



 **compolux**

Firma Compolux, spol. s r. o.  
byla založena v roce 1994 a od té doby  
prochází tato ryze česká společnost dynamickým  
vývojem. Díky kreativnímu vývoji vlastních svítidel  
a cílevědomému průzkumu trhů se značka Compolux  
stále více prosazuje na náročných trzích.  
Důvodem existence našeho podniku je spokojený  
zákazník. Koupí našeho výrobku oceňujete  
každodenní vysoké nasazení všech pracovníků  
společnosti Compolux. Naším cílem je vyvíjet  
a dodávat taková svítidla, která zákazníkovi  
přinesou více než očekávají.

Děkujeme za dlouholetou přízeň a věříme,  
že si z našeho katalogu vyberete svítidla,  
které se stanou  
"světlem domova"

Compolux, spol. s r.o. was launched in 1994  
and since that time this pure Czech company  
has been progressively growing.  
Due to creative development of own lights  
and purposeful research of markets  
the Compolux brand has been enforcing  
more and more on demanding markets.  
The reason of our being is satisfied customer.  
You have been evaluating daily high performance  
of all Compolux's employees by purchasing our products.  
Our goal is to research and sell  
lighting fittings which bring more  
than customers expect.

We would like to thank you  
for your long-standing favor and we believe  
that you will choose lighting fittings which will become  
"lights of your home".



classic



modern



wall



spots



outdoor





Classic

1 914141/71

E 27 max 60W  
230 V IP20  
↔390 ↓900

2 914143/71

E 14 max 5x40W  
230 V IP20  
↔690 ↓540



1

2



4



5



3

6

3 914142/71

E 14 max 3x 40W  
230 V IP20  
↔690 ↓540

4 914144/71

E 14 max 40W  
230 V IP20  
↔230 ↓370

5 912457/71

E 14 max 40W  
230 V IP20  
↔300 ↓250

6 914145/71

E 27 max 60W  
230 V IP20  
↔330 ↓1870

compolux

1 914147 / 39

E 14 max5X40W  
230 V IP20  
↔640 ↓630

2 912458 / 39

E 14 max 40W  
230 V IP20  
↔250 ↓300

3 914146 / 39

E 14 max3X40W  
230 V IP20  
↔640 ↓630



1



4



5

4 914148 / 39

E 14 max40W  
230 V IP20  
↔230 ↓350

5 914149 / 39

E 14 max2X40W  
230 V IP20  
↔320 ↓1670



1 914090 / 39

E 14 max 5x40W  
230 V  $\oplus$   $\nabla$   
↔650 ↓260

2 914091 / 39

E 14 max 40W  
230 V  $\square$   $\nabla$   
↔240 ↓380

3 912294 / 39

E 14 max 40W  
230 V  $\oplus$   $\nabla$   
↔230 ↓380

4 914089 / 39

E 14 max 5x40W  
230 V  $\oplus$   $\nabla$   
↔470 ↓590



5 914088 / 39

E 14 max 3x40W  
230 V  $\oplus$   $\nabla$   
↔470 ↓520



1 914185 / 39

E 14 max 5x40W  
230 V ⊕ ↓590  
↔600

2 912478 / 39

E 14 max 40W  
230 V ⊕ ↓290  
↔270

3 914186 / 39

E 14 max 40W  
230 V □ ↓420  
↔230

4 914184 / 39

E 14 max 3x40W  
230 V ⊕ ↓590  
↔600



1 914072 / 71

E 27 max 60W  
230 V 230 V  
↔ 290 ↓ 830



1

2 914071 / 71

E 27 max 5x60W  
230 V 230 V  
↔ 650 ↓ 550

3 914069 / 71

E 14 max 40W  
230 V 230 V  
↔ 180 ↓ 320

4 914070 / 71

E 27 max 3x60W  
230 V 230 V  
↔ 620 ↓ 550



2



3



4



5

5 912275 / 71

E 27 max 60W  
230 V 230 V  
↔ 230 ↓ 250

1 914122 / 39

E 27 max 60W  
230 V IP20  
↔400 ↓1700



2 914118 / 39

E 27 max 60W  
230 V IP20  
↔400 ↓570



3 914120 / 39

E 27 max 5x60W  
230 V IP20  
↔660 ↓500



4 914119 / 39

E 27 max 3x60W  
230 V IP20  
↔660 ↓500



5 914121 / 39

E 14 max 40W  
230 V IP20  
↔180 ↓340



6 912451 / 39

E 27 max 60W  
230 V IP20  
↔300 ↓240



1 914097/37

E 27 max 2x60W  
230 V  
↔460 ↓1660

2 914096/37

E 27 max 5x60W  
230 V  
↔530 ↓1670

3 914094/37

E 27 max 60W  
230 V  
∅ 420 ↓1000

4 912296/37

E 27 max 60W  
230 V  
↔300 ↓270



2



4



5



3



6

5 914098/37

E 27 max 60W  
230 V  
↔300 ↓340

6 914095/37

E 27 max 3x60W  
230 V  
↔660 ↓550

1 914117/71

E 27 max 60W  
230 V IP20  
↔300 I1600



2 914116/71

E 14 max 40W  
230 V IP20  
↔140 I300



3 914115/71

E 27 max 5x60W  
230 V IP20  
↔600 I660



3



5



4

4 912450/71

E 27 max 60W  
230 V IP20  
↔140 I260



4

5 914113/71

E 27 max 3x60W  
230 V IP20  
↔200 I650



6 914112/71

E 27 max 60W  
230 V IP20  
↔140 I890



1 914062 / 71

E 27 max 60W  
230 V  
↕ 270 1350

2 914060 / 71

E 27 max 5x60W  
230 V  
↕ 630 1580

3 914061 / 71

E 27 max 3x60W  
230 V  
↕ 600 1580

4 912276 / 71

E 27 max 60W  
230 V  
↕ 230 1250



1 914138 / 39

E 27 max 5x60W  
230 V IP20  
±580 I440



1

2 914138 / 39

E 27 max 60W  
230 V IP20  
±280 I370



2

3 914137 / 39

E 27 max 3x60W  
230 V IP20  
±580 I440



3



3



4

4 914138 / 39

E 27 max 60W  
230 V IP20  
±390 I900

5 912456 / 39

E 27 max 60W  
230 V IP20  
±270 I290

6 914140 / 39

E 27 max 60W  
230 V IP20  
±300 I1790



6

1 812280 / 39

E 27  
230 V  $\frac{1}{2}$  max 60W  
++230 1250

2 914083 / 39

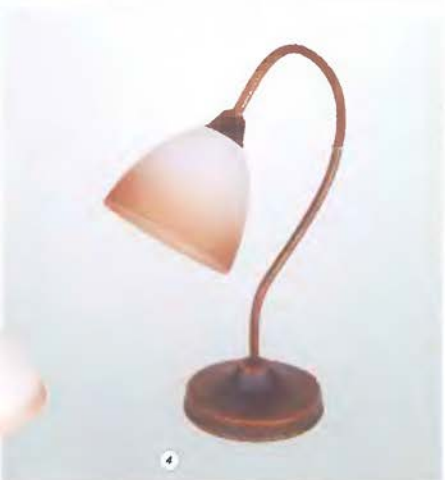
E 27  
230 V  $\frac{1}{2}$  max 3x60W  
++600 1560

