRI	Material	Tensiune de alimentare	Frecvența	Echivalență tub fluorescent
801 2404 11111	NV-2404.11111	10W	G13	700	SMD	50000	6000-6500	270°	80	PC	220+240V	50/60Hz	18W
801 2404 11121	NV-2404.11121	10W	G13	700	SMD	50000	2700-3200	270°	80	PC	220+240V	50/60Hz	18W
801 2404 21111	NV-2404.21111	20W	G13	1400	SMD	50000	6000-6500	270°	80	PC	220+240V	50/60Hz	36W
801 2404 21121	NV-2404.21121	20W	G13	1400	SMD	50000	2700-3200	270°	80	PC	220+240V	50/60Hz	36W

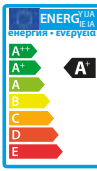


**Becuri LED**

# NV-2403



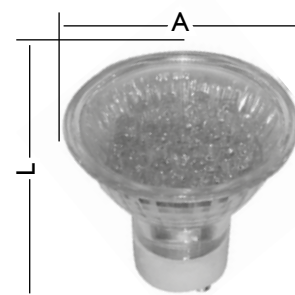
**Temperatura mediului de funcționare: -20°C...+50°C**



Soclu	GU5.3				GU10				E27
	1.1W	1.5W	2.2W	3.6W	1.1W	1.5W	2.2W	3.6W	1.5W
P <sub>(i)</sub>	1.1W	1.5W	2.2W	3.6W	1.1W	1.5W	2.2W	3.6W	1.5W
Dimensiune L x A (mm)	50 x 50	46 x 50	46 x 50	46 x 50	53 x 50	53 x 50	53 x 50	53 x 50	73 x 50
Cantități (buc/bax)	100	100	100	100	100	100	100	100	100
Greutate bax (kg)	6	6	6	6	7	7	7	7	8

Cod	Model	P <sub>(i)</sub>	Soclu	Flux luminos		LED	Număr de led-uri	Durata medie de viață (h)	Temp. de culoare (K)	Unghi dispersie	CRI	Material	Tensiune alimentare	Frecvența	Echivalență spot halogen
				Lumină caldă	Lumină rece										
801 2403 5321	NV-2403.05321	1.1W	GU5.3		77lm	DIP	18	50000	6000-6500	120°	80	Sticlă	220+240V	50/60Hz	5W
801 2403 5322	NV-2403.05322	1.1W	GU5.3	77lm		DIP	18	50000	2700-3200	120°	80	Sticlă	220+240V	50/60Hz	5W
801 2403 6321	NV-2403.06321	1.5W	GU5.3		105lm	DIP	24	50000	6000-6500	120°	80	Sticlă	220+240V	50/60Hz	10W
801 2403 6322	NV-2403.06322	1.5W	GU5.3	105lm		DIP	24	50000	2700-3200	120°	80	Sticlă	220+240V	50/60Hz	10W
801 2403 7321	NV-2403.07321	2.2W	GU5.3		154lm	DIP	36	50000	6000-6500	120°	80	Sticlă	220+240V	50/60Hz	15W
801 2403 7322	NV-2403.07322	2.2W	GU5.3	154lm		DIP	36	50000	2700-3200	120°	80	Sticlă	220+240V	50/60Hz	15W
801 2403 8321	NV-2403.08321	3.6W	GU5.3		252lm	DIP	60	50000	6000-6500	120°	80	Sticlă	220+240V	50/60Hz	25W
801 2403 8322	NV-2403.08322	3.6W	GU5.3	252lm		DIP	60	50000	2700-3200	120°	80	Sticlă	220+240V	50/60Hz	25W
801 2403 5331	NV-2403.05331	1.1W	GU10		77lm	DIP	18	50000	6000-6500	120°	80	Sticlă	220+240V	50/60Hz	5W
801 2403 5332	NV-2403.05332	1.1W	GU10	77lm		DIP	18	50000	2700-3200	120°	80	Sticlă	220+240V	50/60Hz	5W
801 2403 6331	NV-2403.06331	1.5W	GU10		105lm	DIP	24	50000	6000-6500	120°	80	Sticlă	220+240V	50/60Hz	10W
801 2403 6332	NV-2403.06332	1.5W	GU10	105lm		DIP	24	50000	2700-3200	120°	80	Sticlă	220+240V	50/60Hz	10W
801 2403 7331	NV-2403.07331	2.2W	GU10		154lm	DIP	36	50000	6000-6500	120°	80	Sticlă	220+240V	50/60Hz	15W
801 2403 7332	NV-2403.07332	2.2W	GU10	154lm		DIP	36	50000	2700-3200	120°	80	Sticlă	220+240V	50/60Hz	15W
801 2403 8331	NV-2403.08331	3.6W	GU10		252lm	DIP	60	50000	6000-6500	120°	80	Sticlă	220+240V	50/60Hz	25W
801 2403 8332	NV-2403.08332	3.6W	GU10	252lm		DIP	60	50000	2700-3200	120°	80	Sticlă	220+240V	50/60Hz	25W
801 2403 6341	NV-2403.06341	1.5W	E27		105lm	DIP	24	50000	6000-6500	120°	80	Sticlă	220+240V	50/60Hz	10W
801 2403 6342	NV-2403.06342	1.5W	E27	105lm		DIP	24	50000	2700-3200	120°	80	Sticlă	220+240V	50/60Hz	10W

# NV-2403



Temperatura mediului  
de funcționare: -20°C...+50°C



Soclu	GU5.3				GU10				E27
P <sub>(t)</sub>	1.1W	1.5W	2.2W	3.6W	1.1W	1.5W	2.2W	3.6W	1.5W
Dimensiune L x A (mm)	46 x 50	46 x 50	46 x 50	46 x 50	53 x 50	53 x 50	53 x 50	53 x 50	73 x 50
Cantități (buc/bax)	100	100	100	100	100	100	100	100	100
Greutate bax (kg)	6	6	6	6	7	7	7	7	8

