

PHILIPS

Otthoni világítás

2022



Otthonának megfelelő
világítása

Tartalom

Miért a Philips világítás?	4
Beltéri lámpák	10
Mennyezeti és fali világítás	12
Beépíthető mennyezeti világítás	40
Szpot világítás	54
LED szalagok	96
Funkcionális világítás	98
Fürdőszoba világítás	108
Asztali és hordozható lámpák	126
UV-C fertőtlenítés	134
Kerti lámpák	138
Kültéri oszlop világítók	142
Fali és mennyezeti világítás	156
Süllyesztett világítás, kültéri aljzatok és mozgásérzékelők	202
Index	204

A katalógusban használt ikonok magyarázata



Klasszikus fényerőszabályzóval szabályozható lámpatest



A WarmGlow funkcióval rendelkező lámpatestek azon túl hogy fényerőszabályozhatóak, rendelkeznek még egy olyan tulajdonsággal is, hogy leszabályozás közben melegszik a fény szín hőmérséklete, így teremtve meghitt hangulatot.



Az így megjelölt lámpatestek a kapcsoló újbóli megnyomásával lehetővé teszik a fényjelenségek közötti váltást.



Az EyeComfort olyan termékekre vonatkozik, amelyek nemcsak hogy megfelelnek a legszigorúbb Signify kritériumoknak, de a szem számára is pihentető fényt adnak.



Kellemes megvilágítást biztosító, energiatakarékos LED világítás.



A ClickFix lámpatesteket nagyon egyszerű telepítés jellemzi, amelyet néhány lépésben meg is tud oldani.



A megfelelő világítás minden helyiségbe

Világítások átfogó választéka, amely minden helyiséget megvilágít. A Philips lámpatestek tökéletes megvilágítást biztosítanak otthonában. Teremtse meg a tökéletes hangulatot egy adott helyiséghez, a meleg és otthonos légkörtől a

nappali megvilágításához a világos motivációs sémáig a fürdőszoba és a konyha világításához. A Philips termékekkel két otthoni belső világítási ötlet soha nem ugyanaz.



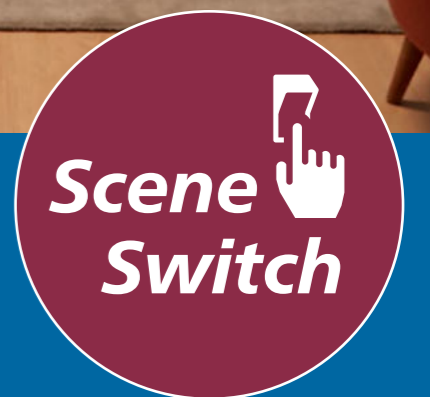
Egy lámpa. A fali kapcsoló. Három világítási beállítás. SceneSwitch

Néha készletet kaphat arra, hogy a világítást a hangulatához igazítsa. A Philips SceneSwitch LED-izzóval könnyedén megteheti, módosítsa a beállítást erős vagy természetes fehér vagy kellemes meleg fényre. Nincs szükség fényerőszabályzóra vagy egyébre. Csak a meglévő fali kapcsolóra.

Hogyan működik?

Egyszerűen váltsa át a beállításokat a funkcionálisról a természetes fényen keresztül a kellemes meleg fényig, a meglévő kapcsoló egyszerű le és fel kapcsolásával.

A lámpa automatikusan megjegyzi az utolsó beállítást, ha 6 másodpercnél hosszabb ideig kikapcsolja a kapcsolót.





EyeComfort technológia

A rossz világítás gyakran az oka a szem fáradásának. Rengeteg LED-lámpát találni a piacon, de nem mindegyik kínálja ugyanazt. Ezért fejlesztük ki a Philips EyeComfort termékcsaládot.

Minden LED lámpánk megfelel az EyeComfort szabvány szigorú kritériumainak, hogy maximális kényelmet és szemvédelmet biztosítson.

A Philips LED világítást a fotobiológiai biztonsági szabványnak megfelelően tervezték és tesztelték. Tehát pontosan úgy, ahogy egy jó hírű gyártótól elváród.

Váltson olyan fényre, amely gyengéd a szeméhez.