3 914084 / 39

E 27  
230 V  $\frac{1}{2}$  max 5x60W  
++630 1580

4 914192 / 39

E 27  
230 V  $\frac{1}{2}$  max 60W  
++280 1360



1 914193/71

E 27 max 3x60W  
230 V  
++600 I580

2 912487/71

E 27 max 60W  
230 V  
++230 I250

3 914194/71

E 27 max 5x60W  
230 V  
++630 I580



1 914066 / 81  
914066 / 85  
E 27 max 5x60W  
230 V ↔530 ↓360



2 914067 / 85  
3 914067 / 81  
E 27 max 3x60W  
230 V ↔480 ↓360

4 912274 / 85  
912274 / 81  
E 27 max 60W  
230 V ↔150 ↓230

1 912279/71

E 27 max 60W  
230 V  
↔ 330

2 914075/71

E 27 max 6x60W  
230 V  
↔ 730

3 914074/71

E 27 max 3x60W  
230 V  
↔ 650

4 914073/71

E 14 max 40W  
230 V  
↔ 180



1



2



3



4

1 914157 / 39

E 14 max 5x40W  
230 V IP20  
++450 I1750



2 912462 / 39

E 14 max 2x40W  
230 V IP20  
++350 I330



3 914156 / 39

E 14 max 6x40W  
230 V IP20  
++580 I600



4 914155 / 39

E 14 max 3x40W  
230 V IP20  
++580 I600

5 912461 / 39

E 14 max 40W  
230 V IP20  
++310 I330

1 914126 / 17

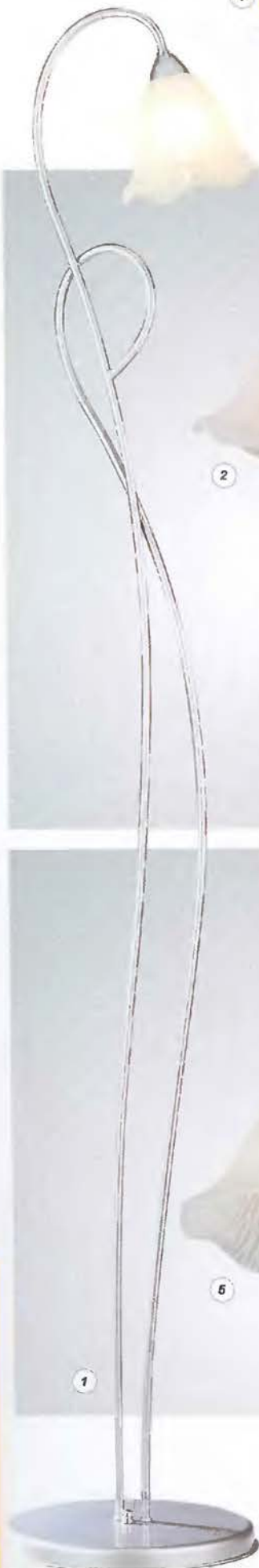
E 14 max 40W  
230 V IP20  
↔300 ↓1660

2 914124 / 17

E 14 max 5X40W  
230 V IP20  
↔660 ↓400

3 912453 / 17

E 14 max 2X 40W  
230 V IP20  
↔380 ↓320



4 914125 / 17

E 14 max 40W  
230 V IP20  
↔260 ↓330

5 912452 / 17

E 14 max 40W  
230 V IP20  
↔300 ↓270

6 914123 / 17

E 14 max 3X40W  
230 V IP20  
↔660 ↓400



1 914129 / 77

E 27 max 5X60W  
230 V IP20  
↔620 ↓570

2 914130 / 77

E 14 max 40W  
230 V IP20  
↔180 ↓320

3 914131 / 77

E 27 max 60W  
230 V IP20  
↔340 ↓1700



4 914127 / 77

E 27 max 60W  
230 V IP20  
↔300 ↓920

5 912454 / 77

E 27 max 60W  
230 V IP20  
↔260 ↓300

6 914128 / 77

E 27 max 3X60W  
230 V IP20  
↔620 ↓570



modern

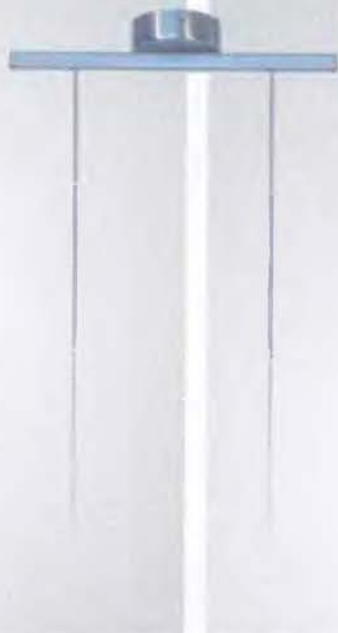


1 915173/77

E 14 max 3x40W  
230 V IP20  
↔480 ↓1000

2 915172/77

E 14 max 2x40W  
230 V IP20  
↔300 ↓1000



2

4

3 915174/77

E 14 max 40W  
230 V IP20  
↔220 ↓380

4 915171/77

E 14 max 40W  
230 V IP20  
↔120 ↓1000

5 915175/77

E 27 max 60W  
230 V IP20  
↔300 ↓1760

compolux

5

1 915153/08

E 27 max 60W  
230 V □  
∅ 170 ↓ 1300

2 915155/08

E 27 max 60W  
230 V □  
∅ 200 ↓ 1300

3 915155/18

E 27 max 60W  
230 V □  
∅ 200 ↓ 1300

4 915155/04

E 27 max 60W  
230 V □  
∅ 200 ↓ 1300



1

2

3

4

5

5 915154/08

E 27 max 60W  
230 V □  
∅ 180 ↓ 1300



1 915007 / 08

E 27 max 60W  
230 V IP 20  
Ø 280 ↓ 1200

2  
3  
4  
5

915069 / 04

915069 / 08

915069 / 06

915069 / 54

E 27 max 60W  
230 V IP 20  
Ø 310 ↓ 1100



1 915005 / 08

E 27 max 60W  
230 V □ ▽  
∅ 500 ↓1100

2 915003 / 08

E 27 max 60W  
230 V □ ▽  
∅ 500 ↓1100



3	915006 / 18
4	915006 / 04
5	915006 / 05

E 27 max 60W  
230 V □ ▽  
∅ 450 ↓1100



1 915104 / 83

E 27 max 60W  
230 V Ⓢ Ⓡ  
∅ 450 ↓1300

2 912259 / 83

E 27 max 2x60W  
230 V Ⓢ Ⓡ  
∅ 450 ↓130

3 912258 / 83

E 27 max 60W  
230 V Ⓢ Ⓡ  
↔300 ↓100



2



3

- 2 915050 / 00
- 915050 / 05
- 1 915050 / 08
- 915050 / 04

E 27 max 60W  
 230 V     
 Ø 450 ↓ 1100



- 4 915021 / 04
- 915021 / 05
- 3 915021 / 08
- 915021 / 00

E 27 max 60W  
 230 V     
 Ø 450 ↓ 1300



1 915054 / 08

E 27 max 60W  
230 V □ ▽  
∅ 450 ↓1300

2 915054 / 05

E 27 max 60W  
230 V □ ▽  
∅ 450 ↓1300





3 915054 / 00

E 27 max 60W  
230 V □ ▽  
∅ 450 ↓1300

4 915054 / 04



E 27 max 60W  
230 V □ ▽  
∅ 450 ↓1300

1	915038 / 08
2	915038 / 04
3	915038 / 54
4	915038 / 01

E 27 max 60W  
230 V    
↔ 250 ↓ 1100



5	915039 / 08
6	915039 / 04
7	915039 / 54
8	915039 / 01

E 27 max 60W  
230 V    
↔ 250 ↓ 1100



915035 / 07

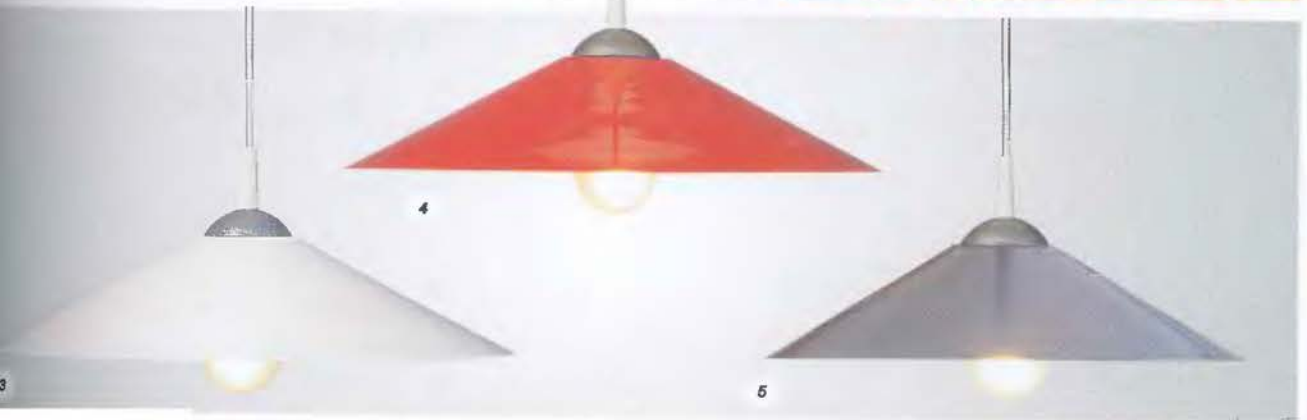
E 27 max 60W  
230 V □ ▽  
∅ 400 ↓1100

2 915035 / 04

E 27 max 60W  
230 V □ ▽  
∅ 400 ↓1100

3 915035 / 08

E 27 max 60W  
230 V □ ▽  
∅ 400 ↓1100



915035 / 01

E 27 max 60W  
230 V □ ▽  
∅ 400 ↓1100

5 915035 / 54

E 27 max 60W  
230 V □ ▽  
∅ 400 ↓1100

1 915137 / 07

E 27 max 60W  
230 V  
Ø 370 ↓1400

2 915134 / 07

E 14 max 40W  
230 V  
Ø 200 ↓300

3 915135 / 07

E 27 max 60W  
230 V  
Ø 370 ↓550

4 915136 / 07

E 27 max 60W  
230 V  
↔370 ↓200



1 915047 / 08

2 915047 / 00

3 915046 / 14

E 14 max 40W  
230 V  
↔200 ↓240

E 14 max 40W  
230 V  
↔200 ↓240

E 14 max 40W  
230 V  
↔200 ↓240



1



2



3



4



5



6

4 915169 / 83

5 915169 / 82

E 14 max 40W  
230 V  
↔200 ↓270

6 915168 / 82

E 14 max 40W  
230 V  
↔200 ↓270

1 915147 / 19  
915147 / 14

E 14 230 V ↔ 450 max 3x40W  
↓ 250

2 912469 / 14  
912469 / 19

E 14 230 V ↔ 300 max 40W  
↓ 200 IP20

3 912471 / 14  
912471 / 19

E 14 230 V ↔ 300 max 40W  
↓ 200 IP20



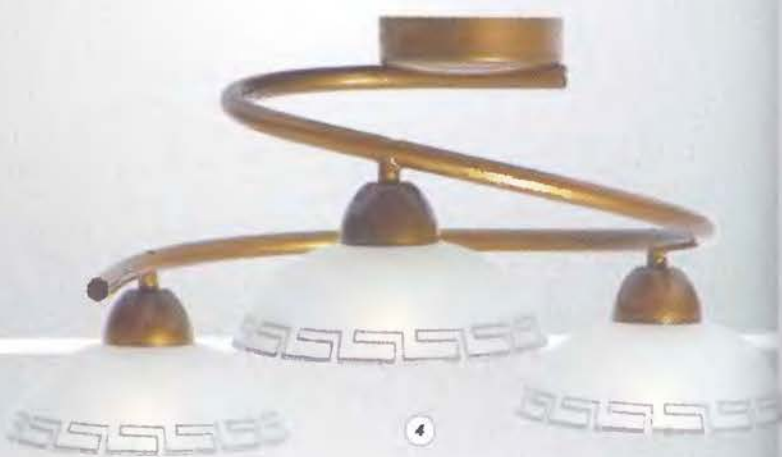
1



2



3



4



5



6

4 915132 / 19  
915132 / 14

E 14 230 V ↔ 450 max 3x40W  
↓ 250

5 915133 / 19  
915133 / 14

E 27 230 V ↔ 450 max 3x60W  
↓ 280

6 912470 / 14  
912470 / 19

E 27 230 V ↔ 300 max 60W  
↓ 200 IP20

1 915130 / 19  
915130 / 14

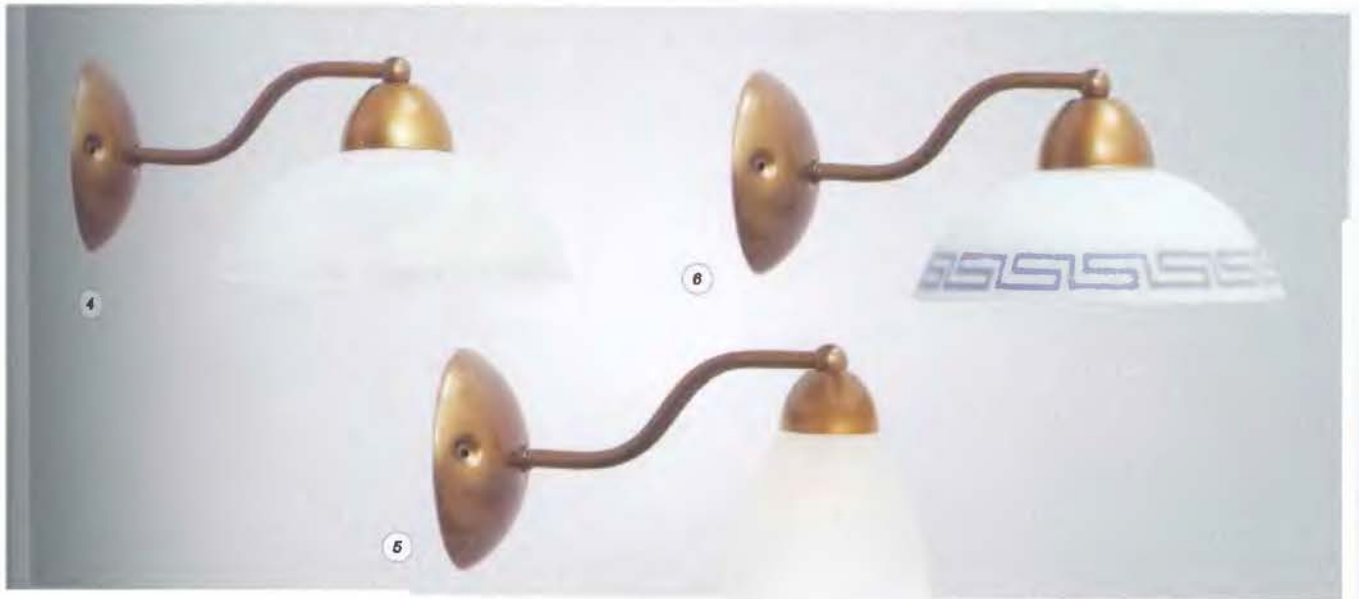
E 14 max 3x40W  
230 V Ⓢ IP20  
↔900 ↓200

2 915146 / 19  
915146 / 14

E 14 max 3x40W  
230 V Ⓢ IP20  
↔900 ↓200

3 915131 / 19  
915131 / 14

E 27 max 3x60W  
230 V Ⓢ IP20  
↔900 ↓250



4 912469 / 14  
912469 / 19

E 14 max 40W  
230 V Ⓢ IP20  
↔300 ↓200

5 912470 / 14  
912470 / 19

E 27 max 60W  
230 V Ⓢ IP20  
↔300 ↓200

6 912471 / 14  
912471 / 19

E 14 max 40W  
230 V Ⓢ IP20  
↔300 ↓200

1 915128 / 19  
915128 / 14

E 14 max 3x40W  
230 V Ⓢ Ⓡ  
↔900 ↓160

2 915145 / 19  
915145 / 14

E 14 max 3x40W  
230 V Ⓢ Ⓡ  
↔900 ↓160

3 912469 / 14  
912469 / 19

E 14 max 40W  
230 V Ⓢ IP20 Ⓡ  
↔300 ↓200

4 912471 / 14  
912471 / 19

E 14 max 40W  
230 V Ⓢ IP20 Ⓡ  
↔300 ↓200



5 915129 / 19  
915129 / 14

E 27 max 3x60W  
230 V Ⓢ Ⓡ  
↔900 ↓250

6 912470 / 14  
912470 / 19

E 27 max 60W  
230 V Ⓢ IP20 Ⓡ  
↔300 ↓200

1 915041 / 07

E 27 max 60W  
230 V IP20  
↔ 330 ↓ 1700

LED LAMP





wall

1 912437 / 77



E 27 max 3x60W  
230 V    
↕450 ↕450

1

3

2

2 912435 / 77

E 27 max 60W  
230 V    
↕250 ↕250

3 912436 / 77

E 27 max 2x60W  
230 V    
↕350 ↕350

**compolux**

1 912074 / 08

E 27 max 60W  
230 V Ⓢ Ⓡ  
↔250 ↓250

2 912075 / 08

E 27 max 75W  
230 V Ⓢ Ⓡ  
↔300 ↓300

3 912074 / 80

E 27 max 60W  
230 V Ⓢ Ⓡ  
↔350 ↓350

4 912074 / 83

E 27 max 60W  
230 V Ⓢ Ⓡ  
↔350 ↓350



5 912074 / 82

E 27 max 60W  
230 V Ⓢ Ⓡ  
↔350 ↓350



1 912245 / 08

E 14 max 60W  
230 V Ⓢ Ⓡ  
↓200 ↔260

2 912245 / 04

E 14 max 60W  
230 V Ⓢ Ⓡ  
↓200 ↔260

3 912245 / 00

E 14 max 60W  
230 V Ⓢ Ⓡ  
↓200 ↔260

4 912101 / 72

E 14 max 2 x 40W  
230 V Ⓢ Ⓡ  
↓80 ↔350

5 912100 / 72

E 14 max 40W  
230 V Ⓢ Ⓡ  
↓80 ↔250



6 912102 / 72

E 14 max 4x40W  
230 V Ⓢ Ⓡ  
↓80 ↔650

1 912022 / 08

E 27 max 60W  
230 V  
↔240 ⚡

2 912022 / 18

E 27 max 60W  
230 V  
↔240 ⚡



1



2



3

4

3 912012 / 08


E 27 max 60W  
230 V  
↔240 ⚡

4 912012 / 18

E 27 max 60W  
230 V  
↔240 ⚡




1 912262 / 08

E 27 max 60W  
230 V   
I250 ↔250


2 912263 / 08

E 27 max 60W  
230 V   
I250 ↔250

3 912266 / 77

E 27 max 60W  
230 V   
I250 ↔250

4 912264 / 08

E 27 max 60W  
230 V   
I250 ↔250



1 912197 / 53

E 27 max 60W  
230 V Ⓢ Ⓡ  
∅400 ↓100

2 912198 / 53

E 27 max 60W  
230 V Ⓢ Ⓡ  
↔400 ↓230

3 912195 / 53

E 27 max 60W  
230 V Ⓢ Ⓡ  
∅400 ↓100

4 912196 / 53

E 27 max 60W  
230 V Ⓢ Ⓡ  
↔400 ↓230



1 912284 / 71

E 27 max 60W  
230 V  $\oplus$   $\nabla$   
 $\varnothing$ 300  $\updownarrow$ 90