Cod	Model	P <sub>(t)</sub>	Soclu	Flux luminos	Culoare	LED	Număr de led-uri	Durata medie de viață(H)	Unghi dispersie	CRI	Material	Tensiune alimentare	Frecvența	Echivalență spot halogen
801 2403 6325	NV-2403.06325	1.5W	GU5.3	105lm	Albastru	DIP	24	50000	120°	80	Sticlă	220+240V	50/60Hz	10W
801 2403 6326	NV-2403.06326	1.5W	GU5.3	105lm	Galben	DIP	24	50000	120°	80	Sticlă	220+240V	50/60Hz	10W
801 2403 6323	NV-2403.06323	1.5W	GU5.3	105lm	Rosu	DIP	24	50000	120°	80	Sticlă	220+240V	50/60Hz	10W
801 2403 6324	NV-2403.06324	1.5W	GU5.3	105lm	Verde	DIP	24	50000	120°	80	Sticlă	220+240V	50/60Hz	10W
801 2403 6335	NV-2403.06335	1.5W	GU10	105lm	Albastru	DIP	24	50000	120°	80	Sticlă	220+240V	50/60Hz	10W
801 2403 6336	NV-2403.06336	1.5W	GU10	105lm	Galben	DIP	24	50000	120°	80	Sticlă	220+240V	50/60Hz	10W
801 2403 6333	NV-2403.06333	1.5W	GU10	105lm	Rosu	DIP	24	50000	120°	80	Sticlă	220+240V	50/60Hz	10W
801 2403 6334	NV-2403.06334	1.5W	GU10	105lm	Verde	DIP	24	50000	120°	80	Sticlă	220+240V	50/60Hz	10W
801 2403 6345	NV-2403.06345	1.5W	E27	105lm	Albastru	DIP	24	50000	120°	80	Sticlă	220+240V	50/60Hz	10W
801 2403 6346	NV-2403.06346	1.5W	E27	105lm	Galben	DIP	24	50000	120°	80	Sticlă	220+240V	50/60Hz	10W
801 2403 6343	NV-2403.06343	1.5W	E27	105lm	Rosu	DIP	24	50000	120°	80	Sticlă	220+240V	50/60Hz	10W
801 2403 6344	NV-2403.06344	1.5W	E27	105lm	Verde	DIP	24	50000	120°	80	Sticlă	220+240V	50/60Hz	10W

Becuri LED

# NV-240 I



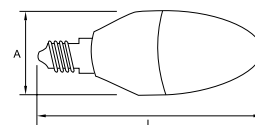
Temperatura mediului  
de funcționare: -20°C...+50°C



Model	NV-240I.10261	NV-240I.10262	NV-240I.11261	NV-240I.11262	NV-240I.12261	NV-240I.12262
Dimensiune L x A (mm)	98 x 50	98 x 50	110 x 60	110 x 60	126 x 60	126 x 60
Cantități (buc/bax)	100	100	100	100	100	100
Greutate bax (kg)	9	9	13	13	17	17

Cod	Model	P <sub>(i)</sub>	Soclu	Flux luminos		LED	Număr de led-uri	Durata medie de viață (h)	Temp. de culoare (K)	Unghi dispersie	CRI	Material	Tensiune alimentare	Frecvență	Echivalență bec incandescent
				Lumină caldă	Lumină rece										
801 2401 10261	NV-240I.10261	4W	E27	360lm		power led	3	50000	6000-6500	360°	80	Al + PC	220+240V	50/60Hz	25W
801 2401 10262	NV-240I.10262	4W	E27	360lm		power led	3	50000	2700-3200	360°	80	Al + PC	220+240V	50/60Hz	25W
801 2401 11261	NV-240I.11261	6.2W	E27	558lm		power led	5	50000	6000-6500	360°	80	Al + PC	220+240V	50/60Hz	40W
801 2401 11262	NV-240I.11262	6.2W	E27	558lm		power led	5	50000	2700-3200	360°	80	Al + PC	220+240V	50/60Hz	40W
801 2401 12261	NV-240I.12261	8.5W	E27	765lm		power led	7	50000	6000-6500	360°	80	Al + PC	220+240V	50/60Hz	60W
801 2401 12262	NV-240I.12262	8.5W	E27	765lm		power led	7	50000	2700-3200	360°	80	Al + PC	220+240V	50/60Hz	60W

# NV-240I



Model	NV-240I.0925I	NV-240I.09252	NV-240I.1025I	NV-240I.10252
Dimensiune L x A(mm)	110 x 40	110 x 40	110 x 40	110 x 40
Cantități (buc/bax)	100	100	100	100
Greutate bax (kg)	7	7	8.6	8.6

Temperatura mediului de funcționare:

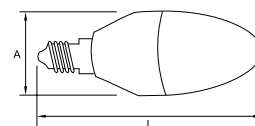
-20°C ... +50°C

Tensiunea de alimentare:

~220±240V 50/60Hz

Cod	Model	P <sub>(i)</sub>	Soclu	Flux luminos		LED	Număr de led-uri	Durata medie de viață (h)	Temp. de culoare (K)	Unghi dispersie	CRI	Material	Tensiune alimentare	Frecvența	Echivalență bec incandescent
				Lumină caldă	Lumină rece										
801 2401 9251	NV-240I.0925I	3W	E14		270lm	power led	3	50000	6000-6500	360°	80	Al + PC	220±240V	50/60Hz	25W
801 2401 9252	NV-240I.09252	3W	E14	270lm		power led	3	50000	2700-3200	360°	80	Al + PC	220±240V	50/60Hz	25W
801 2401 10251	NV-240I.1025I	4W	E14		360lm	power led	4	50000	6000-6500	360°	80	Al + PC	220±240V	50/60Hz	40W
801 2401 10252	NV-240I.10252	4W	E14	360lm		power led	4	50000	2700-3200	360°	80	Al + PC	220±240V	50/60Hz	40W

# NV-240I.I



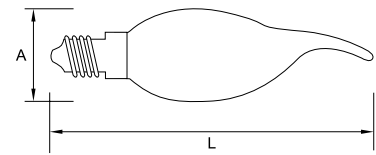
Temperatura mediului de funcționare: -20°C ... +50°C

Tensiunea de alimentare: ~220±240V 50/60Hz

Cod	Model	P <sub>(i)</sub>	Soclu	Flux luminos (lm)	LED	Durata de viață	Temperatura de culoare (K)	Unghi de dispersie	CRI	Echivalență bec incandescent	Dimensiuni (LxA) mm	Cantități (buc/bax)	Greutate bax (kg)
801 2401 109151	NV-240I.109151	3W	E14	210	SMD	50000	6400	360°	80	20W	103x36	100	6.2
801 2401 109152	NV-240I.109152	3W	E14	210	SMD	50000	2700	360°	80	20W	103x36	100	6.2
801 2401 120151	NV-240I.120151	5W	E14	350	SMD	50000	6400	360°	80	35W	103x36	100	6.2
801 2401 120152	NV-240I.120152	5W	E14	350	SMD	50000	2700	360°	80	35W	103x36	100	6.2

**Becuri LED**

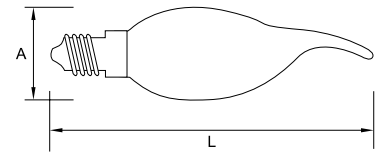
# NV-240I.12



Temperatura mediului de funcționare: -20°C ... +50°C  
Tensiunea de alimentare: ~220÷240V 50/60Hz

