



OUTDOOR



2 16052/47/10

Massive



1 **16050/47/10**



3

Gerona

1 **16050/47/10**

G9 / max. 40W / 230V / Ⓢ

⚠ IP44

↑ 130 / → 205 / ↙ 130

Gerona

2 **16052/47/10**

G9 / max. 40W / 230V / Ⓢ

⚠ IP44

↑ 395 / → 125 / ↙ 180

Gerona

3 **16053/47/10**

G9 / max. 40W / 230V / Ⓢ

⚠ IP44

↑ 805 / → 125 / ↙ 180

4 **68941/00/10**

inox cleaning set
cleaner + fine oil



3 **16053/47/10**

4 **68941/00/10**





1 **16095/47/10**

Colorado

1 **16095/47/10**

GU10 / max. 50W / 230V / ☉

⚠ IP44

↑ 210 / → 85 / ↘ 120

Colorado

2 **16096/47/10**

GU10 / max. 50W / 230V / ☉

⚠ IP44

↑ 400 / → 140 / ↘ 140

Colorado

3 **16097/47/10**

GU10 / max. 50W / 230V / ☉

⚠ IP44

↑ 800 / → 140 / ↘ 140



3 **16097/47/10**



2 **16096/47/10**





1 **1726/01/47**
4 **IR 17014/47/10**

Oslo

- 1 **1726/01/47**
E27 / max. 60W / ☐
⚠ IP44
↑ 260 / → 235 / ↙ 95

Oslo

- 2 **1727/01/47**
E27 / max. 20W PLCE ☐ / ☉
⚠ IP44
↑ 405 / → 170 / ↙ 115

Oslo

- 3 **1728/01/47**
E27 / max. 20W PLCE ☐ / ☉
⚠ IP44
↑ 995 / → 170 / ↙ 115

Oslo

- 4 **17014/47/10**
P.I.R. ☹ 140°
📄 P. 131



4



2 **1727/01/47**

3



3 **1728/01/47**



1 **1763/01/47**

Monaco

1 **1763/01/47**

E27 / max. 20W PLCE  / 

 IP44

↑ 270 / → 180 / ↙ 210

Monaco

2 **1764/01/47**

E27 / max. 20W PLCE  / 

 IP44

↑ 440 / → 180 / ↙ 180

Monaco

3 **1765/01/47**

E27 / max. 20W PLCE  / 

 IP44

↑ 1150 / → 180 / ↙ 180



2 **1764/01/47**



3 **1765/01/47**

1 1907/01/47
4 IR 1911/01/47



5 17035/47/10



Utrecht

1 1907/01/47
E27 / max. 20W PLCE  / 
▲ IP44
↓ 400 / → 80 / ↗ 130

Utrecht

2 1908/01/47
E27 / max. 20W PLCE  / 
▲ IP44
↓ 440 / → 114 / ↗ 114

Utrecht

3 1909/01/47
E27 / max. 20W PLCE  / 
▲ IP44
↓ 783 / → 114 / ↗ 114

Utrecht

4 1911/01/47
P.I.R.  140°
 P. 131

Caracas

5 17035/47/10
E14 / max. 11W PLCE  / 
▲ IP44
↓ 110 / → 265 / ↗ 105



4

3 1909/01/47



3

2 1908/01/47





2 **17008/47/10**



1 **17002/47/10**



3 **17106/47/10**

Memphis

1 **17002/47/10**

E27 / max. 60W / □

⚠ IP44

↑ 285 / → 285 / ↗ 95

Bristol

2 **17008/47/10**

E27 / max. 60W / □

⚠ IP44

↑ 270 / → 190 / ↗ 125

Nairobi

3 **17106/47/10**

G9 / max. 40W / 230V / □

⚠ IP44

↑ 135 / → 150 / ↗ 150

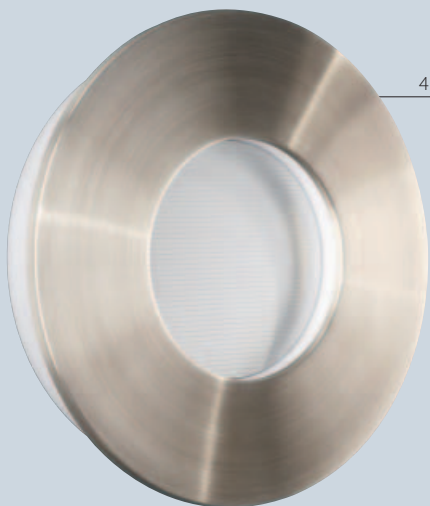
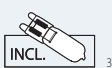
Brest

4 **17123/47/10**

2GX13 / max. 22W / ☉

⚠ IP44

↑ 288 / → 288 / ↗ 56



4 **17123/47/10**



3 17126/47/10
4 IR 17127/47/10



3

Bangkok

- 1 17022/47/10
G9 / max. 40W / 230V / ☐
◆▲ IP65
↑ 95 / → 135 / ↗ 135

Lexington

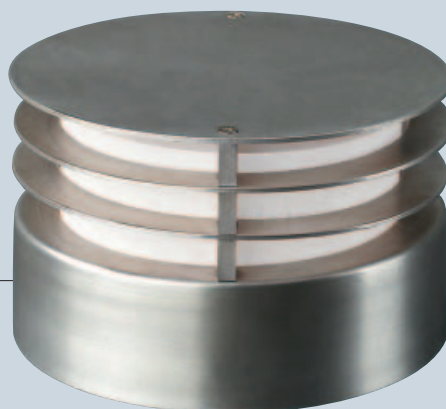
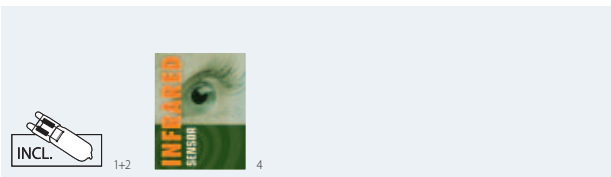
- 2 17070/47/10
2x G9 / max. 40W / 230V / ☉
▲ IP44
↑ 227 / → 113 / ↗ 140