2 912290 / 71

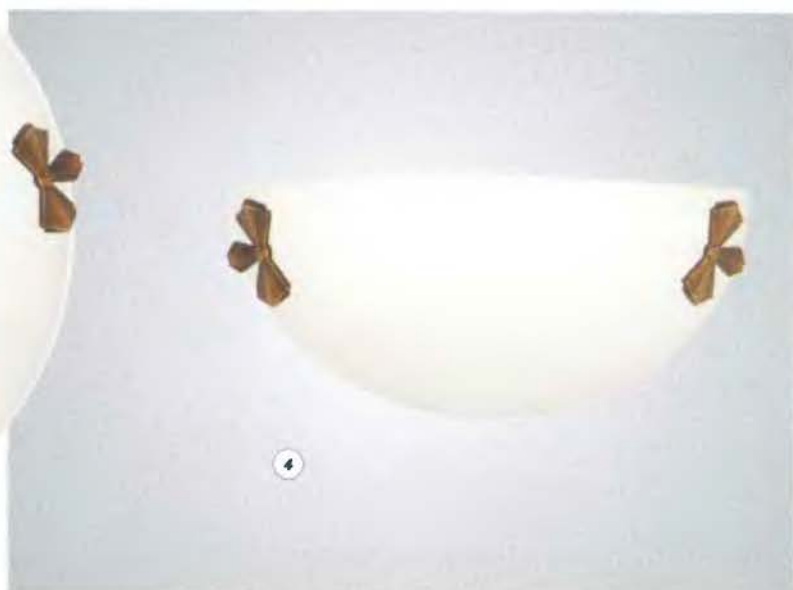
E 27 max 3x60W  
230 V  $\oplus$   $\nabla$   
 $\varnothing$ 500  $\updownarrow$ 120

3 912287 / 71

E 27 max 2 x 60W  
230 V  $\oplus$   $\nabla$   
 $\varnothing$ 400  $\updownarrow$ 110

4 912281 / 71

E 27 max 60W  
230 V  $\oplus$   $\nabla$   
 $\leftrightarrow$ 300  $\updownarrow$ 150



1 912286 / 71

E 27 max 60W  
230 V  
∅300 ↓90

2 912292 / 71

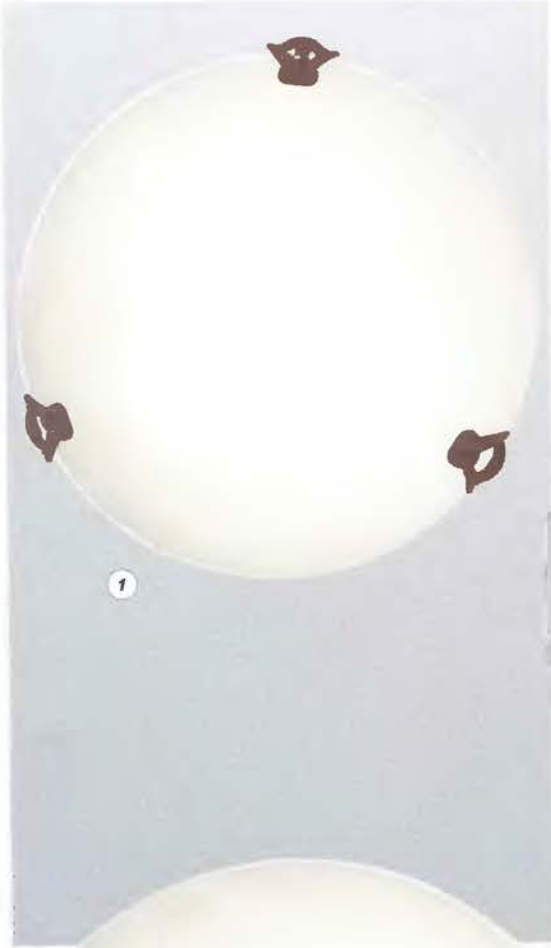
E 27 max 3x60W  
230 V  
∅500 ↓120

3 912289 / 71

E 27 max 2 x 60W  
230 V  
∅400 ↓110

4 912283 / 71

E 27 max 60W  
230 V  
↔300 ↓150



1 912201/71  
912201/72

E 27 max 60W  
230 V  $\oplus$   $\nabla$   
 $\varnothing$  300  $\updownarrow$  90

2 912205/71  
912205/72

E 27 max 2x60W  
230 V  $\oplus$   $\nabla$   
 $\varnothing$  400  $\updownarrow$  110

3 912202/71  
912202/72

E 27 max 3x60W  
230 V  $\oplus$   $\nabla$   
 $\varnothing$  500  $\updownarrow$  120

4 912200/71  
912200/72

E 27 max 60W  
230 V  $\oplus$   $\nabla$   
 $\leftrightarrow$  300  $\updownarrow$  150



1 912309 / 39

E 27 max 60W  
230 V  
Ø 300 ↓ 150

2 912308 / 39

E 27 max 60W  
230 V  
↔ 300 ↓ 150

3 912400 / 39

E 27 max 2x60W  
230 V  
Ø 400 ↓ 150

4 912306 / 71

E 27 max 60W  
230 V  
Ø 300 ↓ 150



2



5 912307 / 71

E 27 max 2x60W  
230 V  
Ø 400 ↓ 150



1 912304 / 39

E 27 max 2x60W  
230 V  
Ø 400 ↓150

2 912301 / 39

E 27 max 60W  
230 V  
↕+300 ↓150

3 912303 / 39

E 27 max 60W  
230 V  
Ø 300 ↓150

4 912305 / 39

E 27 max 2x60W  
230 V  
Ø 500 ↓150



1 912137/08  
2 912137/04

E 27 max 75W  
230 V  $\oplus$   $\nabla$   
 $\varnothing$  300  $\uparrow$  90

3 912136/18  
4 912136/08

E 27 max 75W  
230 V  $\oplus$   $\nabla$   
 $\varnothing$  300  $\uparrow$  90

5 912135/08  
6 912135/05

E 27 max 75W  
230 V  $\oplus$   $\nabla$   
 $\varnothing$  300  $\uparrow$  90



1



2



3



4



5



6



1 912133 / 08

E 27 max 60W  
230 V  $\oplus$   $\nabla$   
 $\varnothing$  250  $\updownarrow$  180

2 912134 / 08

E 27 max 100W  
230 V  $\oplus$   $\nabla$   
 $\varnothing$  300  $\updownarrow$  190



100 W

**compolux**

1 912244 / 72

E 27 max 2 x 60W  
230 V  
Ø 400 ↓ 110

2 912243 / 72

E 27 max 60W  
230 V  
Ø 300 ↓ 90

3 912241 / 72

E 27 max 60W  
230 V  
↔ 300 ↓ 150



1



2



3



1 912232 / 70  
912232 / 72

E 27 max 3 x 60W  
230 V  
∅500 ↓120

2 912234 / 72  
912234 / 70

E 27 max 2 x 60W  
230 V  
∅400 ↓110



1



2



3



4



5



6

3 912233 / 72

E 27 max 60W  
230 V  
∅300 ↑90

4 912233 / 70

E 27 max 60W  
230 V  
∅300 ↑90

5 912231 / 70

E 27 max 60W  
230 V  
↕300 ↓150

6 912231 / 72

E 27 max 60W  
230 V  
↕300 ↓150

1 912181 / 70

E 27 max 60W  
230 V  
↕150

2 912183 / 70

E 27 max 60W  
230 V  
∅300 ↕90

3 912181 / 72

E 27 max 60W  
230 V  
↕150

4 912183 / 72

E 27 max 60W  
230 V  
∅300 ↕90



5 912184 / 70  
912184 / 72

E 27 max 2 x 60W  
230 V  
∅400 ↕110

6 912185 / 72  
912185 / 70

E 27 max 3 x 60W  
230 V  
∅500 ↕120



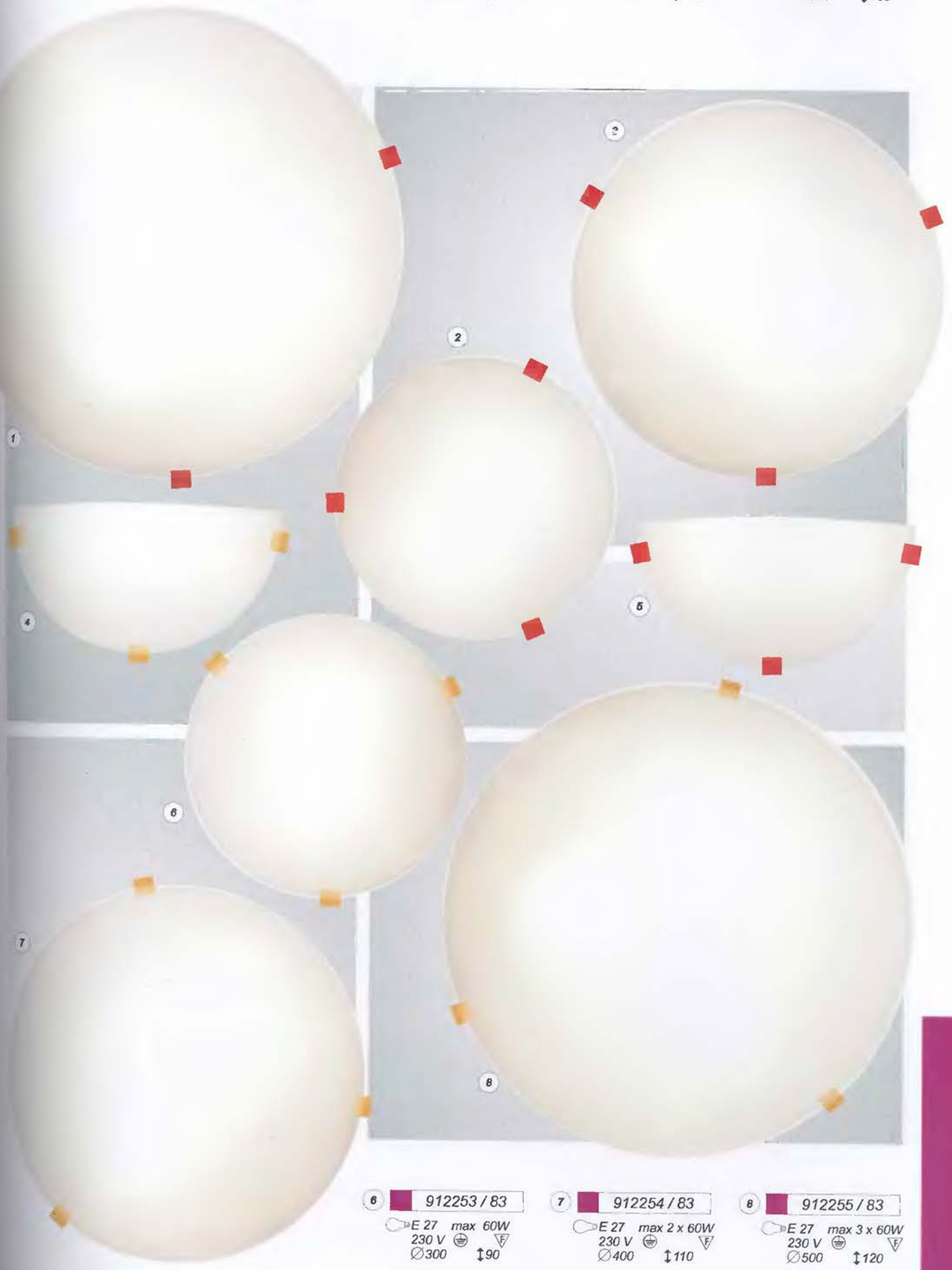
1 912255 / 84  
 E 27 max 3 x 60W  
 230 V  
 Ø 500    ↓ 120