Cod	Model	P <sub>0</sub>	Soclu	Flux luminos (lm)	LED	Durata de viață	Temperatura de culoare (K)	Unghi de dispersie	CRI	Echivalență bec incandescent	Dimensiuni (LxA) mm	Cantități (buc/bax)	Greutate bax (kg)
801 2401 I20161	NV-240I.120161	5W	E27	350	SMD	50000	6400	360°	80	35W	134x36	100	6.3
801 2401 I20162	NV-240I.120162	5W	E27	350	SMD	50000	2700	360°	80	35W	134x36	100	6.3

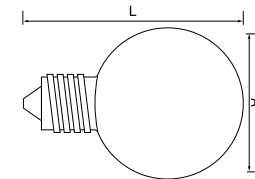
# NV-240I.00



Temperatura mediului de funcționare: -20°C ... +50°C  
Tensiunea de alimentare: ~220÷240V 50/60Hz

Cod	Model	P <sub>0</sub>	Soclu	Flux luminos (lm)	LED	Durata de viață	Temperatura de culoare (K)	Unghi de dispersie	CRI	Echivalență bec incandescent	Dimensiuni (LxA) mm	Cantități (buc/bax)	Greutate bax (kg)
801 2401 009152	NV-240I.009152	3W	E14	210	SMD	50000	2700	360°	80	20W	134X36	100	6.3

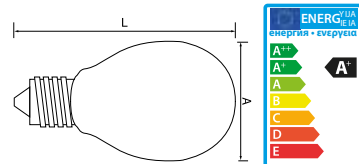
# NV-240I.00



Temperatura mediului de funcționare: -20°C ... +50°C  
Tensiunea de alimentare: ~220÷240V 50/60Hz

Cod	Model	P <sub>0</sub>	Soclu	Flux luminos (lm)	LED	Durata de viață	Temperatura de culoare (K)	Unghi de dispersie	CRI	Echivalență bec incandescent	Dimensiuni (LxA) mm	Cantități (buc/bax)	Greutate bax (kg)
801 2401 009161	NV-240I.009161	3W	E27	210	SMD	50000	6400	360°	80	20W	69x45	100	6.5
801 2401 009162	NV-240I.009162	3W	E27	210	SMD	50000	2700	360°	80	20W	69x45	100	6.5

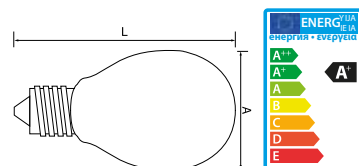
# NV-2401.02



Temperatura mediului de funcționare: -20°C ... +50°C  
Tensiunea de alimentare: ~220÷240V 50/60Hz

Cod	Model	P <sub>0</sub>	Soclu	Flux luminos (lm)	LED	Durata de viață	Temperatura de culoare (K)	Unghi de dispersie	CRI	Echivalență bec incandescent	Dimensiuni (L x A) mm	Cantități (buc/bax)	Greutate bax (kg)
801 2401 020161	NV-2401.020161	5W	E27	350	SMD	50000	6400	360°	80	35W	102x60	50	4.5
801 2401 020162	NV-2401.020162	5W	E27	350	SMD	50000	2700	360°	80	35W	102x60	50	4.5
801 2401 021161	NV-2401.021161	7W	E27	490	SMD	50000	6400	360°	80	45W	112x65	50	5.2
801 2401 021162	NV-2401.021162	7W	E27	490	SMD	50000	2700	360°	80	45W	112x65	50	5.2

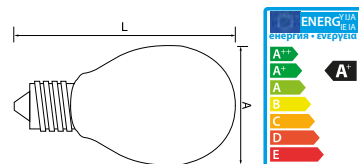
# NV-2401.02



Temperatura mediului de funcționare: -20°C ... +50°C  
Tensiunea de alimentare: ~220÷240V 50/60Hz

Cod	Model	P <sub>0</sub>	Soclu	Flux luminos (lm)	LED	Durata de viață	Temperatura de culoare (K)	Unghi de dispersie	CRI	Echivalență bec incandescent	Dimensiuni (L x A) mm	Cantități (buc/bax)	Greutate bax (kg)
801 2401 022161	NV-2401.022161	10W	E27	700	SMD	50000	6400	360°	80	55W	118x65	50	5.8
801 2401 022162	NV-2401.022162	10W	E27	700	SMD	50000	2700	360°	80	55W	118x65	50	5.8
801 2401 023161	NV-2401.023161	12W	E27	840	SMD	50000	6400	360°	80	65W	128x70	50	5.9
801 2401 023162	NV-2401.023162	12W	E27	840	SMD	50000	2700	360°	80	65W	128x70	50	5.9

# NV-2401.16

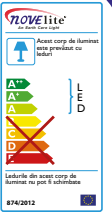
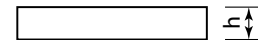
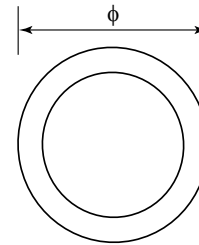


Temperatura mediului de funcționare: -20°C ... +50°C  
Tensiunea de alimentare: ~220÷240V 50/60Hz

Cod	Model	P <sub>0</sub>	Soclu	Flux luminos (lm)	LED	Număr led-uri	Durata de viață	Temperatura de culoare (K)	Unghi de dispersie	CRI	Echivalență bec incandescent	Dimensiuni (L x A) mm	Cantități (buc/bax)	Greutate bax (kg)
801 2401 16104	NV-2401.16104	3.8W	E27	280	SMD	19	50000	6400	360°	80	25W	91 x 50	100	9
801 2401 16204	NV-2401.16204	3.8W	E27	280	SMD	19	50000	2700	360°	80	25W	91 x 50	100	9
801 2401 16105	NV-2401.16105	5W	E27	400	SMD	25	50000	6400	360°	80	40W	107 x 60	100	13
801 2401 16205	NV-2401.16205	5W	E27	400	SMD	25	50000	2700	360°	80	40W	107 x 60	100	13

Spoturi LED

# NV-3103.1



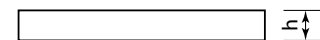
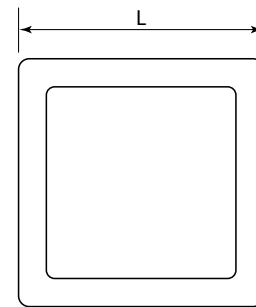
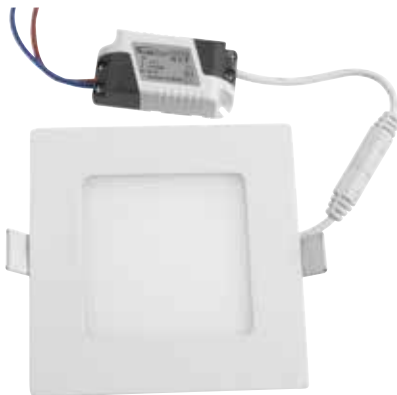
**Carcasă:** aluminiu  
**Dispersor:** PC  
**Sursă:** SMD LED  
**Ambalaj:** individual  
**Montaj:** încastrat