„A napi rendszerességgel használt világítás befolyásolja az életminőséget. Például a fény színe és intenzitása a nap folyamán javíthatja alvási szokásainkat, ami döntő fontosságú lehet a jólét és az egészség szempontjából. Ezzel szemben a rossz mesterséges világítás káros hatással lehet az életminőségre, és romlik az alvási szokásunk, jelentkezhet a szem kellemetlen érzése és akár fejfájás is. Ezért fontos a megfelelő világítás kiválasztása.”

Andrew Stockman, Institut Ophthalmology
University College London (UCL)

Az EyeComfort technológia fő előnyei



Villogás

Más márkákkal ellentétben a Philips LED-es fényforrások nem villognak. Bár az emberi szem első pillantásra nem látja a különbséget, a nem megfelelő fényforrások fénye nagyon kellemetlen hatással lehet az egészségre és az általános kényelemre.



Fotobiológiai biztonság

Minden Philips LED-terméket laboratóriumi teszteléssel vizsgálnak, és megfelelnek a fotobiológiai biztonsági szabványnak. Ezért nem bocsátanak ki nagyobb rövidhullámú sugárzást, és így teljes mértékben megfelelnek a biztonsági előírásoknak.



Ragyogás

Egyes LED-izzók bosszantó tükröződést okoznak, amely a fényerő miatt első pillantásra nem látható. Ez fejfájáshoz és egyéb kellemetlenségekhez vezethet. A Philips EyeComfort világítás hatékonyan megakadályozza az ilyen tükröződést, és egyenletes és kellemes megvilágítást biztosít otthona minden helyiségében.



Színvisszadás

Az EyeComfort LED-ek nagyon magas színvisszadás indexszel rendelkeznek. Ez azt jelenti, hogy mindig úgy fogja látni otthonát és bútorait, mint a nappali fényben.



Testreszabás

A színhőmérséklet-szabályozással rendelkező EyeComfort világítással pontosan úgy változtathatja meg a világítást, ahogyan pillanatnyilag szeretné. Élvezheti például a hideg fehér fényt reggel, ami segít reggelente felébredni. Éppen ellenkezőleg, este egyszerűen fényszabályozással kellemes hangulatot teremthet.



Szabályozhatóság

Egyes gyenge minőségű "szabályozható" LED-lámpák a fényerő csökkenésével villognak. EyeComfort lámpáink a legkorszerűbb elektronikát alkalmazzák, így szükség szerint fényszabályozással kellemes légkört teremthet, gond nélkül.





Mennyezeti és fali világítás

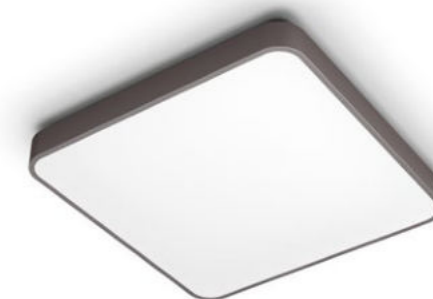


BROWN / SHAN CAVANAL

Védettségi fok - IP20
Anyaga - Műanyag



Brown CL800 round
6026243P5 8718696173848
→ 430 ↑ 80 mm
28 W, 3600 lm - 2700 K
Választható színhőmérséklet 2700 - 6500K
Távírányító mellékelve



Brown CL800 square
6026143P5 8718696173831
→ 550 ↑ 90 mm
32 W, 4300 lm - 2700 K
Választható színhőmérséklet 2700 - 6500K
Távírányító mellékelve



SHAN CL253 EC RD 12W 27K
8718699680534
→ 260 ↑ 80 mm
12 W, 1000 lm - 2700 K



SHAN CL253 EC RD 12W 40K
8718699680558
→ 260 ↑ 80 mm
12 W, 1150 lm - 4000 K



CAVANAL 27K ceiling lamp
3280931P0 8718696169285
→ 350 ↑ 67 mm
18 W, 1500 lm - 2700 K



CAVANAL 27K SQ ceiling lamp
3281031P0 8718696169308
→ 298 ↗ 298 ↑ 70 mm
18 W, 1500 lm - 2700 K