Trondheim

- 3 17126/47/10
E27 / max. 22W PLCE ☐ / ☐
▲ IP44
↑ 277 / → 306 / ↗ 97

Trondheim

- 4 17127/47/10
P.I.R. ☉ 140°
☑ P. 131



1 17022/47/10



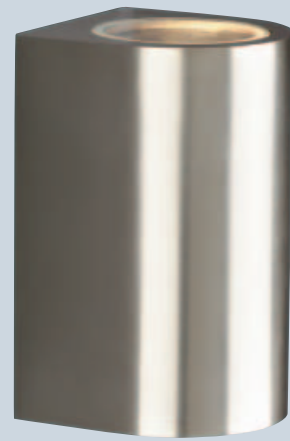
4 17103/47/10

Massive





2 **17101/47/10**



3 **17102/47/10**

Calgary

1 **17025/47/10**

E27 / max. 60W / ☐

⚠ IP44

↑ 155 / → 140 / ↙ 115

Dover

2 **17101/47/10**

2x GU10 / max. 75W / 230V / ⊕

⚠ IP44

↑ 193 / → 140 / ↙ 153

Nantes

3 **17102/47/10**

2x GU10 / max. 35W / 230V / ⊕

⚠ IP44

↑ 160 / → 97 / ↙ 82

Manila

4 **17103/47/10**

2x G9 / max. 40W / 230V / ⊕

⚠ IP44

↑ 705 / → 115 / ↙ 160

Auckland

5 **17108/47/10**

⚡ IP54

↑ 232 / → 72 / ↙ 88



5 **17108/47/10**

3

75W
MAXIMUM

2



INCL.

2+3



INCL.