**Temperatura mediului de funcționare:** -20°C ... +50°C  
**Tensiune alimentare:** ~220 ÷ 240V / 50/60Hz



Cod	Model	P <sub>(0)</sub>	Flux luminos (lm)	Durata medie de viață (h)	Temperatura de culoare (k)	Dimensiuni (ø x h) mm	Diametru decupaj (mm)	Cantități (buc/bax)	Dimensiune bax (cm)	Greutate bax (kg)
801 3103 1061	NV-3103.1061	6W	360	25000	6400	120 x 20	105	40	70.5 x 28 x 18.2	10,4
801 3103 1062	NV-3103.1062	6W	360	25000	2700	120 x 20	105	40	70.5 x 28 x 18.2	10,4
801 3103 1121	NV-3103.1121	12W	780	25000	6400	170 x 20	155	30	54 x 38.5 x 25.5	13,5
801 3103 1122	NV-3103.1122	12W	780	25000	2700	170 x 20	155	30	54 x 38.5 x 25.5	13,5
801 3103 1201	NV-3103.1201	20W	1170	25000	6400	225 x 20	210	20	71.5 x 25.5 x 30	13,5
801 3103 1202	NV-3103.1202	20W	1170	25000	2700	225 x 20	210	20	71.5 x 25.5 x 30	13,5
801 3103 1203	NV-3103.1203	20W	1170	25000	4000	225 x 20	210	20	71.5 x 25.5 x 30	13,5

# NV-3103.2



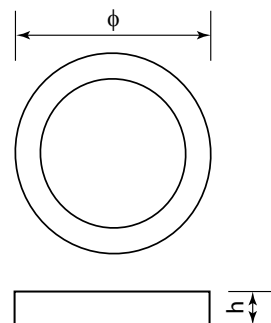
**Carcasă:** aluminiu  
**Dispersor:** PC  
**Sursă:** SMD LED  
**Ambalaj:** individual  
**Montaj:** încastrat

**Temperatura mediului de funcționare:** -20°C ... +50°C  
**Tensiune alimentare:** ~220 ÷ 240V / 50/60Hz



Cod	Model	P <sub>(0)</sub>	Flux luminos (lm)	Durata medie de viață (h)	Temperatura de culoare (k)	Dimensiuni (L x h) mm	Diametru decupaj (mm)	Cantități (buc/bax)	Dimensiune bax (cm)	Greutate bax (kg)
801 3103 2061	NV-3103.2061	6W	360	25000	6400	120 x 120 x 20	105 x 105	40	70.5 x 28 x 18.2	10,4
801 3103 2062	NV-3103.2062	6W	360	25000	2700	120 x 120 x 20	105 x 105	40	70.5 x 28 x 18.2	10,4
801 3103 2121	NV-3103.2121	12W	780	25000	6400	170 x 170 x 20	155 x 155	30	54 x 38.5 x 25.5	13,5
801 3103 2122	NV-3103.2122	12W	780	25000	2700	170 x 170 x 20	155 x 155	30	54 x 38.5 x 25.5	13,5
801 3103 2201	NV-3103.2201	20W	1170	25000	6400	225 x 225 x 20	210 x 210	20	71.5 x 25.5 x 30	13,5
801 3103 2202	NV-3103.2202	20W	1170	25000	2700	225 x 225 x 20	210 x 210	20	71.5 x 25.5 x 30	13,5
801 3103 2203	NV-3103.2203	20W	1170	25000	4000	225 x 225 x 20	210 x 210	20	71.5 x 25.5 x 30	13,5

# NV-3 I 03.12



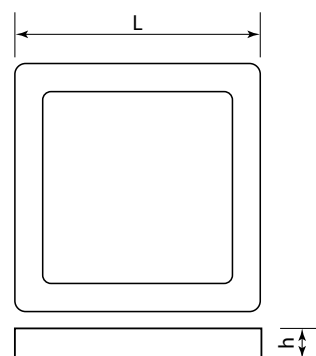
**Carcasă:** aluminiu  
**Dispensor:** PC  
**Sursă:** SMD LED  
**Ambalaj:** individual  
**Montaj:** încadrat

**Temperatura mediului de funcționare:** -20°C ... +50°C  
**Tensiune alimentare:** ~220 ÷ 240V / 50/60Hz



Cod	Model	P <sub>(0)</sub>	Flux luminos (lm)	Durata medie de viață (h)	Temperatura de culoare (k)	Dimensiuni (ø x h) mm	Cantități (buc/bax)	Dimensiune bax (cm)	Greutate bax (kg)
801 3104 1201	NV-3104.1201	20W	1170	25000	6400	225 x 40	20	61.5 x 57.5 x 31.5	18,7
801 3104 1202	NV-3104.1202	20W	1170	25000	2700	225 x 40	20	61.5 x 57.5 x 31.5	18,7

# NV-3 I 03.22



**Carcasă:** aluminiu  
**Dispensor:** PC  
**Sursă:** SMD LED  
**Ambalaj:** individual  
**Montaj:** încadrat

**Temperatura mediului de funcționare:** -20°C ... +50°C  
**Tensiune alimentare:** ~220 ÷ 240V / 50/60Hz

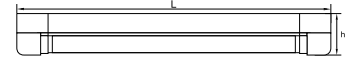
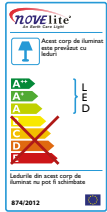


Cod	Model	P <sub>(0)</sub>	Flux luminos (lm)	Durata medie de viață (h)	Temperatura de culoare (k)	Dimensiuni (L x h) mm	Cantități (buc/bax)	Dimensiune bax (cm)	Greutate bax (kg)
801 3104 2201	NV-3104.2201	20W	1170	25000	6400	225 x 225 x 40	20	61.5 x 57.5 x 31.5	18,7
801 3104 2202	NV-3104.2202	20W	1170	25000	2700	225 x 225 x 40	20	61.5 x 57.5 x 31.5	18,7



## Corp neon LED T5

# NV-3113



**Echipare:** driver

**Sursă:** SMD LED

**Temperatura mediului de funcționare:** -20°C ... +50°C

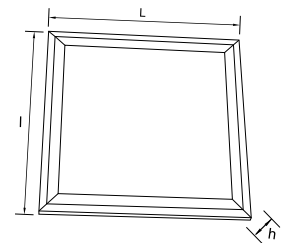
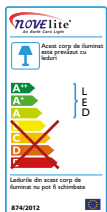
**Tensiunea de alimentare:** ~220÷240V 50/60Hz