CINNABAR

Védettségi fok - IP20
Anyaga - Műanyag



Cinnabar 2700K ceiling lamp white 22W
333653116 8718696122792
↔ 390 l 96 mm
22 W, 2000 lm - 2700 K



Cinnabar 4000k ceiling lamp white 22W
333653117 8718696125809
↔ 390 l 96 mm
22 W, 2200 lm - 4000 K



Cinnabar 2700K ceiling lamp white 16W
333623116 8718696122785
↔ 320 l 79 mm
16 W, 1300 lm - 2700 K



CINNABAR 4000K CEILING LAMP WHITE 16W
333623117 8718696125793
↔ 320 l 79 mm
16 W, 1500 lm - 4000 K



Cinnabar 2700k ceiling lamp white 6W
333613116 8718696122778
↔ 250 l 70 mm
6 W, 600 lm - 2700 K



Cinnabar 4000k ceiling lamp white 6W
333613117 8718696125786
↔ 250 l 70 mm
6 W, 640 lm - 4000 K



MAUVE

Védettségi fok - IP20
Anyaga - Műanyag



Mauve ceiling lamp white 4x5W
3336531P0 8718696153215
↔ 404 | 106,4 mm
22 W, 2000 lm - 2700 K



MAUVE ceiling lamp white 4x2.5W
3209631P0 8718696153222
↔ 265 | 170 mm
10 W, 1000 lm - 2700 K



MAUVE PIR ceiling lamp white 4x4W
6223431P0 8718696153239
↔ 320 | 82 mm
16 W, 1300 lm - 2700 K
Mozgásérzékelő



MAUVE PIR CEILING LAMP WHITE 4X1.5W
6223331P0 8718696153246
↔ 254 | 79 mm
6 W, 600 lm - 2700 K
Mozgásérzékelő



Újdonság! 2022 harmadik negyedétől kapható
Mauve CL252 PIR RD 16W 40K W HV SR 06
8719514431867
↔ 320 | 72 mm
16 W, 1900 lm - 4000 K
Mozgásérzékelő



Újdonság! 2022 harmadik negyedétől kapható
MAUVE CL252 PIR RD 6W 40K W HV SR 06
8719514431829
↔ 250 | 72 mm
6 W, 640 lm - 4000 K
Mozgásérzékelő



MAUVE 27K LED CEILING SQ 17W
3111031P0 8718696162804
↔ 322 | 322 | 75 mm
17 W, 1700 lm - 2700 K



MAUVE 40K LED CEILING SQ 17W
3111031P3 8718696162811
↔ 322 | 322 | 75 mm
17 W, 2000 lm - 4000 K



CL200

Védettségi fok - IP20
Anyaga - Fém / Műanyag



CL200 EC RD 6W 27K W HV 06
8718699681036
↔ 225 I 68 mm
6 W, 600 lm - 2700 K



CL200 EC RD 6W 40K W HV 06
8718699681050
↔ 225 I 68 mm
6 W, 640 lm - 4000 K



CL200 EC RD 10W 27K W HV 06
8718699681098
↔ 250 I 68 mm
10 W, 1000 lm - 2700 K



CL200 EC RD 10W 40K W HV 06
8718699681111
↔ 250 I 68 mm
10 W, 1100 lm - 4000 K



CL200 EC RD 17W 27K W HV 06
8718699681135
↔ 320 I 68 mm
17 W, 1700 lm - 2700 K



CL200 EC RD 17W 40K W HV 06
8718699681159
↔ 320 I 68 mm
17 W, 1900 lm - 4000 K



CL200 EC RD 20W 27K W HV 06
8719514335110
↔ 390 I 70 mm
20 W, 2000 lm - 2700 K



CL200 EC RD 20W 40K W HV 06
8719514334991
↔ 390 I 70 mm
20 W, 2300 lm - 4000 K



Újdonság! 2022 harmadik negyedévéétől kapható
Moire CL200 RD 36W 27K W HV 06
8719514431706
↔ 490 I 80 mm
36 W, 3600 lm - 2700 K



Újdonság! 2022 harmadik negyedévéétől kapható
Moire CL200 RD 36W 40K W HV 06
8719514431720
↔ 490 I 80 mm
36 W, 3800 lm - 4000 K