2 912253 / 84  
 E 27 max 60W  
 230 V  
 Ø 300    ↓ 90

3 912254 / 84  
 E 27 max 2 x 60W  
 230 V  
 Ø 400    ↓ 110

4 912251 / 83  
 E 27 max 60W  
 230 V  
 ↔ 300    ↓ 150

5 912251 / 84  
 E 27 max 60W  
 230 V  
 ↔ 300    ↓ 150



6 912253 / 83  
 E 27 max 60W  
 230 V  
 Ø 300    ↓ 90

7 912254 / 83  
 E 27 max 2 x 60W  
 230 V  
 Ø 400    ↓ 110



8 912255 / 83  
 E 27 max 3 x 60W  
 230 V  
 Ø 500    ↓ 120

912221 / 70

912221 / 72

912221 / 08

1

E 27 max 60W  
230 V    
↔300 ↓150



1

2

3

912223 / 08

912223 / 72

912223 / 70

2

E 27 max 60W  
230 V    
Ø300 ↓90

912224 / 08

912224 / 70

912224 / 72

3

E 27 max 2 x 60W  
230 V    
Ø400 ↓110



1  
2  
3

912191 / 70
912191 / 71
912191 / 72

4	912193 / 70
5	912193 / 71
6	912193 / 72

7	912194 / 70
8	912194 / 71
9	912194 / 72

E 27 max 60W  
230 V  $\oplus$   $\ominus$   $\nabla$   
 $\leftrightarrow$ 300  $\updownarrow$ 150

E 27 max 60W  
230 V  $\oplus$   $\ominus$   $\nabla$   
 $\varnothing$  300  $\updownarrow$ 100

E 27 max 2x60W  
230 V  $\oplus$   $\ominus$   $\nabla$   
 $\varnothing$  400  $\updownarrow$ 130



912011 / 80

E 27 max 60W  
230 V  $\oplus$   $\nabla$   
 $\leftrightarrow$  300  $\updownarrow$  150

2 912013 / 80

E 27 max 60W  
230 V  $\oplus$   $\nabla$   
 $\varnothing$  300  $\updownarrow$  90

3 912014 / 80

E 27 max 2 x 60W  
230 V  $\oplus$   $\nabla$   
 $\varnothing$  400  $\updownarrow$  100

4 912011 / 81

E 27 max 60W  
230 V  $\oplus$   $\nabla$   
 $\leftrightarrow$  300  $\updownarrow$  150

5 912014 / 81

E 27 max 2 x 60W  
230 V  $\oplus$   $\nabla$   
 $\varnothing$  400  $\updownarrow$  100



6 912013 / 81

E 27 max 60W  
230 V  $\oplus$   $\nabla$   
 $\varnothing$  300  $\updownarrow$  90

7 912013 / 82

E 27 max 60W  
230 V  $\oplus$   $\nabla$   
 $\varnothing$  300  $\updownarrow$  90

8 912014 / 82

E 27 max 2 x 60W  
230 V  $\oplus$   $\nabla$   
 $\varnothing$  400  $\updownarrow$  100

9 912011 / 82

E 27 max 60W  
230 V  $\oplus$   $\nabla$   
 $\leftrightarrow$  300  $\updownarrow$  150

912044 / 80

E 27 max 2x60W  
230 V  $\oplus$   $\ominus$   $\nabla$   $\nabla$   
 $\varnothing$  390  $\downarrow$  110

2 912043 / 80

E 27 max 60W  
230 V  $\oplus$   $\ominus$   $\nabla$   $\nabla$   
 $\varnothing$  300  $\downarrow$  90

3 912041 / 80

E 27 max 60W  
230 V  $\oplus$   $\ominus$   $\nabla$   $\nabla$   
 $\leftrightarrow$  300  $\downarrow$  150

4 912043 / 82

E 27 max 60W  
230 V  $\oplus$   $\ominus$   $\nabla$   $\nabla$   
 $\varnothing$  300  $\downarrow$  90

5 912044 / 82

E 27 max 2x60W  
230 V  $\oplus$   $\ominus$   $\nabla$   $\nabla$   
 $\varnothing$  390  $\downarrow$  110



6 912044 / 81

E 27 max 2x60W  
230 V  $\oplus$   $\ominus$   $\nabla$   $\nabla$   
 $\varnothing$  390  $\downarrow$  110

7 912043 / 81

E 27 max 60W  
230 V  $\oplus$   $\ominus$   $\nabla$   $\nabla$   
 $\varnothing$  300  $\downarrow$  90

8 912041 / 81

E 27 max 60W  
230 V  $\oplus$   $\ominus$   $\nabla$   $\nabla$   
 $\leftrightarrow$  300  $\downarrow$  150

9 912041 / 82

E 27 max 60W  
230 V  $\oplus$   $\ominus$   $\nabla$   $\nabla$   
 $\leftrightarrow$  300  $\downarrow$  150

1	912014 / 08
2	912014 / 72
3	912014 / 70

E 27 max 2x60W  
230 V Ⓢ  
∅400 ↓100

4	912013 / 08
5	912013 / 72
6	912013 / 70

E 27 max 60W  
230 V Ⓢ  
∅300 ↓90

7	912011 / 08
8	912011 / 72
9	912011 / 70

E 27 max 60W  
230 V Ⓢ  
↔300 ↓150



3	912004 / 53
1	912004 / 70
2	912004 / 72

6	912003 / 53
4	912003 / 70
5	912003 / 72

E 27 max 2x60W  
230 V  
Ø 310 ↓ 100

E 27 max 60W  
230 V  
Ø 260 ↓ 85



1 912406 / 72  
912406 / 76

E 14 max 2x40W  
230 V Ⓢ Ⓡ Ⓢ  
↔150 ↓280

2 912405 / 72  
912405 / 76

E 14 max 40W  
230 V Ⓢ Ⓡ Ⓢ  
↔120 ↓280

3 912410 / 72  
4 912410 / 71  
5 912410 / 77

E 14 max 60W  
230 V Ⓢ Ⓡ Ⓢ  
↔70 ↓290



6 912408 / 77

E 14 max 40W  
230 V Ⓢ Ⓡ Ⓢ  
↔150 ↓300

7 912411 / 70  
912411 / 72

E 14 max 2x40W  
230 V Ⓢ Ⓡ Ⓢ  
↔440 ↓140



1 912404 / 72  
912404 / 71

E 14 max 4x15W  
230 V Ⓢ Ⓡ  
↔600 ↓ 250

2 912403 / 72  
912403 / 71

E 14 max 2x15W  
230 V Ⓢ Ⓡ  
↔300 ↓ 230

3 912402 / 72  
912402 / 71

E 14 max 2x15W  
230 V Ⓢ Ⓡ  
↔300 ↓ 200

4 912401 / 72  
912401 / 71

E 14 max 2x15W  
230 V Ⓢ Ⓡ  
↔300 ↓ 250



**compolux**

1 912419 / 08

E 27 max 60W  
230 V  
Ø 200

2 912420 / 08

E 27 max 2x40W  
230 V  
Ø 250

3 912421 / 08



E 27 max 60W  
230 V  
↔ 200 ↓ 200

4 912422 / 08



E 27 max 2x40W  
230 V  
↔ 250 ↓ 250



1 912270/08

E 27 max 60W  
230 V    
↔180 ↓300

2 912269/08

E 27 max 60W  
230 V    
↔180 ↓300

1

2



1 912446 / 08

E 27 max 60W  
230 V IP 20  
↔310 ↓110 ↗150

2 912443 / 08

E 14 max 15W  
230 V IP 20  
↔200 ↓80 ↗140

3 912445 / 08

E 27 max 60W  
230 V IP 20  
↔290 ↓135 ↗155

4 912442 / 08

E 27 max 60W  
230 V IP 20  
↔360 ↓90 ↗120



1



3



2



4



5

5 912444 / 08

E 14 max 60W  
230 V IP 20  
↔365 ↓85 ↗120



1 912449 / 08

E 27 max 23W  
230 V IP 20  
↔ 300 ↓ 100 ↗ 120

2 912448 / 08

E 27 max 60W  
230 V IP 20  
↔ 280 ↓ 150 ↗ 145

3 912447 / 08

E 27 max 60W  
230 V IP 20  
↔ 300 ↓ 150 ↗ 155



**compolux**

1 912412 / 08

E 27 max 60W  
230 V  $\oplus$  IP44  $\nabla$   
 $\varnothing$  250  $\updownarrow$  100

2 912414 / 08

E 27 max 3x60W  
230 V  $\oplus$  IP44  $\nabla$   
 $\varnothing$  450  $\updownarrow$  170

3 912413 / 08

E 27 max 100W  
230 V  $\oplus$  IP44  $\nabla$   
 $\varnothing$  300  $\updownarrow$  130



4 912433 / 08

E 27 max 3x60W  
230 V  $\oplus$  IP 20  $\nabla$   
 $\varnothing$  370  $\updownarrow$  170

5 912431 / 08

E 27 max 60W  
230 V  $\oplus$  IP 20  $\nabla$   
 $\varnothing$  250  $\updownarrow$  100

6 912432 / 08

E 27 max 2x60W  
230 V  $\oplus$  IP 20  $\nabla$   
 $\varnothing$  300  $\updownarrow$  130



1 912434 / 08

E 27 max 60W  
230 V  $\ominus$  IP 20  $\nabla$   
 $\leftrightarrow$  270  $\downarrow$  155  $\nearrow$  115

2 912409 / 08

E 14 max 40W  
230 V  $\ominus$  IP 20  $\nabla$   
 $\leftrightarrow$  130  $\downarrow$  320

3 912407 / 08

E 14 max 2x40W  
230 V  $\ominus$  IP 20  $\nabla$   
 $\leftrightarrow$  120  $\downarrow$  370