4



1 **17025/47/10**



Beaumont

1 **16120/47/10**

E27 / max. 60W / ☉

⚠ IP44

↑ 290 / → 182 / ↙ 210

Vancouver

2 **17000/47/10**

E27 / max. 60W / ☉

⚠ IP44

↑ 320 / → 245 / ↙ 275

Toledo

3 **17100/87/10**

G9 / max. 40W / 230V / ☐

Module 16 LED / 3W / 3,2V

pulse switch 🗨 P. 435

⚠ IP44

↑ 260 / → 260 / ↙ 130

Zanzibar

4 **17107/47/10**

E27 / max. 60W / ☐

⚠ IP44

↑ 252 / → 252 / ↙ 130



1 **16167/47/10**



Essex

1 **16167/47/10**

E27 / max. 15W PLCE  / 

 IP44

↑ 360 / → 90 / ↙ 120

Essex

2 **16168/47/10**

E27 / max. 15W PLCE  / 

 IP44

↑ 390 / → 90 / ↙ 90

Essex

3 **16169/47/10**

E27 / max. 15W PLCE  / 

 IP44

↑ 800 / → 90 / ↙ 90



2 **16168/47/10**



3 **16169/47/10**

3



1 **1726/01/93**
4 **IR 17014/93/10**

Oslo

1 **1726/01/93**

E27 / max. 60W / ☐

⚠ IP44

⌈ 260 / ↳ 235 / ↗ 95

Oslo

2 **1727/01/93**

E27 / max. 20W PLCE ☐ / ☉

⚠ IP44

⌈ 405 / ↳ 170 / ↗ 115

Oslo

3 **1728/01/93**

E27 / max. 20W PLCE ☐ / ☉

⚠ IP44

⌈ 995 / ↳ 170 / ↗ 115

Oslo

4 **17014/93/10**

P.I.R. ☉ 140°

📄 P. 131



4

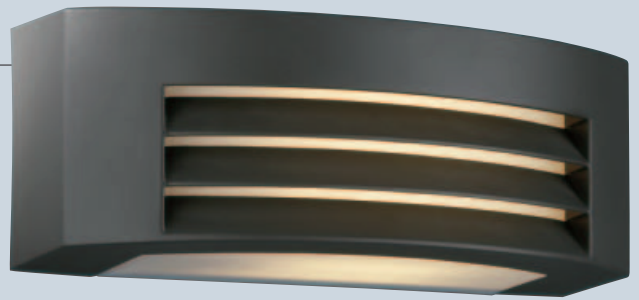


3 **1728/01/93**

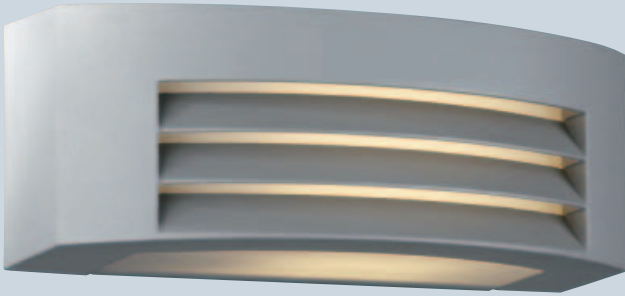


2 **1727/01/93**

5 17105/93/10



4 17105/87/10



Karachi

1 17021/87/10

2 17021/93/10

E27 / max. 60W / □

▲ IP44

↑ 195 / ← 195 / ↘ 85

Bangkok

3 17022/93/10

G9 / max. 40W / 230V / □

◆▲ IP65

↑ 95 / ← 135 / ↘ 135

Durban

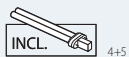
4 17105/87/10

5 17105/93/10

2x G23 / max. 9W PL ⇐⇒ / ⊕

▲ IP44

↑ 113 / ← 290 / ↘ 130



1 17021/87/10



2 17021/93/10





6 1624/03/30

Massive



Budapest

1 **1620/01/30**

E27 / max. 60W / ☉

⚠ IP44

↑ 440 / → 245 / ↘ 280

Budapest

2 **1621/01/30**

E27 / max. 60W / ☉

⚠ IP44

↑ 415 / → 245 / ↘ 280

Budapest

3 **1622/01/30**

E27 / max. 60W / ☉

⚠ IP44

↑ 525 / → 245 / ↘ 245

Budapest

4 **1623/01/30**

E27 / max. 60W / ☉

⚠ IP44

↑ 1270 / → 250 / ↘ 250

Budapest

5 **1624/01/30**

E27 / max. 60W / ☐

⚠ IP44

↑ 2005 / → 200 / ↘ 245

Budapest

6 **1624/03/30**

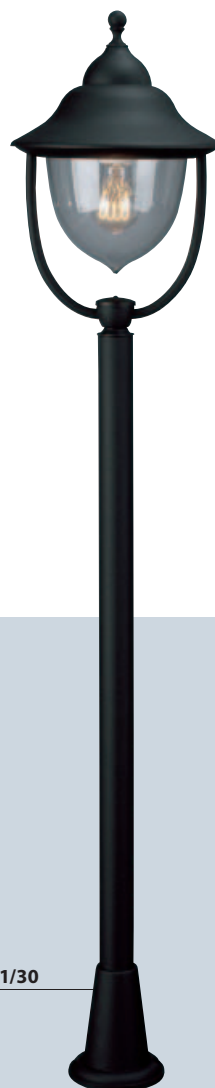
3x E27 / max. 60W / ☐

⚠ IP44

↑ 2275 / → 650 / ↘ 650

5 **1624/01/30**

3





3 17122/31/10



4 **17122/87/10**

New jersey

1 **17121/04/10**

2 **17121/87/10**

GX53 / 7W PLCE / ☉

⚠ IP44

↓ 182 / → 122 / ↗ 161

Sevilla

3 **17122/31/10**

4 **17122/87/10**

E27 / max. 60W / ☉

⚠ IP44

↓ 215 / → 220 / ↗ 215

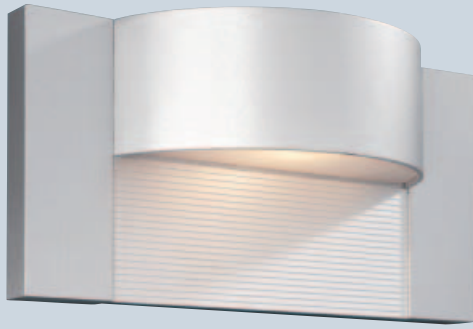


1 **17121/04/10**

3



2 **17121/87/10**



1 **17128/87/10**

Minsk

1 **17128/87/10**

G9 / max. 40W / 230V / ⊕

⚠ IP44

↑ 122 / ↔ 240 / ↘ 86

Basel

2 **17130/87/10**

3 **17130/93/10**

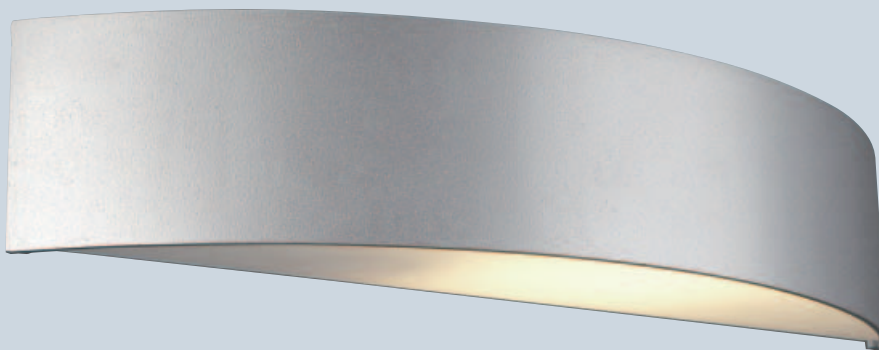
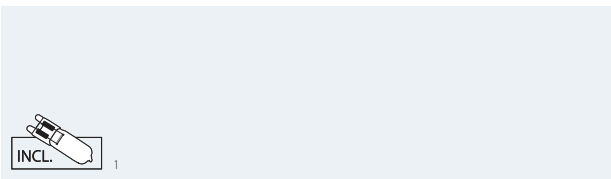
E27 / max. 27W PLCE ≡ → / ⊕