DAWN / SHORE

Védettségi fok - IP20
Anyaga - Fém / Műanyag



DAWN CL258 EC RD 14W 30K W HV 06
8718699777357
↔ 340 ↓ 120 mm
14 W, 1100 lm - 3000 K



SHORE CL202 EC RD 17W 40K W HV 06
8718699729073
↔ 320 ↓ 72 mm
17 W, 1900 lm - 4000 K



DAWN CL258 EC RD 14W 30K H HV 06
8718699777371
↔ 340 ↓ 120 mm
14 W, 1100 lm - 3000 K



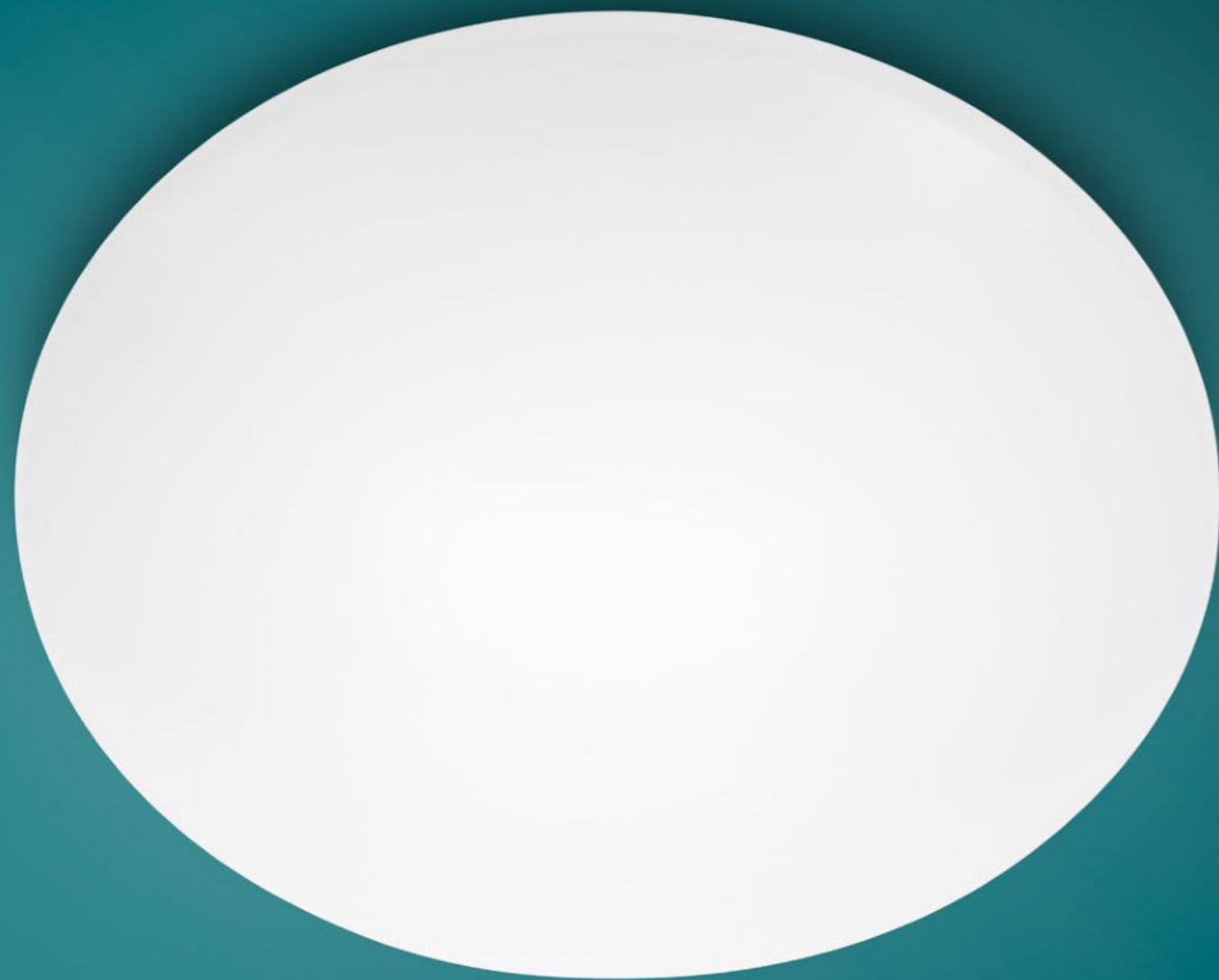
SHORE CL202 EC RD 10W 40K W HV 06
8718699729059
↔ 250 ↓ 73 mm
10 W, 1100 lm - 4000 K