spots



1 911280 / 83

E 14 R 50 max 4x40W  
230 V □ ▽  
↔460 ↓260

2 911271 / 83

E 14 R 50 max 40W  
230 V □ ▽  
↔125 ↓150

3 911274 / 83

E 14 R 50 max 2x40W  
230 V □ ▽  
↔440 ↓150

4 911273 / 83

E 14 R 50 max 3x40W  
230 V □ ▽  
↔260 ↓150



5 911278 / 83

E 14 R 50 max 3x40W  
230 V □ ▽  
↔900 ↓250

1 911304 / 83

▷ E 14 R50 max 2x40W  
230 V □ ▽  
↔270 ↓150

2 911303 / 83

▷ E 14 R50 max 3x40W  
230 V □ ▽  
↔260 ↓150

3 911301 / 83

▷ E 14 R50 max 40W  
230 V □ ▽  
↔125 ↓150

4 911306 / 83

▷ E 14 R50 max 4x40W  
230 V □ ▽  
↔800 ↓150



1 911151/83

E 14 R 50 max 40W  
230 V     
↔ 125 ↓ 150

2 911153/83

E 14 R 50 max 3x40W  
230 V     
↔ 260 ↓ 150

3 911154/83

E 14 R 50 max 2x40W  
230 V     
↔ 400 ↓ 150



4 911155/83

E 14 R 50 max 3x40W  
230 V     
↔ 600 ↓ 150

① 911181 / 80  
911181 / 82

➤ E 14 R 50 max 40W  
230 V □ ▽  
↔125 ↓150

② 911183 / 80  
911183 / 82

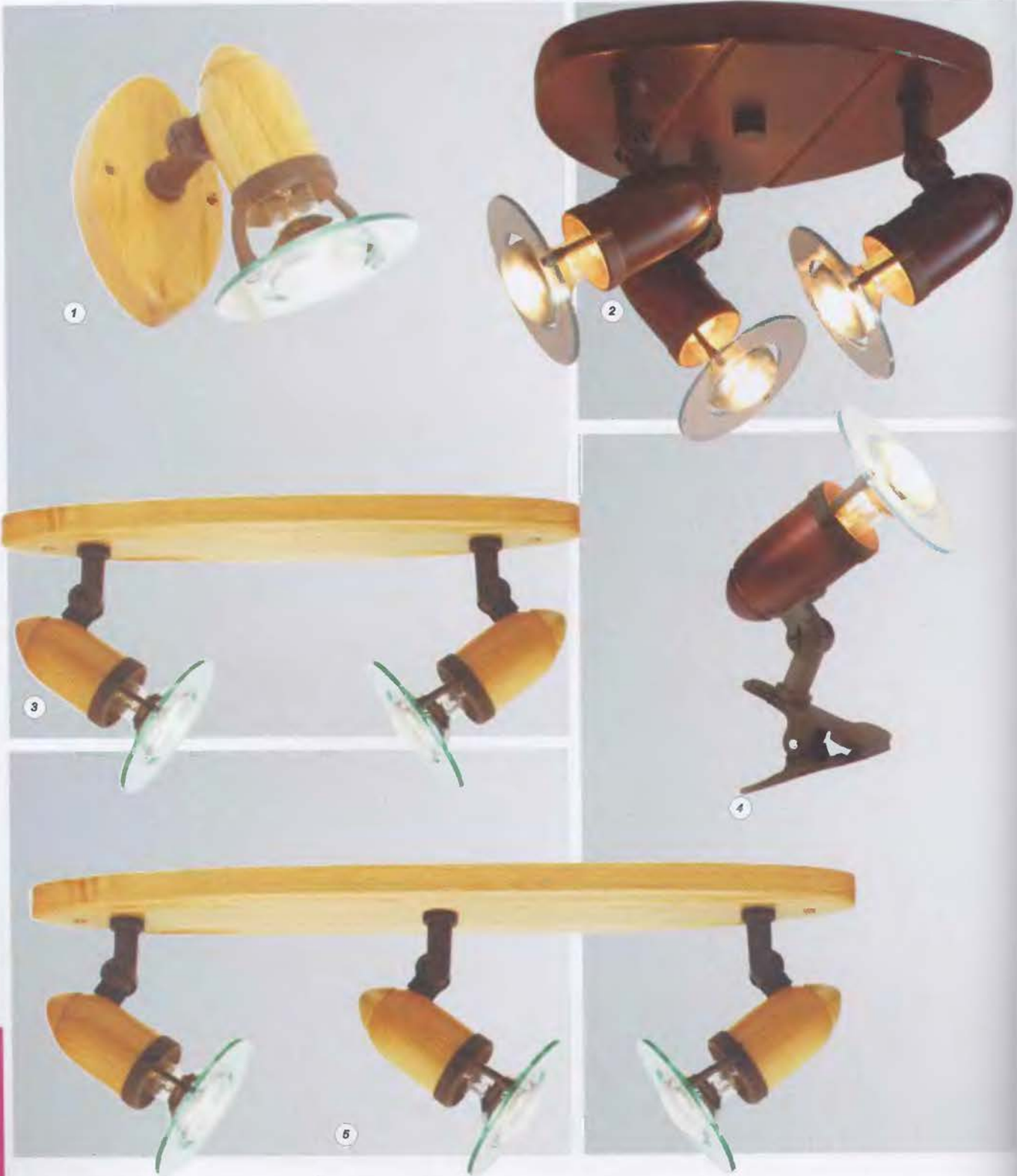
➤ E 14 R 50 max 3x40W  
230 V □ ▽  
↔260 ↓160

③ 911184 / 80  
911184 / 82

➤ E 14 R 50 max 2x40W  
230 V □ ▽  
↔400 ↓150

④ 911180 / 80  
811180 / 82

➤ E 14 R 50 max 40W  
230 V □ ▽  
↔150 ↓190





⑤ 911185 / 80  
911185 / 82



➤ E 14 R 50 max 3x40W  
230 V □ ▽  
↔600 ↓150





1 911194 / 83

E 14 R 50 max 2x40W  
230 V    
↔440 ↓150



2 911193 / 83

E 14 R 50 max 3x40W  
230 V    
Ø 260 ↓150

3 911191 / 83

E 14 R 50 max 40W  
230 V    
↔125 ↓150

4 911195 / 83

E 14 R 50 max 3x40W  
230 V    
↔600 ↓150



1 911211/83

E 14 max 40W  
230 V  
↔ 150

2 911213/83

E 14 max 3x40W  
230 V  
Ø 260 ↓ 150

3 911214/83

E 14 max 2x40W  
230 V  
↔ 440 ↓ 150

4 911215/83

E 14 max 3x40W  
230 V  
↔ 600 ↓ 150



1



2



3



4

1 911205 / 54

E 14 R 50 max 3x40W  
230 V □ ▽  
↔ 490 ↓ 150

2 911201 / 54

E 14 R 50 max 40W  
230 V □ ▽  
↔ 100 ↓ 150

3 911203 / 54

E 14 R 50 max 3x40W  
230 V □ ▽  
∅ 300 ↓ 150

4 911204 / 54

E 14 R 50 max 2x40W  
230 V □ ▽  
↔ 300 ↓ 150



1 911160/07  
911160/08

E 14 R50 max.3x40W  
230 V    
Ø 460 ↓ 260

2 911031/07  
911031/08

E 14 R50 max.40W  
230 V    
↔ 115 ↓ 140

3 911033/07  
911033/08



E 14 R50 max.3x40W  
230 V    
Ø 260 ↓ 160

4 911034/07  
911034/08

E 14 R50 max.2x40W  
230 V    
↔ 385 ↓ 140



6 915091/07  
915091/08

E 27 max.60W  
E 14 R50 max.40W  
230 V    
Ø 330 ↓ 1650



6 911039/07  
911039/08

E 14 R50 max.2x40W  
230 V    
Ø 390 ↓ 1420



7 911030/07  
911030/08

E 14 R50 max.40W  
230 V    
↔ 115 ↓ 140



1 911045/07  
911045/08

E 14 R 50 max 3x40W  
230 V    
↔490 ↓140

2 911043/07  
911043/08



E 14 R 50 max 3x40W  
230 V    
↓140 ∅ 260

3 911041/07V  
911041/08V



E 14 R 50 max 40W  
230 V    
↔110 ↓140





4 911040/07  
911040/08

E 14 R 50 max 40W  
230 V    
↔130 ↓140

5 911041/07  
911041/08

E 14 R 50 max 40W  
230 V    
↔110 ↓140

6 911044/07  
911044/08

E 14 R 50 max 2x40W  
230 V    
↔305 ↓140

1 911053/07  
911053/08

E 27 R 63 max 3x60W  
230 V □  
∅ 260 ↓ 160

2 911051/07  
911051/08

E 27 R 63 max 60W  
230 V □  
↔ 150 ↓ 160

3 911054/07  
911054/08

E 27 R 63 max 2x60W  
230 V □  
↔ 390 ↓ 160

4 911055/07  
911055/08

E 27 R 63 max 3x60W  
230 V □  
↔ 630 ↓ 160



1



2



3



4



5



6

5 911050/07  
911050/08

E 27 R 63 max 60W  
230 V □  
↔ 150 ↓ 160

6 911051/07V  
911051/08V

E 27 R 63 max 60W  
230 V □  
↔ 150 ↓ 160



- 1 911800 / 01
  - 2 911800 / 04
  - 3 911800 / 08
  - 4 911800 / 54
- E 27 R63 max 60W  
230 V     
↔ 180 ↓ 280