⚠ IP44

↑ 75 / ↔ 356 / ↘ 93

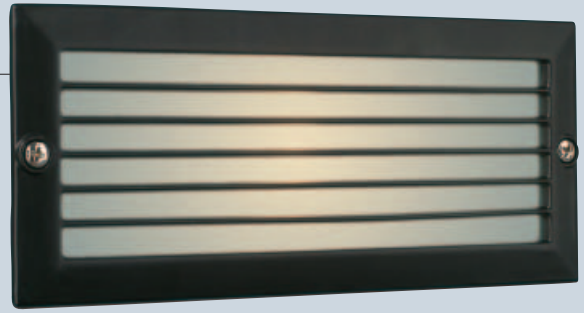


3 **17130/93/10**

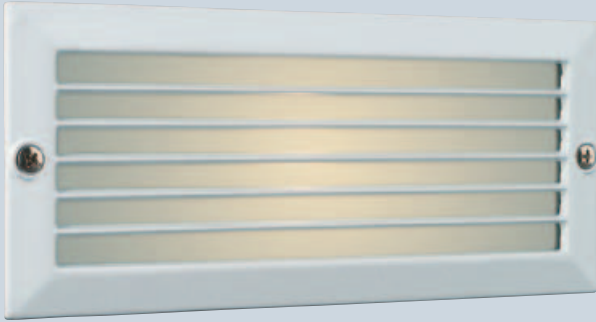


2 **17130/87/10**

1 **17057/30/10**



2 **17057/31/10**



Padova

1 **17057/30/10**

2 **17057/31/10**

E27 / max. 40W / Ⓢ

⚠ IP44

↔ 235 / Ⓢ 230 / Ⓢ 77

Adelaide

3 **17068/87/10**

G23 / max. 9W PL ⚡ / Ⓢ

⚠ IP44

Ⓢ 125 / ↔ 232 / ↙ 60

Brisbane

4 **17069/87/10**

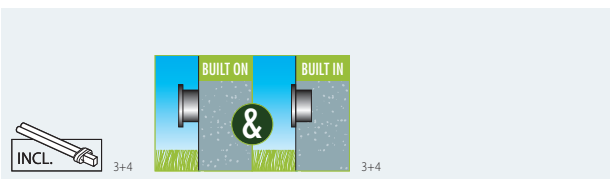
G23 / max. 9W PL ⚡ / Ⓢ

⚠ IP44

Ⓢ 125 / ↔ 230 / ↙ 60



3 **17068/87/10**



4 **17069/87/10**





6 17125/47/10

Massive



Acapulco

- 1 **17020/47/10**
 E27 / max. 20W PLCE /
 ◆◆ IP67
 → 180 / ⌀ 180 / **1** 280

Jakarta

- 2 **17067/17/10**
 3x Module 6 LED / 0,36W / ◆
 = 230V/12V / 2V
 ◆◆ IP67
 → 115 / ⌀ 115 / **1** 110
 @ 17,5m /

Monza

- 3 **17072/87/10**
 E27 / max. 20W PLCE /
 ◆◆ IP67
 → 175 / ⌀ 175 / **1** 275

Livorno

- 4 **17073/87/10**
 GU10 / max. 35W / 230V /
 ◆◆ IP67
 → 105 / ⌀ 105 / **1** 216

Brooklyn

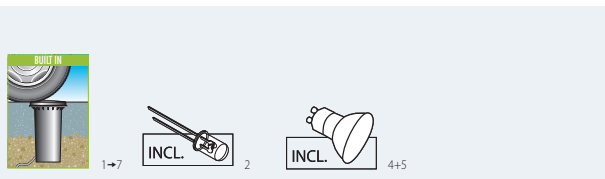
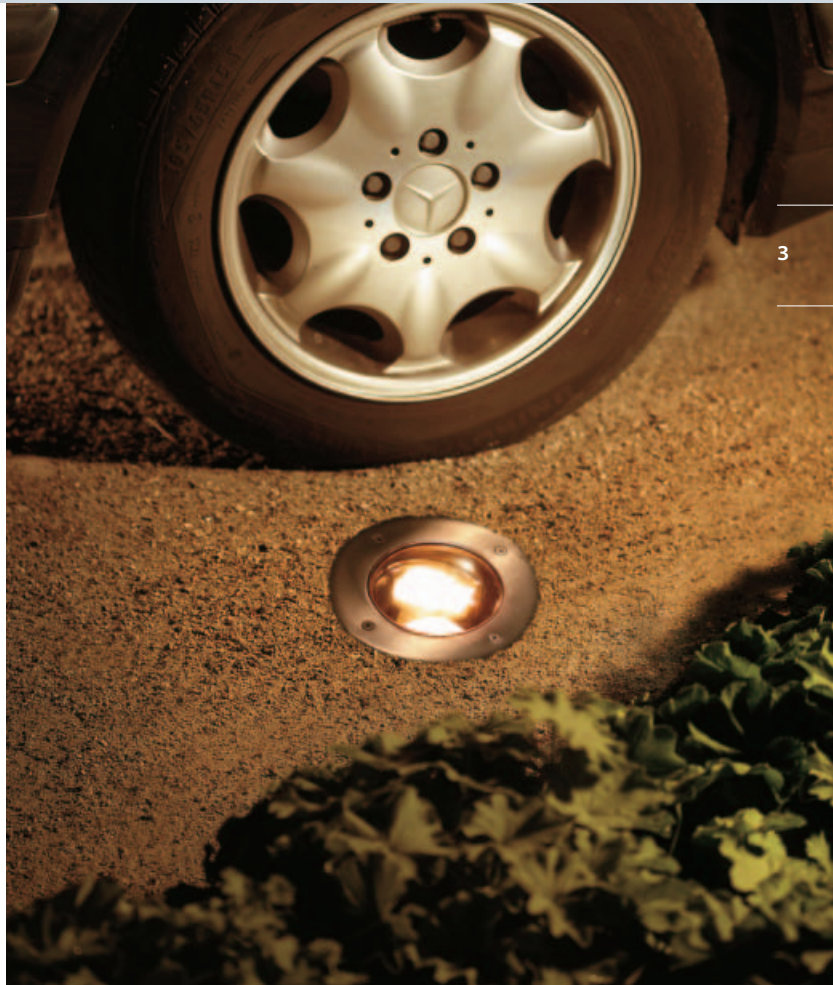
- 5 **17074/47/10**
 GU10 / max. 35W / 230V /
 ◆◆ IP67
 → 105 / ⌀ 105 / **1** 222