DAWN CL258 EC RD 14W 30K B HV 06
8718699777395
↔ 340 ↓ 120 mm
14 W, 1100 lm - 3000 K



SHORE CL202 EC RD 6W 40K W HV 06
8718699729035
↔ 225 ↓ 73 mm
6 W, 640 lm - 4000 K



SUEDE

Védettségi fok - IP20
Anyaga - Fém / Műanyag



Suede ceiling lamp white 40K 4x2.4W
318013116 8718291533085
↔ 280 | 79,4 mm
12 W, 1100 lm - 4000 K



Suede ceiling lamp white 27K 4x2.4W
3180131EO 8718696163580
↔ 280 | 79,4 mm
12 W, 1200 lm - 2700 K



Suede ceiling lamp white 40K 4x5W
318023116 8718291533092
↔ 380 | 99 mm
24 W, 2350 lm - 4000 K



Suede ceiling lamp white 27K 4x5W
3180231EO 8718696163603
↔ 380 | 99 mm
24 W, 2350 lm - 2700 K



Suede ceiling lamp white 40K 4x9W
318033116 8718291533108
↔ 500 | 112,2 mm
40 W, 3300 lm - 4000 K



SUEDE CEILING LAMP WHITE 27K 4X9W
3180331EO 8718696163627
↔ 500 | 112,2 mm
40 W, 3300 lm - 2700 K



OZZIET

Védettségi fok - IP20
Anyaga - Fém / Műanyag



Újdonság! 2022 harmadik negyedétől kapható



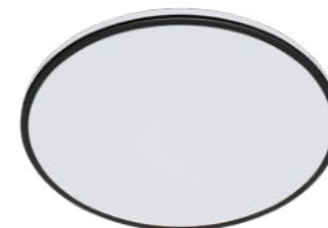
Ozziet CL570 SS RD 18W 27K B HV 06
8719514431928
→ 300 l 45 mm
18 W, 1800 lm - 2700 K

Ozziet CL570 SS RD 18W 40K B HV 06
8719514431966
→ 300 l 45 mm
18 W, 2000 lm - 4000 K



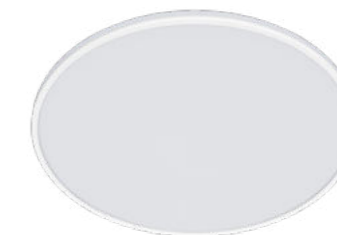
Ozziet CL570 SS RD 18W 27K W HV 06
8719514431904
→ 300 l 45 mm
18 W, 1800 lm @ 2700 K

Ozziet CL570 SS RD 18W 27K W HV 06
8719514431904
→ 300 l 45 mm
18 W, 2000 lm - 4000 K



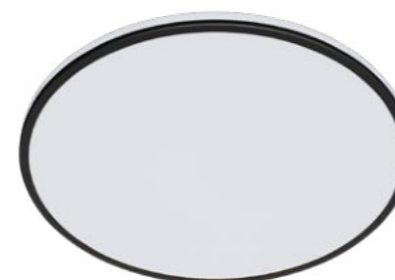
Ozziet CL570 SS RD 22W 27K B HV 06
8719514432000
→ 400 l 45 mm
22 W, 2300 lm - 2700 K

Ozziet CL570 SS RD 22W 40K B HV 06
8719514432048
→ 400 l 45 mm
22 W, 2500 lm - 4000 K