Cod	Model	P <sub>(i)</sub>	Flux luminos (lm)	CRI	Temperatura de culoare(K)	Durata de viață	Dimensiuni (h x L) mm	Cantități (buc/bax)	Dimensiune bax (cm)	Greutate bax (kg)
801 3113 14104	NV-3113.14104	4W	280	70	6400	30000	26 x 300	50	34.2 x 28 x 21	5.6
801 3113 14107	NV-3113.14107	7W	490	70	6400	30000	26 x 600	50	63.7 x 28 x 21	9.2
801 3113 14110	NV-3113.14110	10W	700	70	6400	30000	26 x 900	50	93.7 x 28 x 21	13.1
801 3113 14114	NV-3113.14114	14W	980	70	6400	30000	26 x 1200	50	123.7 x 28 x 21	16.7

## Panouri LED

# NV-3105



**Carcasă:** aluminiu

**Sursă:** SMD LED

**Durată de viață:** 30.000h

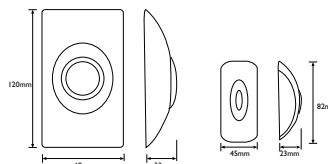
**Temperatura mediului de funcționare:** -20°C ... +50°C

**Tensiune de alimentare:** ~220 ÷ 240V / 50/60Hz



Cod	Model	P <sub>(i)</sub>	Flux luminos (lm)	Temperatura de culoare (K)	Dimensiune (L x l x h) mm	Cantitate (buc/bax)	Dimensiune bax (cm)	Greutate bax (kg)
801 3105 02362	NV-3105.02362	36W	2160	6400	595 x 595 x 9	5	66.5 x 23 x 69	18
801 3105 02482	NV-3105.02482	48W	3360	6400	595 x 595 x 9	5	66.5 x 23 x 69	18

# NV-1141.121



**Nivel sonor:** 80dB

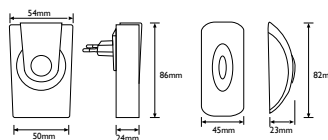
**Temperatura mediului de utilizare:** -50° C/+40° C

**Tensiune alimentare receptor:** 2 x baterie 1.5V, tip AA

**Tensiune alimentare transmițător:** baterie 12V, tip A23

Cod	Model	Cantități (buc./bax)	Dimensiune bax (cm)	Greutate bax (kg)
801 1141 0121	NV-1141.121	99	57 x 32 x 53.5	16.4

# NV-1141.122



**Nivel sonor:** 80dB

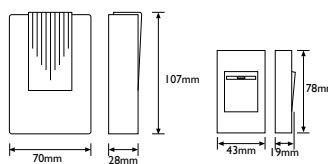
**Temperatura mediului de utilizare:** -50° C/+40° C

**Tensiune alimentare receptor:** ~220 ÷ 240V / 50 Hz

**Tensiune alimentare transmițător:** baterie 12V, tip A23

Cod	Model	Cantități (buc./bax)	Dimensiune bax (cm)	Greutate bax (kg)
801 1141 0122	NV-1141.122	54	57 x 32 x 53.5	9.5

# NV-1141.123



**Nivel sonor:** 80dB

**Temperatura mediului de utilizare:** -50° C/+40° C

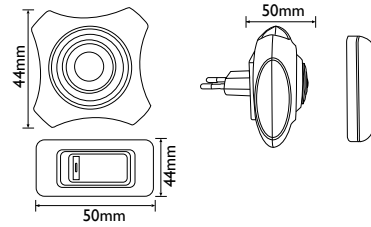
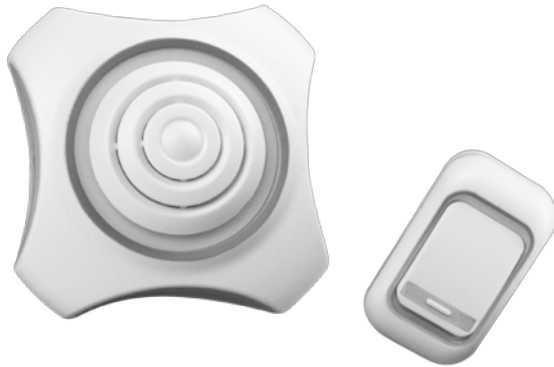
**Tensiune alimentare receptor:** 3 x baterie 1.5V, tip AA

**Tensiune alimentare transmițător:** baterie 12V, tip A23

Cod	Model	Cantități (buc./bax)	Dimensiune bax (cm)	Greutate bax (kg)
801 1141 0123	NV-1141.123	99	57 x 32 x 53.5	17.2

Sonerii digitale

# NV-1141.03



**Nivel sonor:** 95dB

**Temperatura mediului de utilizare:** -50 C / +40 C

**Tensiune alimentare receptor:** ~220 ÷ 240V / 50/60Hz

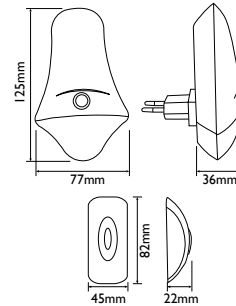
**Tensiune alimentare transmițător:** baterie 12V, tip A23

**Buton transmițător:** de exterior

**Receptor prevăzut cu LED**

Cod	Model	Cantități (buc./bax)	Dimensiune bax (cm)	Greutate bax (kg)
801 1141 03	NV-1141.03	50	51 x 34.5 x 35.5	8.5

# NV-1141.04



**Nivel sonor:** 95dB

**Temperatura mediului de utilizare:** -50 C / +40 C

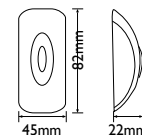
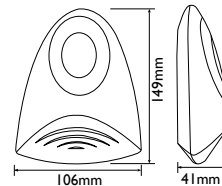
**Tensiune alimentare receptor:** ~220 ÷ 240V / 50/60Hz

**Tensiune alimentare transmițător:** baterie 12V, tip A23

**Receptor prevăzut cu LED**

Cod	Model	Cantități (buc./bax)	Dimensiune bax (cm)	Greutate bax (kg)
801 1141 04	NV-1141.04	50	59 x 32.5 x 36.5	8.7

# NV-1141.06



**Nivel sonor:** 95dB

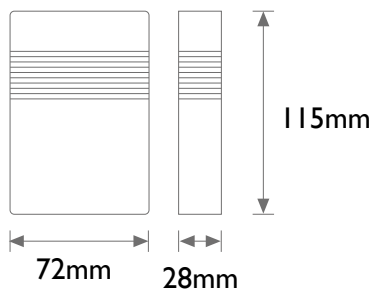
**Temperatura mediului de utilizare:** -50 C / +40 C

**Tensiune alimentare receptor:** 3 x baterie 1.5V, tip AA

**Tensiune alimentare transmițător:** baterie 12V, tip A23

Cod	Model	Cantități (buc./bax)	Dimensiune bax (cm)	Greutate bax (kg)
801 1141 06	NV-1141.06	50	72.5 x 29.5 x 49.5	12.2