Izmir

- 6 **17125/47/10**
 E27 / max. 20W PLCE /
 ◆◆ IP67
 → 175 / ⌀ 175 / **1** 324

Acapulco

- 7 **71428/01/30**
 E27 / max. 40W /
 ◆◆ IP67
 → 163 / ⌀ 163 / **1** 270





1 1302/01/30



2 1302/01/31

Boston

1 1302/01/30

2 1302/01/31

E27 / max. 60W / ☐

⚠ IP44

↑ 200 / → 200 / ↗ 140

Dublin

3 1465/01/30

4 1465/01/31

5 1465/01/99

E27 / max. 100W / ⊕

⚠ IP44

↑ 260 / → 185 / ↗ 105



3 1465/01/30



4 1465/01/31

100W
MAXIMUM

3→5



5 1465/01/99

1 17090/31/10



2 17090/87/10



Cleveland

1 17090/31/10

2 17090/87/10

E27 / max. 40W / ☉

⚠ IP44

↑ 143 / → 214 / ↙ 105

Bradford

3 17091/31/10

4 17091/87/10

E27 / max. 60W / ☉

⚠ IP44

↑ 204 / → 320 / ↙ 125

4 17091/87/10



3 17091/31/10





2 1816/01/05



3 1816/01/42

Hamburg

1 1430/81/05

E27 / max. 60W / ☉

⚠ IP44

↑ 300 / → 250 / ↙ 340

Palermo

2 1816/01/05

3 1816/01/42

4 1816/01/45

E27 / max. 60W / ☉

⚠ IP44

↑ 290 / → 300 / ↙ 350



4 1816/01/45



1 1430/81/05

4 **17118/04/10**



Nantes

1 **17102/86/10**

2x GU10 / max. 35W / 230V / ⊕

⚠ IP44

↑ 160 / → 80 / ↙ 96

Manila

2 **17103/86/10**

2x G9 / max. 40W / 230V / ⊕

⚠ IP44

↑ 705 / → 115 / ↙ 160

Zanzibar

3 **17107/04/10**

E27 / max. 60W / ⊕

⚠ IP44

↑ 252 / → 252 / ↙ 130

Portsmouth

4 **17118/04/10**

E27 / max. 60W / ⊕

⚠ IP44

↑ 252 / → 252 / ↙ 96



3 **17107/04/10**



2 **17103/86/10**



1 **17102/86/10**





2 15213/42/10

Massive



Sofia

1 **15211/42/10**

E27 / max. 100W / ☉

⚠ IP44

↑ 306 / → 320 / ↙ 382

Sofia

2 **15213/42/10**

E27 / max. 100W / ☉

⚠ IP44

↑ 1247 / → 320 / ↙ 463

Sofia

3 **15216/42/10**

E27 / max. 60W / ☉

⚠ IP44

↑ 658 / → 320 / ↙ 320

3 **15216/42/10**

3



1 **15211/42/10**

2 16189/42/10



Algiers

1 16188/42/10

E27 / max. 60W / ☉

⚠ IP44

⌈ 446 / ⇨ 123 / ↙ 187

Algiers

2 16189/42/10

E27 / max. 60W / ☉

⚠ IP44

⌈ 775 / ⇨ 141 / ↙ 141

1 16188/42/10





1 15170/42/10

Munche

1 15170/42/10

E27 / max. 100W / ☉

▲ IP44

↑ 450 / → 185 / ↙ 250

Munche

2 15171/42/10

E27 / max. 100W / ☉

▲ IP44

↑ 460 / → 183 / ↙ 260

Munche

3 15172/42/10

E27 / max. 100W / ☉

▲ IP44

↑ 450 / → 183 / ↙ 183

Munche

4 15173/42/10

E27 / max. 100W / ☉

▲ IP44

↑ 1240 / → 183 / ↙ 183



3 15172/42/10



2 15171/42/10

3



4 15173/42/10



2 **15206/86/10**

Narbonne

1 **15201/86/10**

E27 / max. 100W / ☉

IP43

↑ 590 / → 235 / ↙ 265

Narbonne

2 **15206/86/10**

E27 / max. 60W / ☉

IP43

↑ 1390 / → 240 / ↙ 240

Murcia

3 **15221/86/10**

E27 / max. 100W / ☉

IP44

↑ 340 / → 160 / ↙ 195



1 **15201/86/10**



3 **15221/86/10**



4 **15196/86/10**

Monastir

1 **15190/86/10**

E27 / max. 100W / ☉

☑ IP43