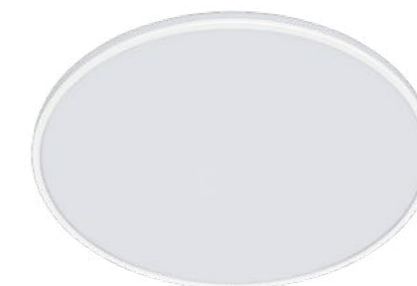
Ozziet CL570 SS RD 22W 27K W HV 06
8719514431980
→ 400 l 45 mm
22 W, 2300 lm - 2700 K

Ozziet CL570 SS RD 22W 40K W HV 06
8719514432024
→ 400 l 45 mm
22 W, 2500 lm - 4000 K



Ozziet CL570 SS RD 36W 27K B HV 06
8719514432086
→ 500 l 55 mm
36 W, 3900 lm - 2700 K

Ozziet CL570 SS RD 36W 40K B HV 06
8719514432123
→ 500 l 55 mm
36 W, 4100 lm - 4000 K



Ozziet CL570 SS RD 36W 27K W HV 06
8719514432062
→ 500 l 55 mm
36 W, 3900 lm - 2700 K

Ozziet CL570 SS RD 36W 40K W HV 06
8719514432109
→ 500 l 55 mm
36 W, 4100 lm - 4000 K



SUPERSLIM

Védettségi fok - IP20
Anyaga - Fém / Műanyag



Superslim CL550 SS RD 15W 27K W WV 06
8718699681012
↔ 250 l 23 mm
15 W, 1300 lm - 2700 K



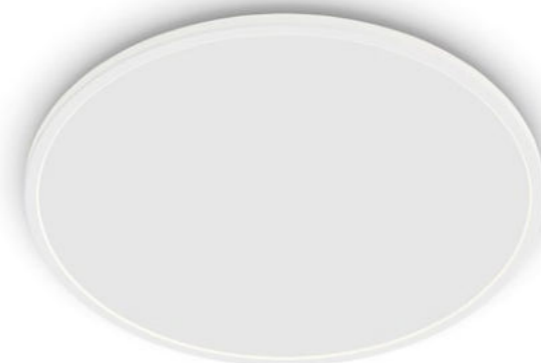
Superslim CL550 SS RD 15W 40K W WV 06
8718699681074
↔ 250 l 23 mm
15 W, 1500 lm - 4000 K



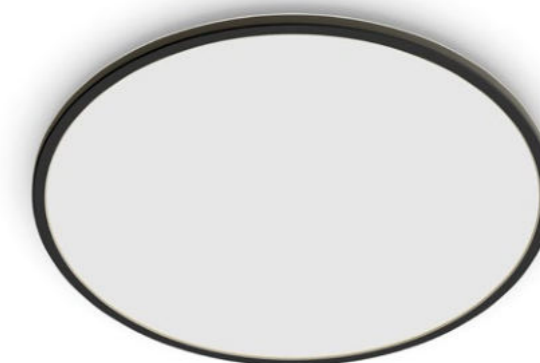
Superslim CL550 SS RD 18W 27K W WV 06
8718699680978
↔ 300 l 23 mm
18 W, 1500 lm - 2700 K



Superslim CL550 SS RD 18W 40K W WV 06
8718699680992
↔ 300 l 23 mm
18 W, 1700 lm - 4000 K



Superslim CL550 SS RD 22W 27K Fehér
8719514327061
↔ 430 l 23 mm
22 W, 2000 lm - 2700 K



Superslim CL550 SS RD 22W 27K fekete
8719514327085
↔ 430 l 23 mm
22 W, 2000 lm - 2700 K

Superslim CL550 SS RD 36W 27K Fehér
8719514327146
↔ 550 l 23 mm
36 W, 3600 lm - 2700 K

Superslim CL550 SS RD 36W 27K fekete
8719514327160
↔ 550 l 23 mm
36 W, 3600 lm - 2700 K



TOBA / WAWEL

Védettségi fok - IP20
Anyaga - Fém / Műanyag



TOBA CL505 SS RD 23W 27-65K W HV RC 06
8718699680954
↔ 368 | 85 mm
23 W, 2800 lm
Választható színhőmérséklet 2700 - 6500K
Távirányító mellékelve



WAWEL LED WHT17W TUNABLE
3182131P5 8718696162774
↔ 350 | 66 mm
17 W, 1600 lm
Választható színhőmérséklet 2700 / 4000 / 6500K