1	911226 / 71+3
2	911226 / 72+3
3	911226 / 77+3

GU10 max 50W  
 230 V IP20  
 Ø 83 90

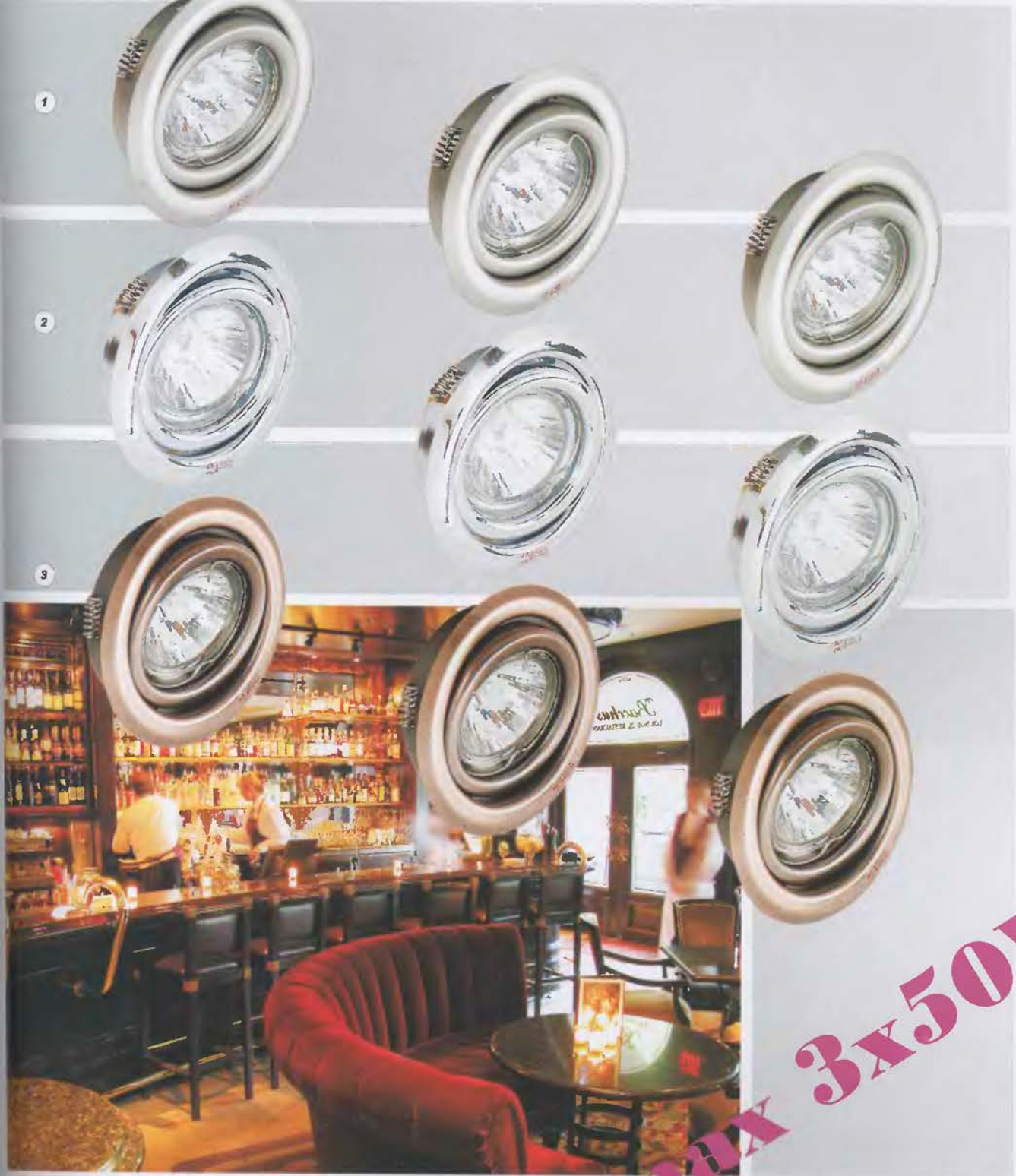


**SET max 3x50W**



1	911227 / 71+3
2	911227 / 72+3
3	911227 / 77+3

GU10 max 50W  
 230 V □ IP20 ▽  
 Ø 96 ↗ 90



**SET max 3x50W**



1 911282 / 77

G 4 max 20W  
12 V IP 20  
↔ 295 ↓ 150

2 911281 / 77

G 5,3 max 20W  
12 V IP 20  
↔ 233 ↓ 112

3 911283 / 77

G 4 max 20W  
12 V IP 20  
↔ 240 ↓ 112 ↗ 180



4 911225 / 08  
911225 / 71  
911225 / 72  
911225 / 77

G 6.35 max 50W  
12 V IP44/ IP20  
∅ 98 ↗ 60

5 911224 / 08  
911224 / 71  
911224 / 72  
911224 / 77

G 6.35 max 50W  
12 V IP44/ IP20  
∅ 86 ↗ 60



1 911287 / 77

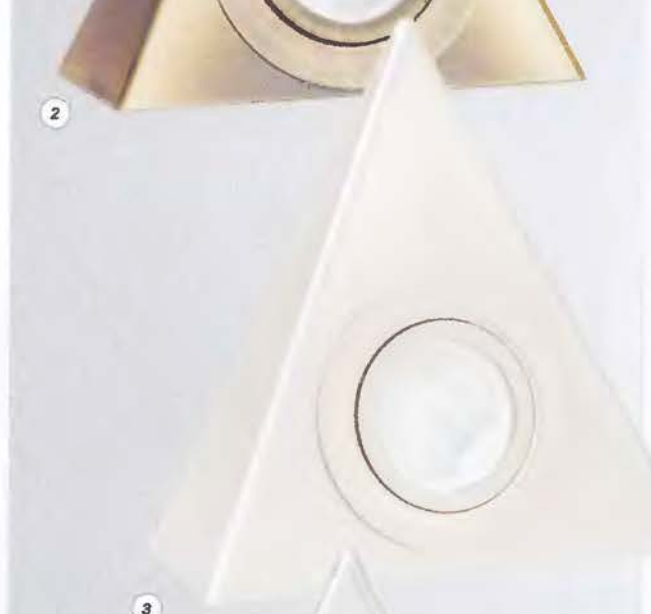
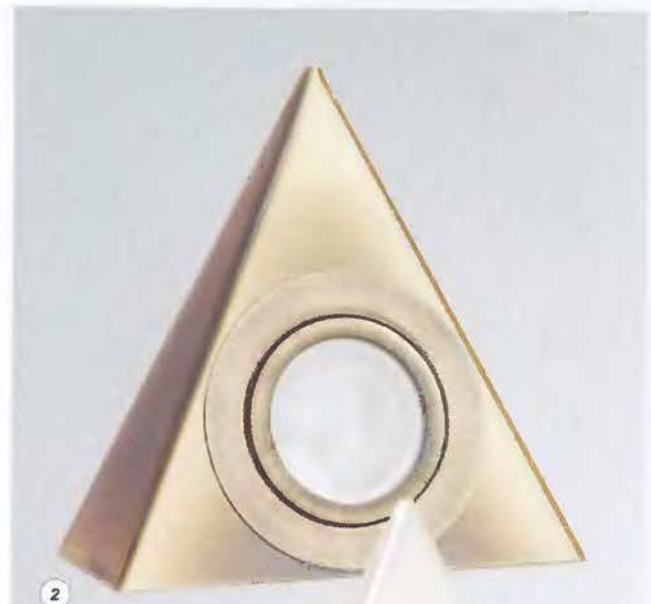
G 4 max 20W  
12 V IP 20  
↔ 80 ↓ 150 ↗ 50