↑ 435 / → 150 / ↙ 190

Monastir

2 **15191/86/10**

E27 / max. 100W / ☉

☑ IP43

↑ 340 / → 150 / ↙ 190

Monastir

3 **15192/86/10**

E27 / max. 100W / ☉

☑ IP43

↑ 485 / → 150 / ↙ 150

Monastir

4 **15196/86/10**

E27 / max. 60W / ☉

☑ IP43

↑ 900 / → 150 / ↙ 150



1 **15190/86/10**



2 **15191/86/10**



3 **15192/86/10**



2 71524/01/45



4 71526/01/45



3 71525/01/45

Peking

1 **71521/01/45**

E27 / max. 60W / ☉

⚠ IP44

↑ 1000 / → 175 / ↗ 175

Peking

2 **71524/01/45**

E27 / max. 60W / ☉

⚠ IP44

↑ 365 / → 205 / ↗ 205

Peking

3 **71525/01/45**

E27 / max. 60W / ☉

⚠ IP44

↑ 370 / → 205 / ↗ 250

Peking

4 **71526/01/45**

E27 / max. 60W / ☉

⚠ IP44

↑ 370 / → 205 / ↗ 250

Peking

5 **71527/01/45**

E27 / max. 60W / ☉

⚠ IP44

↑ 410 / → 205 / ↗ 205



1 71521/01/45



5 71527/01/45



2 15141/45/10

Agadir

1 15140/45/10

E27 / max. 100W / ☉

⚠ IP44

↑ 690 / → 230 / ↗ 410

Agadir

2 15141/45/10

E27 / max. 100W / ☉

⚠ IP44

↑ 645 / → 230 / ↗ 415

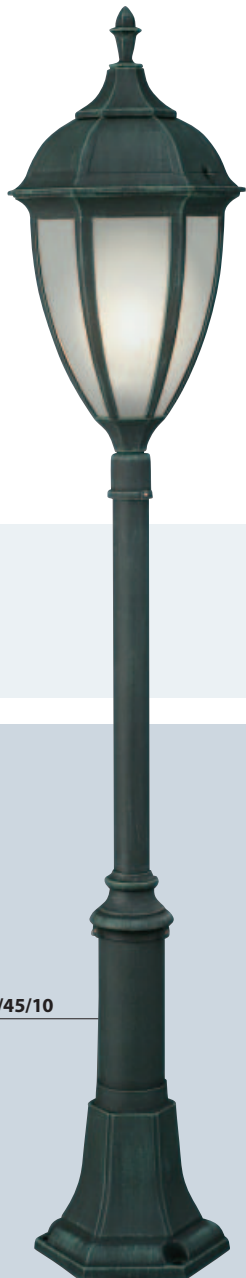
Agadir

3 15143/45/10

E27 / max. 100W / ☉

⚠ IP44

↑ 1400 / → 230 / ↗ 230



3 15143/45/10



1 15140/45/10

3



1 15030/45/10

Massive



2 15031/45/10



6 15036/45/10



Dubrovnik

1 15030/45/10

E27 / max. 100W / ⊕

△ IP44

↑ 500 / → 170 / ↙ 250

Dubrovnik

2 15031/45/10

E27 / max. 100W / ⊕

△ IP44

↑ 500 / → 170 / ↙ 250

Dubrovnik

3 15032/45/10

E27 / max. 100W / ⊕

△ IP44

↑ 500 / → 170 / ↙ 170

Dubrovnik

4 15033/45/10

E27 / max. 100W / ⊕

△ IP44

↑ 1250 / → 170 / ↙ 170

Dubrovnik

5 15035/45/10

3x E27 / max. 100W / ⊕

△ IP44

↑ 2250 / → 600 / ↙ 600

Dubrovnik

6 15036/45/10

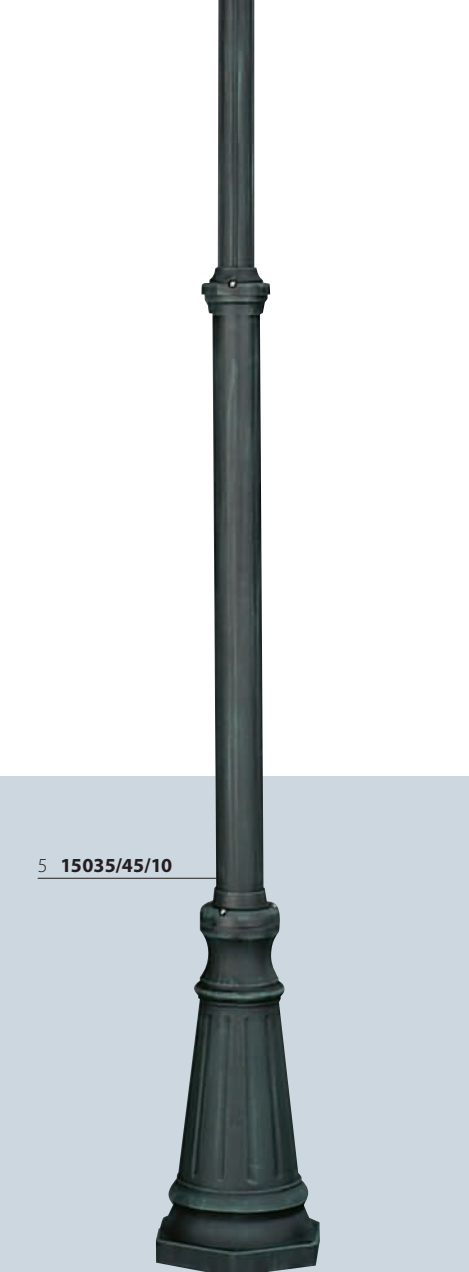
E27 / max. 60W / ⊕

△ IP44

↑ 410 / → 170 / ↙ 170



4 15033/45/10



5 15035/45/10



3 15032/45/10



2 15021/42/10



1 15020/42/10

Zagreb

1 15020/42/10

E27 / max. 100W / ☉

⚠ IP44

‡ 515 / ↔ 205 / ↗ 285

Zagreb

2 15021/42/10

E27 / max. 100W / ☉

⚠ IP44

‡ 515 / ↔ 205 / ↗ 285

Zagreb

3 15022/42/10

E27 / max. 100W / ☉

⚠ IP44

‡ 515 / ↔ 205 / ↗ 205

Zagreb

4 15023/42/10

E27 / max. 100W / ☉

⚠ IP44

‡ 1250 / ↔ 205 / ↗ 205



4 15023/42/10



3 15022/42/10



3 **15026/42/10**

Zagreb

1 **15024/42/10**

E27 / max. 100W / ☉

⚠ IP44

⌈ 2000 / ↔ 215 / ↘ 235

Zagreb

2 **15025/42/10**

3x E27 / max. 100W / ☉

⚠ IP44

⌈ 2250 / ↔ 600 / ↘ 600

Zagreb

3 **15026/42/10**

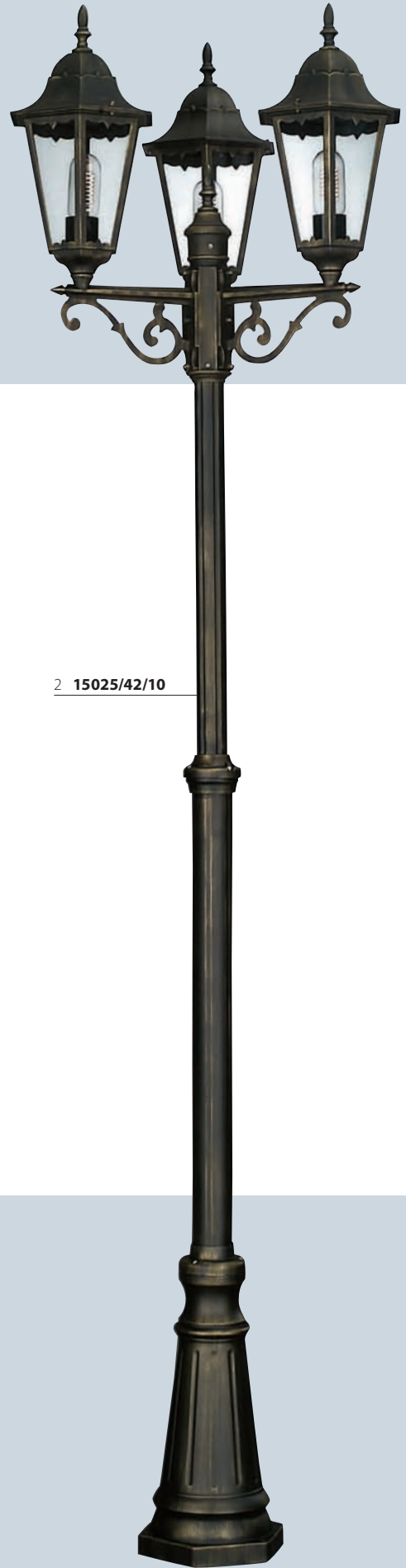
E27 / max. 60W / ☉

⚠ IP44

⌈ 440 / ↔ 205 / ↘ 205



1 **15024/42/10**



2 **15025/42/10**



5 **15026/54/10**



2 **15021/54/10**

Zagreb

1 **15020/54/10**

E27 / max. 100W / ☉

⚠ IP44

↑ 515 / → 205 / ↙ 285

Zagreb

2 **15021/54/10**

E27 / max. 100W / ☉