# NV-1141.01

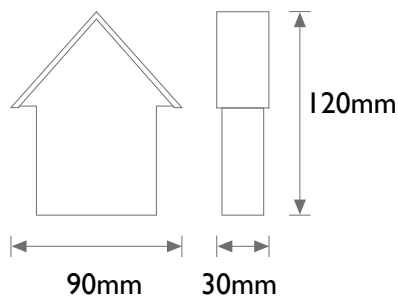


**Nivel sonor:** 80 dB  
**Temperatura mediului de funcționare:** -50°C / +40°C  
**Tensiune alimentare:** ~220 ÷ 240V / 50/60Hz



Cod	Model	Cantități (buc/bax)	Dimensiune bax (cm)	Greutate bax (kg)
801 1141 01	NV-1141.01	100	44 x 34 x 33.4	8.67

# NV-1141.02



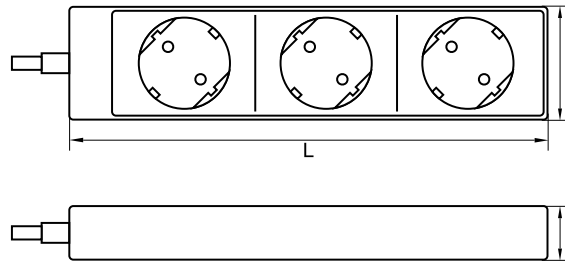
**Nivel sonor:** 80 dB  
**Temperatura mediului de funcționare:** -50°C / +40°C  
**Tensiune alimentare:** ~220 ÷ 240V / 50/60Hz



Cod	Model	Cantități (buc/bax)	Dimensiune bax (cm)	Greutate bax (kg)
801 1141 02	NV-1141.02	100	44 x 34 x 33.4	8.67

Prelungitoare ceramică

# NV-7102



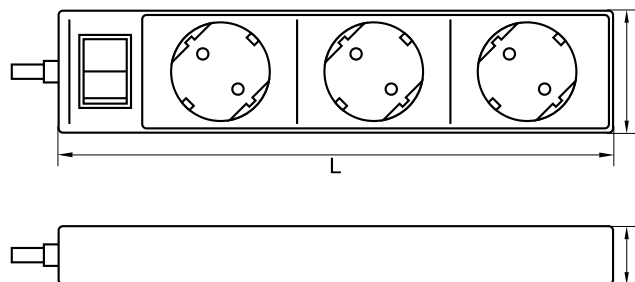
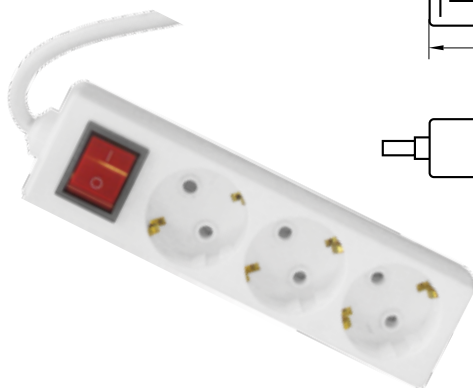
**Tip prelungitor:** 3 prize cu CP  
**Lungime cablu:** 2m, 3m, 5m, 7m, 10m

**Ambalaj:** individual

**Tensiune alimentare:** ~220 ÷ 240V / 50/60Hz

Cod	Model	Lungime cablu (m)	Culoare	Dimensiuni (mm) L x l x h	Cantități (buc/bax)	Dimensiune bax (cm)	Greutate bax (kg)
80I 7102 3200	NV-7102.3200	2	Alb	140 x 45 x 40	32	30 x 49 x 34	10.5
80I 7102 3300	NV-7102.3300	3	Alb	140 x 45 x 40	32	30 x 49 x 37	12.5
80I 7102 3500	NV-7102.3500	5	Alb	140 x 45 x 40	32	34 x 46 x 36	17
80I 7102 3700	NV-7102.3700	7	Alb	140 x 45 x 40	26	42 x 49 x 25	17
80I 7102 3100	NV-7102.3100	10	Alb	140 x 45 x 40	20	35 x 49 x 29	18

# NV-7102



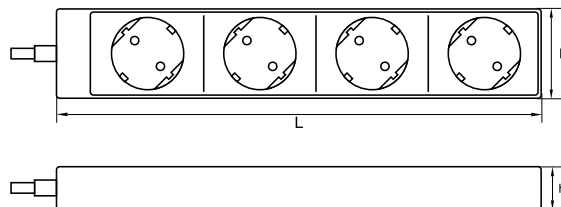
**Tip prelungitor:** 3 prize cu CP + întrerupător  
**Lungime cablu:** 2m, 3m, 5m, 7m, 10m

**Ambalaj:** individual

**Tensiune alimentare:** ~220 ÷ 240V / 50/60Hz

Cod	Model	Lungime cablu (m)	Culoare	Dimensiuni (mm) L x l x h	Cantități (buc/bax)	Dimensiune bax (cm)	Greutate bax (kg)
80I 7102 320I	NV-7102.320I	2	Alb	140 x 45 x 40	32	55 x 49 x 33	14.2
80I 7102 330I	NV-7102.330I	3	Alb	140 x 45 x 40	32	55 x 49 x 37	18
80I 7102 350I	NV-7102.350I	5	Alb	140 x 45 x 40	32	47 x 27 x 36	13
80I 7102 370I	NV-7102.370I	7	Alb	140 x 45 x 40	26	51 x 35 x 26	14.5
80I 7102 310I	NV-7102.310I	10	Alb	140 x 45 x 40	20	39 x 50 x 28	18.5

# NV-7102.4

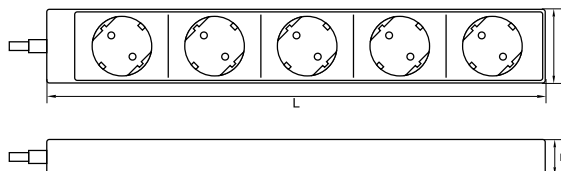


**Tip prelungitor:** 4 prize cu C.P.  
**Lungime cablu:** 2m, 3m, 5m, 7m, 10m

**Ambalaj:** individual  
**Tensiune de alimentare:** ~220÷240V / 50/60Hz

Cod	Model	Lungime cablu (m)	Culoare	Dimensiuni (mm) L x l x h	Cantități (buc/bax)	Dimensiune bax (cm)	Greutate bax (kg)
801 7102 4200	NV-7102.4200	2	Alb	180 x 45 x 35	42	60 x 52 x 22	13,6
801 7102 4300	NV-7102.4300	3	Alb	180 x 45 x 35	42	60 x 52 x 22	16,5
801 7102 4500	NV-7102.4500	5	Alb	180 x 45 x 35	30	60 x 52 x 18	16,3
801 7102 4700	NV-7102.4700	7	Alb	180 x 45 x 35	24	64 x 52 x 15	16,6
801 7102 4100	NV-7102.4100	10	Alb	180 x 45 x 35	20	75 x 27 x 18	18,2