2 911284 / 71

3 911284 / 72

4 911284 / 77

G 4 max 20W  
12 V IP 20  
↔ 140 ↓ 140 ↗ 45



5 911285 / 77

↔ 140 ↓ 140 ↗ 45

6 911286 / 77

↔ 140 ↓ 140 ↗ 45



outdoor



1 916608 / 50  
 2 916608 / 12  
 3 916608 / 11

E 27 max 40W  
 230 V Ⓢ IP 23  
 ↑320 ↔180

3 916609 / 12  
 4 916609 / 50  
 5 916609 / 11

E 27 max 40W  
 230 V Ⓢ IP 23  
 ↑320 ↔180



1



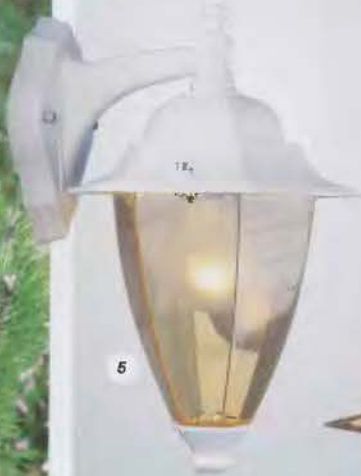
2



3



4



5



7



6

4 916619 / 12  
 916619 / 50  
 916619 / 11

E 27 max 40W  
 230 V Ⓢ IP 23  
 ↑750 ↔200

6 916615 / 11  
 916615 / 12  
 916615 / 50

E 27 max 40W  
 230 V Ⓢ IP 23  
 ↑900 ↔200

7 916614 / 11  
 916614 / 12  
 916614 / 50

E 27 max 40W  
 230 V Ⓢ IP 23  
 ↑410 ↔200

1

916323 / 07
916323 / 08
916323 / 50
916323 / 51

E 27 max 3 x 60W  
 230 V Ⓢ IP 23 ✓  
 Ø 900 ↓ 2450

2

916302 / 07
916302 / 08
916302 / 50
916302 / 51

E 27 max 60W  
 230 V Ⓢ IP 23 ✓  
 ↔ 250 ↓ 580



1

916320 / 07
916320 / 08
916320 / 50
916320 / 51

2

916301 / 07
916301 / 08
916301 / 50
916301 / 51

E 27 max 60W  
230 V Ⓢ IP 23 ▽  
↔ 250 ↓ 2400

E 27 max 60W  
230 V Ⓢ IP 23 ▽  
↔ 250 ↓ 1800



3

916322 / 07
916322 / 08
916322 / 50
916322 / 51

E 27 max 2 x 60W  
230 V Ⓢ IP 23 ▽  
↔ 900 ↓ 2450

4

916310 / 07
916310 / 08
916310 / 50
916310 / 51

E 27 max 60W  
230 V Ⓢ IP 23 ▽  
↔ 250 ↓ 950

5

916304 / 07
916304 / 08
916304 / 50
916304 / 51

E 27 max 60W  
230 V Ⓢ IP 23 ▽  
↔ 580 ↓ 500

1	916221 / 50
	916221 / 51
	916221 / 08
	916221 / 07

E 27 max 60W  
230 V Ⓢ IP 23 ▽  
↔550 ↓2250



2	916201 / 50
	916201 / 51
	916201 / 08
	916201 / 07

E 27 max 60W  
230 V Ⓢ IP 23 ▽  
∅250 ↓800

3	916204 / 50
	916204 / 51
	916204 / 08
	916204 / 07

E 27 max 60W  
230 V Ⓢ IP 23 ▽  
↓450 ↗390

4	916211 / 50
	916211 / 51
	916211 / 08
	916211 / 07

E 27 max 60W  
230 V Ⓢ IP 23 ▽  
↔550 ↓900

916223 / 07

916223 / 08

916223 / 51

916223 / 50

916222 / 07

916222 / 08

916222 / 51

916222 / 50

1

E 27 max 3 x 60W  
230 V Ⓟ IP 23  
∅ 800 ↓ 2250

2

E 27 max 2 x 60W  
230 V Ⓟ IP 23  
↔ 800 ↓ 2250



1

2

916616 / 11

916616 / 12

916616 / 50

916616 / 16

E 27 max 60W  
230 V IP 23  
Ø 200 | 350

916618 / 16

916618 / 12

916618 / 50

916618 / 11

2 E 27 max 60W  
230 V IP 23  
Ø 200 | 750



1



3



4



2



5

916613 / 16

916613 / 12

916613 / 50

916613 / 11

3 E 27 max 60W  
230 V IP 23  
Ø 200 | 230

916617 / 16

916617 / 11

916617 / 50

916617 / 12

4 E 27 max 60W  
230 V IP 23  
Ø 200 | 800

916610 / 16

916610 / 11

916610 / 50

916610 / 12

5 E 27 max 60W  
230 V IP 23  
Ø 200 | 230



1	916940 / 08k
2	916940 / 07
	916940 / 08
	916940 / 07k

E 27 max 60W  
230 V IP 43  
Ø 200 ↕ 250

4	916943 / 08k
3	916943 / 07
	916943 / 08
	916943 / 07k

E 27 max 60W  
230 V IP 43  
Ø 200 ↕ 240



5	916948 / 07
6	916948 / 07K

E 27 max 60W  
230 V IP 43  
Ø 200 ↕ 1000

7	916944 / 07
	916944 / 08

E 27 max 60W  
230 V IP 43  
Ø 200 ↕ 360

8	916944 / 07K
	916944 / 08K

E 27 max 60W  
230 V IP 43  
Ø 200 ↕ 360

1	916104/07
	916104/08
	916104/50
	916104/51

E 27 max60W  
230 V ⊕ IP 23 ▽  
↔450 ↗390

2	916111/07
	916111/08
	916111/50
	916111/51

E 27 max60W  
230 V ⊕ IP 23 ▽  
↔520 ↓900

3	916121/07
	916121/08
	916121/50
	916121/51

E 27 max60W  
230 V ⊕ IP 23 ▽  
↔520 ↓2250

4	916123/07
	916123/08
	916123/50
	916123/51

E 27 max3x60W  
230 V ⊕ IP 23 ▽  
∅800 ↓2250



1	916101 / 07
	916101 / 08
	916101 / 50
	916101 / 51

E 27 max60W  
230 V ⚡ IP 23  
∅ 250 ↑ 800

2	916122 / 07
	916122 / 08
	916122 / 50
	916122 / 51

E 27 max2x60W  
230 V ⚡ IP 23  
↔ 800 ↓ 2250

3	916120 / 07
	916120 / 08
	916120 / 50
	916120 / 51

E 27 max60W  
230 V ⚡ IP 23  
∅ 250 ↓ 2000



4	916110 / 07
	916110 / 08
	916110 / 50
	916110 / 51

E 27 max60W  
230 V ⚡ IP 23  
↔ 250 ↑ 950

5	916102 / 07
	916102 / 08
	916102 / 50
	916102 / 51

E 27 max60W  
230 V ⚡ IP 23  
∅ 250 ↓ 450

**compolux**

1 046030 / 07  
 2 046030 / 08

E 27 max 60W  
 230 V IP 65  
 Ø 270 ↕ 150



3 046015 / 08  
 046015 / 07

E 27 max 100W  
 230 V IP 66  
 Ø 340 ↕ 113



4 916911 / 07  
 5 916911 / 08

E 27 max 60W  
 230 V IP 54  
 Ø 250 ↕ 120

1 916913/07  
2 916913/08

E 27 max 60W  
230 V □ IP 54 ▽  
↓150 ↔270

3 916972/07  
4 916972/08

E 27 max 60W  
230 V □ IP 54 ▽  
↓240 ↔180

5 916912/07  
6 916912/08

E 27 max 60W  
230 V □ IP 54 ▽  
↓270 ↔150



7 916960/08  
8 916960/07

E 27 max 60W  
230 V □ IP 54 ▽  
↓240 ↔180

9 916964/07

E 27 max 60W  
230 V □ IP 54 ▽  
↓900 ↔250

10 916965/07

E 27 max 2x60W  
230 V □ IP 54 ▽  
↓900 ↔440

11 916966/07

E 27 max 3x60W  
230 V □ IP 54 ▽  
↓900 ↔440

1 **046080 / 07**  
 E 27 max 40W  
 230 V IP 67  
 ∅ 170 ↓ 270

2 **046026 / 08**  
 E 27 max 40W  
 230 V IP 65  
 ↔ 270 ↓ 126



1



2



3



4



5

3 **046026 / 07**  
 E 27 max 40W  
 230 V IP 65  
 ↔ 270 ↓ 126

4 **046023 / 07**  
 E 27 max 60W  
 230 V IP 65  
 ↔ 270 ↓ 126

5 **046023 / 08**  
 E 27 max 60W  
 230 V IP 65  
 ↔ 270 ↓ 126

1	916918 / 07
	916918 / 08
2	916918 / 54

E 27 max 60W  
230 V IP 44  
↔ 297 ↓ 166 ↗ 132

3	916919 / 54
	916919 / 08
4	916919 / 07

E 27 max 60W  
230 V IP 44  
↔ 172 ↓ 285 ↗ 128

5	916917 / 07
	916917 / 08
6	916917 / 54

E 27 max 60W  
230 V IP 44  
↔ 285 ↓ 166 ↗ 120



**IP 44**

2 916924 / 07  
1 916924 / 08

3 916923 / 07  
4 916923 / 08  
5 916923 / 72

E 27 max 100W  
230 V IP 54  
↔ 300 ↓ 300 ↗ 119

E 27 max 100W  
230 V IP 54  
∅ 305 ↗ 120



**IP54  
100 W**



1	916921 / 07
2	916921 / 08
2	916921 / 54

3	916922 / 07
4	916922 / 08
4	916922 / 54

5	916916 / 07
6	916916 / 08
7	916916 / 72

E 27 max 75W  
230 V IP 65  
Ø 260 ↗ 102

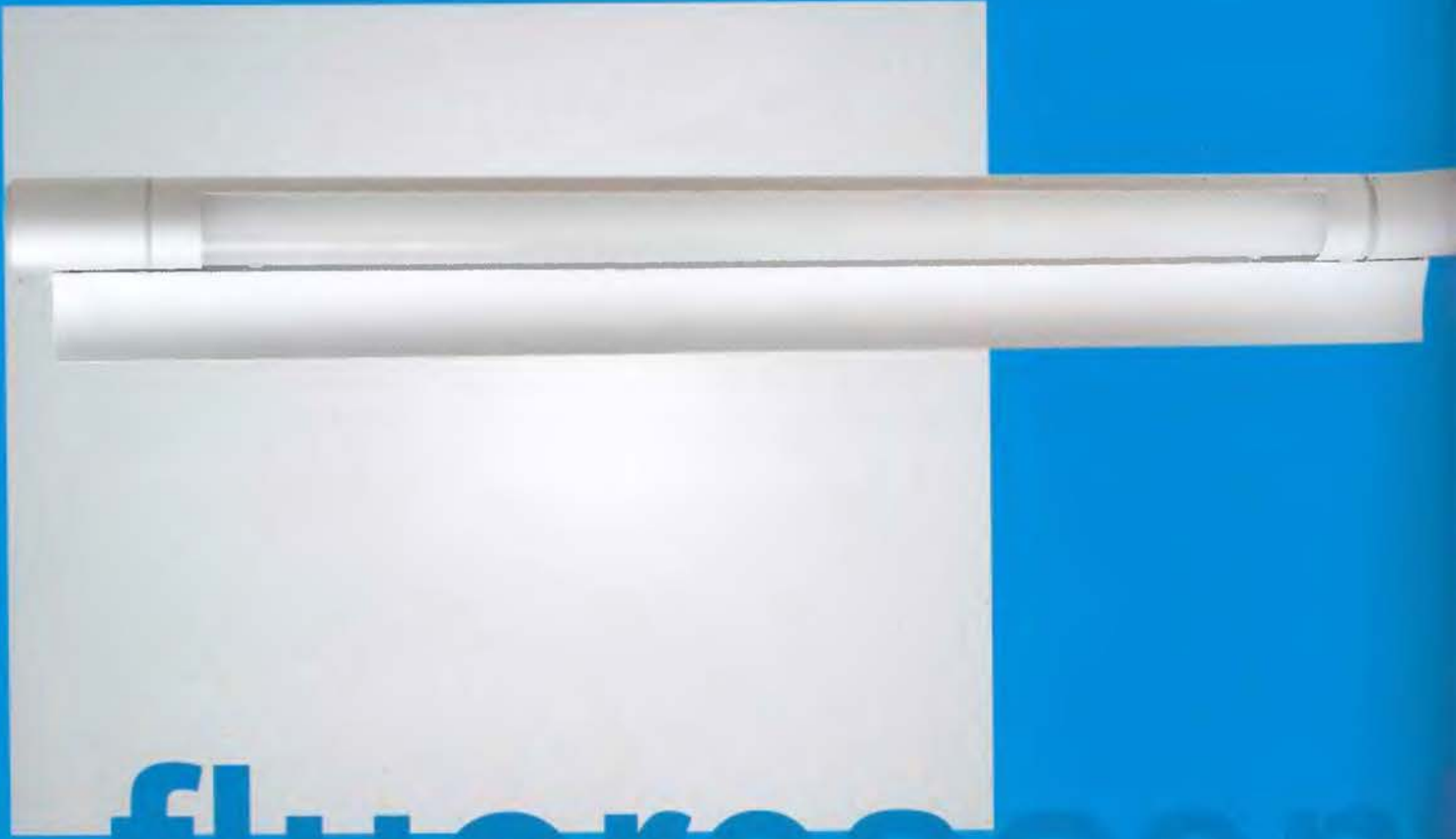
E 27 max 75W  
230 V IP 65  
↔ 280 ↓ 186 ↗ 110

E 27 max 100W  
230 V IP 65  
Ø 330 ↗ 126



**100W**

**IP 65**



# fluorescen





1 913122 / 54

G5 max 24W  
230 V    
↔549 ↓56 ↗68



1 913123 / 54

G5 max 39W  
230 V    
↔849 ↓56 ↗68

2 913111 / 08

G5 max 24W  
230 V    
↔549 ↓54 ↗60

2 913112 / 08

G5 max 39W  
230 V    
↔849 ↓54 ↗60



1 913103 / 08  
2 913103 / 08V

G13 max 18W  
230 V  $\oplus$  IP20  $\nabla$   
 $\leftrightarrow$  520  $\downarrow$  105  $\swarrow$  50

1 913104 / 08  
2 913104 / 08V

G13 max 30W  
230 V  $\oplus$  IP20  $\nabla$   
 $\leftrightarrow$  825  $\downarrow$  105  $\swarrow$  50

1 913105 / 08  
2 913105 / 08V

G13 max 36W  
230 V  $\oplus$  IP20  $\nabla$   
 $\leftrightarrow$  1130  $\downarrow$  105  $\swarrow$  50



1 913108/08  
913108/08V

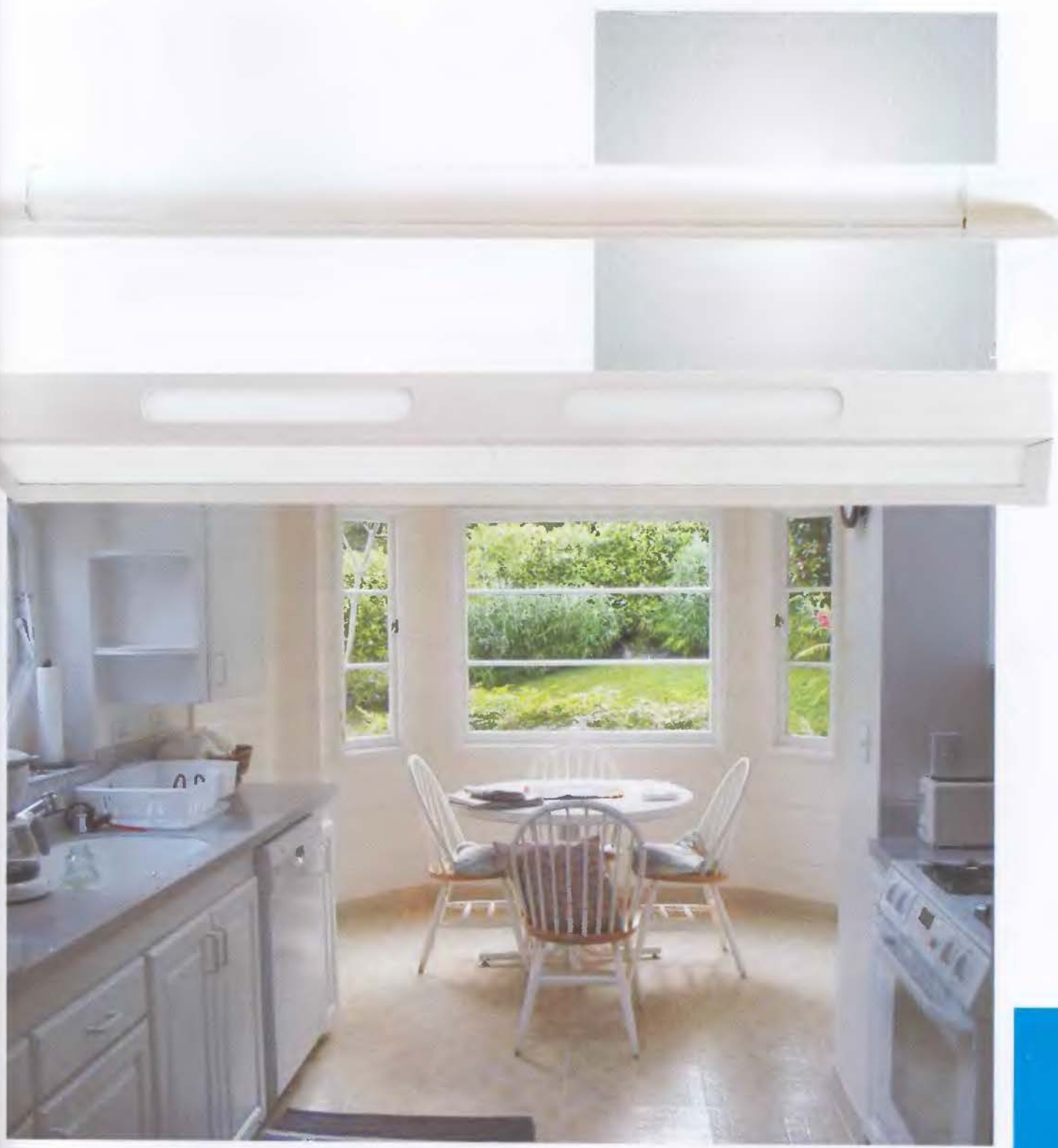
G13 max 18W  
230 V  $\downarrow$  IP20  $\nabla$   
 $\leftrightarrow$ 680  $\downarrow$ 50  $\nearrow$ 70

1 913109/08  
913109/08V

G13 max 36W  
230 V  $\downarrow$  IP20  $\nabla$   
 $\leftrightarrow$ 1290  $\downarrow$ 50  $\nearrow$ 70

1 913110/08

G13 max 58W  
230 V  $\downarrow$  IP20  $\nabla$   
 $\leftrightarrow$ 1540  $\downarrow$ 50  $\nearrow$ 70



2 913113/08

G5 max 24W  
230 V  $\downarrow$  IP20  $\nabla$   
 $\leftrightarrow$ 549  $\downarrow$ 38  $\nearrow$ 120





1 912226 / 08 / 21

GR10q  
230 V  
Ø 260

max 21W  
□  
∇  
↗ 95

2 912225 / 08 / 16

GR10q  
230 V  
Ø 218

max 16W  
□  
∇  
↗ 95





1 918024/00/35

GU 10 35W  
1500 hod

1 918024/00/50

GU 10 50W  
1500 hod



2 918050/00/16A

GR10q 16W 2700K

2 918050/00/21A

GR10q 21W 2700K



3 918083/00/24A

G5 24W T5 2700K

3 918083/00/39A

G5 39W T5 2700K



4 918085/00/18A

G13 18W T8 2700K

4 918085/00/36A

G13 36W T8 2700K

4 918085/00/58A

G13 58W T8 2700K

Code Kód	Page Strana	Code Kód	Page Strana	Code Kód	Page Strana	Code Kód	Page Strana
046015/07	94	911184/80	72	912004/53	59	912184/72	52
046015/08	94	911184/82	72	912004/70	59	912185/70	52
046023/07	96	911185/80	72	912004/72	59	912185/72	52
046023/08	96	911185/82	72	912011/08	58	912191/70	55
046026/07	96	911191/83	73	912011/70	58	912191/71	55
046026/08	96	911193/83	73	912011/72	58	912191/72	55
046030/07	94	911194/83	73	912011/80	56	912193/70	55
046030/08	94	911195/83	73	912011/81	56	912193/71	55
046080/07	96	911201/54	75	912011/82	56	912193/72	55
911030/07	76	911203/54	75	912012/08	40	912194/70	55
911030/08	76	911204/54	75	912012/18	40	912194/71	55
911031/07	76	911205/54	75	912013/08	58	912194/72	55
911031/08	76	911211/83	74	912013/70	58	912195/53	42
911033/07	76	911213/83	74	912013/72	58	912196/53	42
911033/08	76	911214/83	74	912013/80	56	912197/53	42
911034/07	76	911215/83	74	912013/81	56	912198/53	42
911034/08	76	911224/08	82	912013/82	56	912200/71	45
911039/07	76	911224/71	82	912014/08	58	912200/72	45
911039/08	76	911224/72	82	912014/70	58	912201/71	45
911040/07	77	911224/77	82	912014/72	58	912201/72	45
911040/08	77	911225/08	82	912014/80	56	912202/71	45
911041/07	77	911225/71	82	912014/81	56	912202/72	45
911041/07V	77	911225/72	82	912014/82	56	912205/71	45
911041/08	77	911225/77	82	912022/08	40	912205/72	45
911041/08V	77	911226/71+3	80	912022/18	40	912221/08	54
911043/07	77	911226/72+3	80	912041/80	57	912221/70	54
911043/08	77	911226/77+3	80	912041/81	57	912221/72	54
911044/07	77	911227/71+3	81	912041/82	57	912223/08	54
911044/08	77	911227/72+3	81	912043/80	57	912223/70	54
911045/07	77	911227/77+3	81	912043/81	57	912223/72	54
911045/08	77	911271/83	69	912043/82	57	912224/08	54
911050/07	78	911273/83	69	912044/80	57	912224/70	54
911050/08	78	911274/83	69	912044/81	57	912224/72	54
911051/07	78	911278/83	69	912044/82	57	912225/08/16	104
911051/07V	78	911280/83	69	912074/08	38	912226/08/21	104
911051/08	78	911281/77	82	912074/80	38	912231/70	51
911051/08V	78	911282/77	82	912074/82	38	912231/72	51
911053/07	78	911283/77	82	912074/83	38	912232/70	51
911053/08	78	911284/71	83	912075/08	38	912232/72	51
911054/07	78	911284/72	83	912100/72	39	912233/70	51
911054/08	78	911284/77	83	912101/72	39	912233/72	51
911055/07	78	911285/77	83	912102/72	39	912234/70	51
911055/08	78	911286/77	83	912133/08	49	912234/72	51
911151/83	71	911287/77	83	912134/08	49	912241/72	50
911153/83	71	911301/83	70	912135/05	48	912243/72	50
911154/83	71	911303/83	70	912135/08	48	912244/72	50
911155/83	71	911304/83	70	912136/08	48	912245/00	39
911160/07	76	911306/83	70	912136/18	48	912245/04	39
911160/08	76	911800/01	79	912137/04	48	912245/08	39
911180/80	72	911800/04	79	912137/08	48	912251/83	53
911180/82	72	911800/08	79	912181/70	52	912251/84	53
911181/80	72	911800/54	79	912181/72	52	912253/83	53
911181/82	72	912003/53	59	912183/70	52	912253/84	53
911183/80	72	912003/70	59	912183/72	52	912254/83	53
911183/82	72	912003/72	59	912184/70	52	912254/84	53