⚠ IP44

↑ 515 / → 205 / ↙ 285

Zagreb

3 **15022/54/10**

E27 / max. 100W / ☉

⚠ IP44

↑ 515 / → 205 / ↙ 205

Zagreb

4 **15023/54/10**

E27 / max. 100W / ☉

⚠ IP44

↑ 1250 / → 205 / ↙ 205

Zagreb

5 **15026/54/10**

E27 / max. 60W / ☉

⚠ IP44

↑ 440 / → 205 / ↙ 205

1 **15020/54/10**



4 **15023/54/10**

3 **15022/54/10**





1 15024/54/10

Zagreb

1 **15024/54/10**

E27 / max. 100W / Ⓢ

⚠ IP44

↑ 2000 / → 215 / ↙ 235

Zagreb

2 **15025/54/10**

3x E27 / max. 100W / Ⓢ

⚠ IP44

↑ 2250 / → 600 / ↙ 600



2 15025/54/10

3

4 **71425/01/30**
3 **IR 71422/01/30**



5 **71426/01/30**

Verona

1 **1644/01/30**
E27 / max. 60W / ☐
⚠ IP44
↑ 295 / → 195 / ↙ 120

Almeria

2 **16152/30/10**
E27 / max. 60W / ☉
☐ IP43
↑ 230 / → 105 / ↙ 155

Lima

3 **71422/01/30**
P.I.R. ☀ 140°
☑ P. 130

Lima

4 **71425/01/30**
E27 / max. 60W / ☉
⚠ IP44
↑ 330 / → 150 / ↙ 205

Lima

5 **71426/01/30**
E27 / max. 60W / ☉
⚠ IP44
↑ 355 / → 150 / ↙ 205

1 **1644/01/30**



3



2 **16152/30/10**



2 **71424/01/30**



4 **71427/03/30**

Lima

1 **71421/01/30**

E27 / max. 60W / ☉

⚠ IP44

↑ 810 / ↔ 150 / ↙ 150

Lima

2 **71424/01/30**

E27 / max. 60W / ☉

⚠ IP44

↑ 290 / ↔ 150 / ↙ 150

Lima

3 **71427/01/30**

E27 / max. 60W / ☐

⚠ IP44

↑ 400 / ↔ 150 / ↙ 150

4 **71427/03/30**

3x E27 / max. 60W / ☐

⚠ IP44

↑ 2000 / ↔ 560 / ↙ 560

3



1 **71421/01/30**



3 **71427/01/30**



7 71427/01/31

Massive



4 71424/01/31



5 71425/01/31
3 IR 71422/01/31



6 71426/01/31

Verona

1 1644/01/31

E27 / max. 60W / ☐
△ IP44
↑ 295 / → 195 / ↙ 120

Lima

2 71421/01/31

E27 / max. 60W / ⊕
△ IP44
↑ 810 / → 150 / ↙ 150

Lima

3 71422/01/31

P.I.R. ☀ 140°
☑ P. 130

Lima

4 71424/01/31

E27 / max. 60W / ⊕
△ IP44
↑ 290 / → 150 / ↙ 150

Lima

5 71425/01/31

E27 / max. 60W / ⊕
△ IP44
↑ 330 / → 150 / ↙ 205

Lima

6 71426/01/31

E27 / max. 60W / ⊕
△ IP44
↑ 355 / → 150 / ↙ 205

Lima

7 71427/01/31

E27 / max. 60W / ☐
△ IP44
↑ 400 / → 150 / ↙ 150

8 71427/03/31

3x E27 / max. 60W / ☐
△ IP44
↑ 2000 / → 560 / ↙ 560

3

8 71427/03/31

2 71421/01/31



1 1644/01/31





2 **16064/99/10**



1 **16063/99/10**

Tourmalet

1 **16063/99/10**

E27 / max. 60W / □

⚠ IP44

↑ 260 / → 235 / ↙ 105

Tourmalet

2 **16064/99/10**

E14 / max. 11W PLCE ≡ / □

⚠ IP44

↑ 105 / → 250 / ↙ 115

Tourmalet

3 **16065/99/10**

E14 / max. 11W PLCE ≡ / □

⚠ IP44

↑ 405 / → 160 / ↙ 125

Tourmalet

4 **16066/99/10**

E14 / max. 11W PLCE ≡ / □

⚠ IP44

↑ 700 / → 160 / ↙ 125



4 **16066/99/10**



3 **16065/99/10**



5 71633/21/30



1 16035/99/10

Rocky

- 1 16035/99/10
3x GU 5,3 / max. 10W / \diamond
= 230V/12V
 \triangle IP44
↑ 125 / → 160 / ↗ 100
↖ 10m