# NV-7102.5



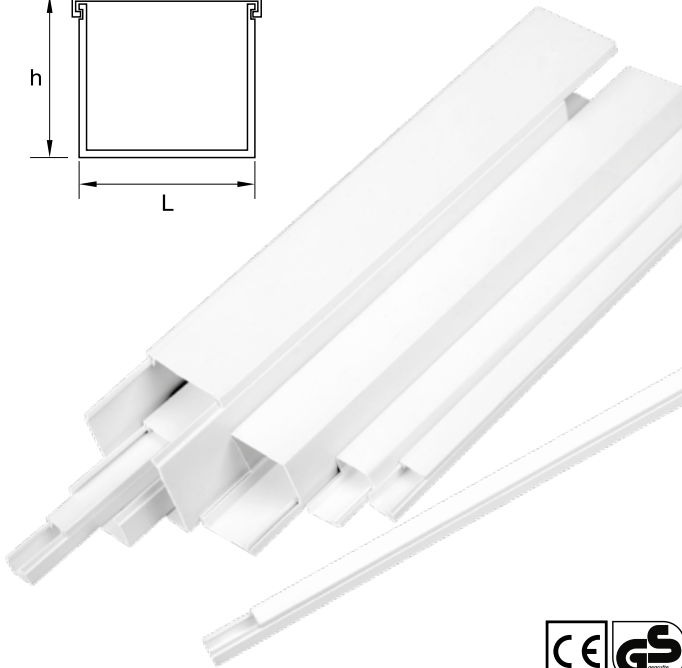
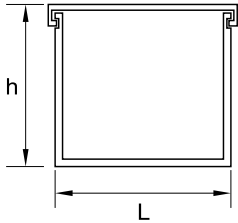
**Tip prelungitor:** 5 prize cu C.P.  
**Lungime cablu:** 2m, 3m, 5m, 7m, 10m

**Ambalaj:** individual  
**Tensiune de alimentare:** ~220÷240V / 50/60Hz

Cod	Model	Lungime cablu (m)	Culoare	Dimensiuni (mm) L x l x h	Cantități (buc/bax)	Dimensiune bax (cm)	Greutate bax (kg)
801 7102 5200	NV-7102.5200	2	Alb	225 x 45 x 40	50	60 x 60 x 27	17
801 7102 5300	NV-7102.5300	3	Alb	225 x 45 x 40	36	60 x 60 x 19	15
801 7102 5500	NV-7102.5500	5	Alb	225 x 45 x 40	30	60 x 60 x 16	17
801 7102 5700	NV-7102.5700	7	Alb	225 x 45 x 40	25	65 x 60 x 15	17,8
801 7102 5100	NV-7102.5100	10	Alb	225 x 45 x 40	21	75 x 32 x 18	19,7

Canal cablu

# Canal cablu



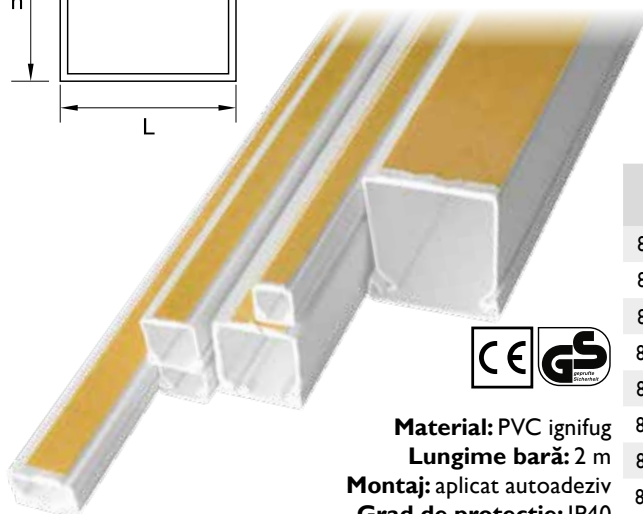
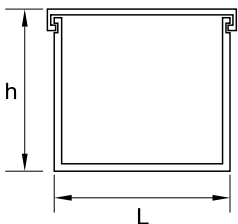
**Material:** PVC ignifug  
**Lungime bară:** 2 m

**Montaj:** aplicat  
**Grad de protecție:** IP40

**Temperatura mediului de utilizare:** -5°C / +60°C

Cod	Dimensiuni (mm) l x h	Grosime	Cantități (metri/pachet)	Greutate box (kg)
801 8112 12	12 x 12	0.65	200	7.15
801 8115 10	15 x 10	0.65	200	7.1
801 8116 16	16 x 16	0.7	100	8.1
801 8120 10	20 x 10	0.7	140	7.6
801 8125 16	25 x 16	1.2	80	9.4
801 8125 25	25 x 25	0.9	50	8.25
801 8140 16	40 x 16	1	60	10.1
801 8140 25	40 x 25	1.2	50	11.2
801 8140 40	40 x 40	1.2	40	13
801 8160 40	60 x 40	1.2	30	14.1
801 8160 60	60 x 60	1.4	32	16.6
801 8180 40	80 x 40	1.4	30	10.8
801 8180 60	80 x 60	1.4	24	16.5
801 8190 40	100 x 40	1.5	20	11.5
801 8190 60	100 x 60	1.7	20	14.4
801 8191 60	120 x 60	1.9	16	11.8
801 8212 12	12 x 12	0,65	200	7,15
801 8215 10	15 x 10	0,65	200	7,1
801 8216 16	16 x 16	0,7	100	8,1
801 8220 10	20 x 10	0,7	140	7,6
801 8225 16	25 x 16	1,2	80	9,4
801 8225 25	25 x 25	0,9	50	8,25
801 8240 16	40 x 16	1	60	10,1
801 8240 25	40 x 25	1,2	50	11,2
801 8240 40	40 x 40	1,2	40	13

# Canal cablu cu bandă adezivă



**Material:** PVC ignifug  
**Lungime bară:** 2 m

**Montaj:** aplicat autoadeziv  
**Grad de protecție:** IP40

**Temperatura mediului de utilizare:** -5°C / +60°C

Cod	Model	Dimensiuni (mm) l x h	Grosime	Cantități (metri/pachet)	Greutate box (kg)
801 8102 11212	NV-8102.11212	12 x 12	0.65	200	7.15
801 8102 11510	NV-8102.11510	15 x 10	0.65	200	7.1
801 8102 11616	NV-8102.11616	16 x 16	0.7	100	8.1
801 8102 12010	NV-8102.12010	20 x 10	0.7	140	7.6
801 8102 12516	NV-8102.12516	25 x 16	1.2	80	9.4
801 8102 12525	NV-8102.12525	25 x 25	0.9	50	8.25
801 8102 14016	NV-8102.14016	40 x 16	1	80	10.1
801 8102 14025	NV-8102.14025	40 x 25	1.2	50	11.2
801 8102 14040	NV-8102.14040	40 x 40	1.2	40	13