Code Kód	Page Strana	Code Kód	Page Strana	Code Kód	Page Strana	Code Kód	Page Strana
912255/83	53	912412/08	66	913122/54	101	914146/39	4
912255/84	53	912413/08	66	913123/54	101	914147/39	4
912258/83	25	912414/08	66	914060/71	11	914148/39	4
912259/83	25	912419/08	62	914061/71	11	914149/39	4
912262/08	41	912420/08	62	914062/71	11	914155/39	17
912266/72	41	912421/08	62	914066/81	15	914156/39	17
912263/08	41	912422/08	62	914066/85	15	914157/39	17
912264/08	41	912431/08	66	914067/81	15	914184/39	6
912269/08	63	912432/08	66	914067/85	15	914185/39	6
912270/08	63	912433/08	66	914069/71	7	914186/39	6
912274/81	15	912434/08	67	914070/71	7	914192/39	13
912274/85	15	912435/77	37	914071/71	7	914193/71	14
912275/71	7	912436/77	37	914072/71	7	914194/71	14
912276/71	11	912437/77	37	914073/71	16	915003/08	24
912279/71	16	912442/08	64	914074/71	16	915005/08	24
912280/39	13	912443/08	64	914075/71	16	915006/04	24
912281/71	43	912444/08	64	914083/39	13	915006/05	24
912283/71	44	912445/08	64	914084/39	13	915006/18	24
912284/71	43	912446/08	64	914088/39	5	915007/08	23
912286/71	44	912447/08	65	914089/39	5	915021/00	26
912287/71	43	912448/08	65	914090/39	5	915021/04	26
912289/71	44	912449/08	65	914091/39	5	915021/05	26
912290/71	43	912450/71	10	914094/37	9	915021/08	26
912292/71	44	912451/39	8	914095/37	9	915035/01	29
912294/39	5	912452/17	18	914096/37	9	915035/04	29
912296/37	9	912453/17	18	914097/37	9	915035/07	29
912301/39	47	912454/77	19	914098/37	9	915035/08	29
912303/39	47	912456/39	12	914112/71	10	915035/54	29
912304/39	47	912457/71	3	914113/71	10	915038/01	28
912305/39	47	912458/39	4	914115/71	10	915038/04	28
912306/71	46	912461/39	17	914116/71	10	915038/08	28
912307/71	46	912462/39	17	914117/71	10	915038/54	28
912308/39	46	912469/14	32-34	914118/39	8	915039/01	28
912309/39	46	912469/19	32-34	914119/39	8	915039/04	28
912400/39	46	912470/14	32-34	914120/39	8	915039/08	28
912401/71	61	912470/19	32-34	914121/39	8	915039/54	28
912401/72	61	912471/14	32-34	914122/39	8	915041/07	35
912402/71	61	912471/19	32-34	914123/17	18	915046/14	31
912402/72	61	912478/39	6	914124/17	18	915047/00	31
912403/71	61	912487/71	14	914125/17	18	915047/08	31
912403/72	61	913103/08	102	914126/17	18	915050/00	26
912404/71	61	913103/08V	102	914127/77	19	915050/04	26
912404/72	61	913104/08	102	914128/77	19	915050/05	26
912405/72	60	913104/08V	102	914129/77	19	915050/08	26
912405/76	60	913105/08	102	914130/77	19	915054/00	27
912406/72	60	913105/08V	102	914131/77	19	915054/04	27
912406/76	60	913108/08	103	914136/39	12	915054/05	27
912407/08	67	913108/08V	103	914137/39	12	915054/08	27
912408/77	60	913109/08	103	914138/39	12	915069/04	23
912409/08	67	913109/08V	103	914139/39	12	915069/06	23
912410/71	60	913110/08	103	914140/39	12	915069/08	23
912410/72	60	913111/08	101	914141/71	3	915069/54	23
912410/77	60	913112/08	101	914142/71	3	915091/07	76
912411/70	60	913113/54	103	914143/71	3	915091/08	76
912411/72	60	913113/54V	103	914144/71	3	915104/83	25
				914145/71	3		

Code Kód	Page Strana	Code Kód	Page Strana	Code Kód	Page Strana	Code Kód	Page Strana
915128/14	34	916120/07	93	916310/51	87	916916/07	99
915128/19	34	916120/08	93	916320/07	87	916916/08	99
915129/14	34	916120/50	93	916320/08	87	916916/72	99
915129/19	34	916120/51	93	916320/50	87	916917/07	97
915130/14	33	916121/07	92	916320/51	87	916917/08	97
915130/19	33	916121/08	92	916322/07	87	916917/54	97
915131/14	33	916121/50	92	916322/08	87	916918/07	97
915131/19	33	916121/51	92	916322/50	87	916918/08	97
915132/14	32	916122/07	93	916322/51	87	916918/54	97
915132/19	32	916122/08	93	916323/07	86	916919/07	97
915133/14	32	916122/50	93	916323/08	86	916919/08	97
915133/19	32	916122/51	93	916323/50	86	916919/54	97
915134/07	30	916123/07	92	916323/51	86	916921/07	99
915135/07	30	916123/08	92	916608/11	85	916921/08	99
915136/07	30	916123/50	92	916608/12	85	916921/54	99
915137/07	30	916123/51	92	916608/50	85	916922/07	99
915145/14	34	916201/07	88	916609/11	85	916922/08	99
915145/19	34	916201/08	88	916609/12	85	916922/54	99
915146/14	33	916201/50	88	916609/50	85	916923/07	98
915146/19	33	916201/51	88	916610/11	90	916923/08	98
915147/14	32	916204/07	88	916610/12	90	916923/72	98
915147/19	32	916204/08	88	916610/16	90	916924/07	98
915153/08	22	916204/50	88	916610/50	90	916924/08	98
915154/08	22	916204/51	88	916613/11	90	916940/07	91
915155/04	22	916211/07	88	916613/12	90	916940/07K	91
915155/08	22	916211/08	88	916613/16	90	916940/08	91
915155/18	22	916211/50	88	916613/50	90	916940/08K	91
915168/82	31	916211/51	88	916614/11	85	916943/07	91
915169/82	31	916221/07	88	916614/12	85	916943/07K	91
915169/83	31	916221/08	88	916614/50	85	916943/08	91
915171/77	21	916221/50	88	916615/11	85	916943/08K	91
915172/77	21	916221/51	88	916615/12	85	916944/07	91
915173/77	21	916222/07	89	916615/50	85	916944/07K	91
915174/77	21	916222/08	89	916616/11	90	916944/08	91
915175/77	21	916222/50	89	916616/12	90	916944/08K	91
916101/07	93	916222/51	89	916616/16	90	916948/07	91
916101/08	93	916223/07	89	916616/50	90	916948/07K	91
916101/50	93	916223/08	89	916617/11	90	916960/07	95
916101/51	93	916223/50	89	916617/12	90	916960/08	95
916102/07	93	916223/51	89	916617/16	90	916964/07	95
916102/08	93	916301/07	87	916617/50	90	916965/07	95
916102/50	93	916301/08	87	916618/11	90	916966/07	95
916102/51	93	916301/50	87	916618/12	90	916972/07	95
916104/07	92	916301/51	87	916618/16	90	916972/08	95
916104/08	92	916302/07	86	916618/50	90	918024/00/35	105
916104/50	92	916302/08	86	916619/11	85	918024/00/50	105
916104/51	92	916302/50	86	916619/12	85	918050/00/16A	105
916110/07	93	916302/51	86	916619/50	85	918050/00/21A	105
916110/08	93	916304/07	87	916911/07	94	918083/00/24A	105
916110/50	93	916304/08	87	916911/08	94	918083/00/39A	105
916110/51	93	916304/50	87	916912/07	95	918085/00/18A	105
916111/07	92	916304/51	87	916912/08	95	918085/00/36A	105
916111/08	92	916310/07	87	916913/07	95	918085/00/58A	105
916111/50	92	916310/08	87	916913/08	95		
916111/51	92	916310/50	87				

915054 / 08

KÓD

typ svítidla

## BAREVNÉ PŘÍKONY

00 žlutá	01 červená	04 modrá	05 zelená
06 hnědá	07 černá	08 bílá	11 bílý melír
12 zelený melír	14 starozlatá	15 stříbrná třpytivá	16 červený melír
17 titan mix	18 okrová	19 hnědý melír	37 hnědá škrábaná
38 stříbrná škrábaná	39 měděná škrábaná	50 hnědá antika	51 měděnka
53 titan	54 stříbrná metaliza	70 mosaz	71 zašlá mosaz
72 chrom	73 tmavý chrom	76 mosaz satin	77 nikl škrabaný
80 světlé dřevo	81 středně tmavé dřevo	82 tmavé dřevo	83 buk
84 třešeň	85 buk sololit	86 dub	

## DODATEČNÉ ROZLIŠENÍ PŘÍKONŮ

V vypínač    K kouřový kryt    35 výkon světelného zdroje

## ZDROJE

- G 9    objímka pro vysokonapěťový halogen
- GU 10    objímka pro vysokonapěťový halogen
- E 14    objímka pro obyčejnou žárovku
- E 14 R50    objímka pro reflektorovou žárovku
- E 27    objímka pro obyčejnou žárovku
- E 27 R63    objímka pro reflektorovou žárovku
- R7S    patice pro halogenový zdroj
- G5    patice pro zářivkovou trubici
- G13    patice pro zářivkovou trubici

## PŘÍKON JEDNOHO ZDROJE

13W určeno pro definovaný příkon zdroje  
 max 60W maximální povolený příkon jednoho zdroje

## TŘÍDA DRUHU OCHRANY PŘED ÚRAZEM ELEKTRICKÝM PROUDEM

- ⊕ svítidlo s ochranným uzemněním
- svítidlo s dvojitou izolací, nebo s zesílenou izolací
- ⚡ bezpečné nízké napětí

## MONTÁŽ NA ZÁPALNÉ POVRCHY

☑ svítidlo vhodné pro přímou montáž na normálně zápalné podklady

## TŘÍDA STUPNĚ OCHRANY PROTI VNIKNUTÍ PRACHU, PEVNÝCH CIZÍCH TĚLES A VODY

IP2x ochrana proti pevným předmětům větším než 12mm	IPx3 ochrana proti dešti
IP3x ochrana proti pevným předmětům větším než 2,5mm	IPx5 ochrana proti tryskající vodě
IP4x ochrana proti pevným předmětům větším než 1mm	IPx6 ochrana proti vlnobití
IP6x prachotěsné	IPx7 ochrana proti ponoření

## ROZMĚRY (veškeré rozměry jsou orientační)

- ∅ maximální průměr v mm
- ↔ maximální šířka v mm
- ↑ maximální výška v mm
- ↘ maximální hloubka

svítidlo včetně světelného zdroje



Compolux, spol. s r.o. si vyhrazuje právo na změny technických parametrů a údajů u výrobků prezentovaných v tomto katalogu a to kdykoli a bez předčasněho informování klientů. Nezodpovídáme za tiskové chyby a za změny údajů způsobené tiskem.

We reserve the right to make changes ( colour, surface finishing, in technical parametres... ) to the items shown in this catalogue at any time and without prior warning. We are not responsible for the print mistakes in this catalogue.

Tisk: np





[www.compolux.cz](http://www.compolux.cz)