Maunakea

- 2 17088/30/10
LED / \diamond
 \triangle IP44
↑ 445 / → 155 / ↗ 155

Maunaloa

- 3 17089/47/10
LED / \diamond
 \triangle IP44
↑ 385 / → 160 / ↗ 160

Cannes

- 4 17129/47/10
GX53 / 7W PLCE / \square
 \square IP23
→ 101 / \odot 95 / ↑ 42

5 71633/21/30

- E27 / max. 80W \triangle PAR 38 / \square
 \square IP43
↑ 320 / → 125 / ↗ 125
↖ 1,5m

Bremen

- 6 81626/01/87
E27 / max. 60W / \square
 \triangle IP44
↑ 95 / → 180 / ↗ 135



4 17129/47/10

3



6 81626/01/87



2 17088/30/10



3 17089/47/10

3 71825/01/31



4 71825/01/65



Bali

1 16007/65/10

E27 / max. 60W / ☐

⚠ IP44

↑ 460 / → 205 / ↙ 205

Bali

2 16008/65/10

E27 / max. 60W / ☐

⚠ IP44

↑ 985 / → 205 / ↙ 205

Bali

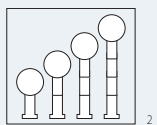
3 71825/01/31

4 71825/01/65

E27 / max. 60W / ☐

⚠ IP44

↑ 265 / → 200 / ↙ 265



1 16007/65/10

2 16008/65/10



7 **71416/01/31**

5 **71410/01/31**



6 **71416/01/30**



4 **71410/01/30**



Marine

1 **16025/30/10**

E27 / max. 60W / □

△ IP44

↑ 425 / → 135 / ↗ 135

Marine

2 **16026/30/10**

E27 / max. 60W / □

△ IP44

↑ 940 / → 135 / ↗ 135

Marine

3 **71165/01/30**

E27 / max. 60W / □

△ IP44

↑ 205 / → 145 / ↗ 230

4 **71410/01/30**

5 **71410/01/31**

E27 / max. 60W / □

◆△ IP65

↑ 275 / → 105 / ↗ 150

Casablanca

6 **71416/01/30**

E27 / max. 75W / □

◆△ IP65

↑ 100 / → 270 / ↗ 270

7 **71416/01/31**

E27 / max. 75W / □

◆△ IP65

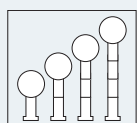
↑ 100 / → 270 / ↗ 270



3 **71165/01/30**



3



2

75W
MAXIMUM

6+7

1 **16025/30/10**



2 **16026/30/10**



1 **74900/21/30**
6 **IR 74943/21/30**



2 **74900/21/87**

- 1 **74900/21/30**
- 2 **74900/21/87**
R7s 118 / max. 500W / ☉
▲ IP44
↑ 195 / → 185 / ↙ 145

- 3 **74902/21/30**
- 4 **74902/21/31**
R7s 78 / max. 150W / ☉
▲ IP44
↑ 145 / → 140 / ↙ 115

- 5 **74904/21/30**
R7s 118 / max. 500W / ☉
↑ 310 / → 220 / ↙ 210
↖ ↗

- 6 **74943/21/30**
- 7 **74943/21/31**
P.I.R. ☉ 140°
☑ P. 129

- 8 **74946/21/30**
- 9 **74946/21/31**
P.I.R. ☉ 140°
☑ P. 129



3 **74902/21/30**
8 **IR 74946/21/30**



4 **74902/21/31**
9 **IR 74946/21/31**



1→9



1→4+6→9



6→9



5 **74904/21/30**



- 1 **74943/21/30**
- 2 **74943/21/31**
- P.I.R. ☀️ 140° 📺 P.434
- R7s 118 / max. 500W / ☉
- ⚠️ IP44
- ↑ 250 / → 185 / ↙ 135

- 3 **74946/21/30**
- 4 **74946/21/31**
- P.I.R. ☀️ 140° 📺 P.434
- R7s 78 / max. 150W / ☉
- ⚠️ IP44
- ↑ 200 / → 140 / ↙ 120

- 5 **87098/12/30**
- 6 **87098/12/31**
- P.I.R. ☀️ 140° 📺 P.434
- Max. 1200W / ☉
- ⚠️ IP44
- ↑ 94 / → 70 / ↙ 104



1→6



1→4



1→4





1 71422/01/30




Lima

1 71422/01/30

2 71422/01/31

P.I.R.  140°  P.434

E27 / max. 60W / 

 IP44

↑ 375 / ← 150 / ↘ 205

2 71422/01/31



1+2

3 17014/93/10



2 17014/47/10



Utrecht

1 1911/01/47

P.I.R. ☀️ 140° 📺 P.434

E27 / max. 20W PLCE ➡️ / ☉

⚠️ IP44

↑ 415 / ➡️ 76 / ↙️ 100

Oslo

2 17014/47/10

3 17014/93/10

P.I.R. ☀️ 140° 📺 P.434

E27 / max. 60W / ☐

⚠️ IP44

↑ 260 / ➡️ 235 / ↙️ 95

Trondheim

4 17127/47/10

P.I.R. ☀️ 140° 📺 P.434

E27 / max. 20W PLCE ➡️ / ☐

⚠️ IP44

↑ 277 / ➡️ 306 / ↙️ 97

Malta

5 71898/01/31

6 71898/01/61

P.I.R. ☀️ 110° 📺 P.434

E27 / max. 60W / ☐

⚠️ IP44

↑ 270 / ➡️ 200 / ↙️ 210

4 17127/47/10



3



1+6



6 71898/01/61



5 71898/01/31



1 1911/01/47