# NV-120



**NV-1201.011**



**NV-1202.011**



**NV-1204.011**



**NV-1205.011**

Cod	Model	Denumire	Cantitate (buc/bax)	Dimensiune bax (cm)	Greutate bax (kg)
801 I201 011	NV-1201.011	Întreprupător aplicat	100	43 x 28.5 x 28	10
801 I202 011	NV-1202.011	Comutator aplicat	100	43 x 28.5 x 28	10
801 I204 011	NV-1204.011	Priză aplicată cu capac și C.P.	100	43 x 28.5 x 28	13
801 I205 011	NV-1205.011	Priză dublă aplicată cu capac și C.P.	50	43 x 28.5 x 28	13



Accesorii



**NV-7104.002**



**NV-7104.033**



**NV-7104.003**



**NV-7104.022**



**NV-7102.3000**



**NV-7102.4000**



**NV-7104.041**



**NV-7104.042**



**NV-7104.30062**



**NV-7104.30061**



**NV-3303.19131**



**NV-3303.19132**



**NV-7104.3704**



**NV-7102.5000**



**NV-7104.3701**



**NV-3303.293**

Cod	Model	Denumire	Cantități (buc/bax)	Dimensiune bax (cm)	Greutate bax (kg)
801 7104 002	NV-7104.002	Adaptor 2 prize cu C.P.	100	39 x 38 x 26	10.2
801 7104 003	NV-7104.003	Adaptor 3 prize fără C.P.	100	56.5 x 35 x 27	11.2
801 7104 022	NV-7104.022	Adaptor 2 prize mixt	100	33 x 28 x 24	6.3
801 7104 033	NV-7104.033	Adaptor 3 prize rotunde	100	41 x 36 x 24	10.7
801 7104 041	NV-7104.041	Cuplă cauciucată cu C.P.	150	42.5 x 38 x 34.5	22.5
801 3303 293	NV-3303.293	Dulie E27 bachelită ceramică	300	61 x 21 x 42	17
801 3303 19131	NV-3303.19131	Înterupător alb	1000	48 x 37 x 28.5	20
801 3303 19132	NV-3303.19132	Înterupător negru	1000	48 x 37 x 28.5	20
801 7104 30061	NV-7104.30061	Ștecher plat alb	1000	51 x 35 x 28	19
801 7104 30062	NV-7104.30062	Ștecher plat negru	1000	51 x 35 x 28	19
801 7104 3704	NV-7104.3704	Ștecher ceramică alb cu inel	360	70 x 22 x 35.5	16
801 7105 3701	NV-7105.3701	Cuplă ceramică	240	48.5 x 38 x 30	12
801 7104 042	NV-7104.042	Ștecher cauciucat cu C.P.	100	38 x 30 x 20	7.5
801 7102 3000	NV-7102.3000	Grup ceramic 3 prize	160	80 x 39 x 34	16.4
801 7102 4000	NV-7102.4000	Grup ceramic 4 prize	100	52 x 27 x 43	11.8
801 7102 5000	NV-7102.5000	Grup ceramic 5 prize	100	52 x 32 x 43	14



Cod	Model	Denumire	Cantități (metri/bax)	Dimensiune bax (cm)	Greutate bax (kg)	Cantități (metri/rolă)
801 6301 RG-6U	NV-6301.RG-6U	Cablu coaxial	600	57 x 29 x 24.5	21.8	100

**NV-6301.RG-6U**



## **SEDIUL CENTRAL**

Șos. Alexandriei nr. 76-78, Bragadiru,  
Ilfov - România  
GPS: N 44.38972 E 26.01495  
Tel./fax: +40 (21) 420 06 72  
+40 (21) 420 06 73  
+40 (21) 420 23 41  
+40 (21) 420 57 62  
www.elbielectric.ro  
office@elbielectric.ro

### **Sucursale București**

Stand S2 - Prosper  
str. Valea Cascadelor nr. 18B-18L, complex  
Prosper 2 - stand 4 - București, sec. 6  
tel./fax: +40 (31) 104 07 89  
www.elbielectric.ro  
office@elbielectric.ro

Stand S1 - Doraly  
șos. București-Urziceni nr. 16, Afumați,  
Ilfov - România  
tel./fax: +40 (21) 310 05 77 int. 2101  
+40 (21) 311 03 38 int. 2101  
+40 (21) 312 70 63 int. 2101  
+40 (21) 312 70 87 int. 2101  
www.elbielectric.ro  
office@elbielectric.ro

### **Sucursala Târgu Mureș**

Str. Cutezanței nr. 25,  
Tg Mureș, MS – România,  
tel./fax: +40 (365) 73 25 10  
ildiko.korodi@elbielectric.ro

### **Sucursala Baia Mare**

Depozit Z5 - Baia Mare  
str. Vasile Lucaciu nr. 162  
(platforma IMMUM), Baia Mare, Maramureș  
- România  
tel./fax: +40 (362) 10 05 32  
+40 (362) 10 05 33  
www.elbielectric.ro  
office\_mm@elbielectric.ro

### **Sucursala Brașov**

Depozit Z4 - Brașov  
Sucursala BRAȘOV  
160 Carierei St. Brasov,  
Brașov - România  
tel./fax: + 40 (368) 44 80 55  
+ 40 (368) 44 80 56  
www.elbielectric.ro  
office\_bv@elbielectric.ro

### **Sucursala Constanța**

Depozit Z7 - Constanța  
b-dul I.C. Brătianu nr. 45,  
Constanța - România  
tel./fax: +40 (341) 10 05 01  
+40 (341) 10 05 02  
+40 (341) 10 05 03  
www.elbielectric.ro  
office\_ct@elbielectric.ro

### **Sucursala Iași**

Depozit Z2 - Iași  
B-dul Chimiei nr. 12, Corp C5/01,  
Iași - România  
tel.: +40 (31) 104 04 13  
+40 (31) 104 04 15  
fax: +40 (31) 104 04 14  
www.elbielectric.ro  
office\_iasi@elbielectric.ro

### **Sucursala Timișoara**

Depozit Z3 - Timișoara  
calea Aradului nr. 48, Timișoara,  
Timiș - România  
tel./fax: +40 (256) 47 67 48  
www.elbielectric.ro  
office\_tm@elbielectric.ro

The logo for NOVELite, featuring the word "NOVELite" in a white, sans-serif font with a registered trademark symbol. A white swoosh underline is positioned above the letters "NOVEL".

**NOVELite**

## **CONTACT**

---

Șos. Alexandriei nr. 76-78, Bragadiru,  
Ilfov - România

GPS: N 44.38972 E 26.01495

Tel./fax: +40 (21) 420 06 72

+40 (21) 420 06 73

+40 (21) 420 23 41

+40 (21) 420 57 62

office@elbielectric.ro

[www.elbielectric.ro](http://www.elbielectric.ro)