TOBA CL505 SS RD 23W 27-65K D HV RC 06
8718699750633
↔ 368 | 85 mm
23 W, 2800 lm
Választható színhőmérséklet 2700 - 6500K
Távirányító mellékelve



WAWEL LED WHT36W TUNABLE
3182331P5 8718696162798
↔ 480 | 69 mm
36 W, 3200 lm
Választható színhőmérséklet 2700 / 4000 / 6500K



TOBA CL505 SS RD 23W 27-65K S HV RC 06
8718699750619
↔ 368 | 85 mm
23 W, 2800 lm
Választható színhőmérséklet 2700 - 6500K
Távirányító mellékelve



WAWEL LED WHT20W TUNABLE
3182231P5 8718696162781
↔ 380 | 66 mm
20 W, 2000 lm
Választható színhőmérséklet 2700 / 4000 / 6500K



TWIRLY

Védettségi fok - IP20
Anyaga - Fém / Műanyag



TWIRLY 2700K CEILING LAMP Fehér
318143116 8718696122822
↔ 287 l 65 mm
12 W, 1200 lm - 2700 K



TWIRLY 2700K CEILING LAMP szürke
318148716 8718696122839
↔ 287 l 65 mm
12 W, 1200 lm - 2700 K



TWIRLY 4000K CEILING LAMP Fehér
318143117 5413987155857
↔ 287 l 65 mm
12 W, 1400 lm - 4000 K



TWIRLY 4000K CEILING LAMP szürke
318148717 8718696122860
↔ 287 l 65 mm
12 W, 1400 lm - 4000 K



TWIRLY 2700K CEILING LAMP Fehér
318153116 8718696122846
↔ 347 l 65 mm
17 W, 1700 lm - 2700 K



TWIRLY 4000K CEILING LAMP Fehér
318153117 8718696129579
↔ 347 l 65 mm
17 W, 1900 lm - 4000 K



TWIRLY 2700K CEILING LAMP szürke
318158716 8718696122853
↔ 347 l 65 mm
17 W, 1700 lm - 2700 K



TOUCH

Védettségi fok - IP20
Anyaga - Fém / Műanyag



TOUCH CEILING CL560 SS SQ 12W 27K W HV06
8719514326620
↔ 300 ↗ 300 ↓ 40 mm
12 W, 1100 lm - 2700 K



TOUCH CEILING CL560 SS SQ 12W 40K W HV06
8719514326668
↔ 300 ↗ 300 ↓ 40 mm
12 W, 1200 lm - 4000 K



TOUCH CEILING CL560 SS SQ 36W 27K W HV06
8719514326682
↔ 600 ↗ 600 ↓ 40 mm
36 W, 3300 lm - 2700 K



TOUCH CEILING CL560 SS SQ 36W 40K W HV06
8719514326705
↔ 600 ↗ 600 ↓ 40 mm
36 W, 3600 lm - 4000 K



TOUCH CEILING CL560 SS RT 36W 27K W HV06
8719514326729
↔ 1200 ↗ 300 ↓ 40 mm
36 W, 3300 lm - 2700 K



TOUCH CEILING CL560 SS RT 36W 40K W HV06
8719514326743
↔ 1200 ↗ 300 ↓ 40 mm
36 W, 3600 lm - 4000 K



MAGNEOS

Védettségi fok - IP20
Anyaga - Fém / Műanyag



MAGNEOS SF DL252 RD 210 12W 27K WH 06
8719514328679
↔ 210 ↓ 28 mm
12 W, 1200 lm - 2700 K

MAGNEOS SF DL252 RD 284 20W 27K WH 06
8719514328754
↔ 286 ↓ 28 mm
20 W, 2000 lm - 2700 K



MAGNEOS SF DL252 SQ 210 12W 27K WH 06
8719514328716
↔ 210 ↗ 210 ↓ 28 mm
12 W, 1200 lm - 2700 K

MAGNEOS SF DL252 SQ 284 20W 27K WH 06
8719514328792
↔ 285 ↗ 285 ↓ 28 mm
20 W, 2000 lm - 2700 K



MAGNEOS SF DL252 RD 210 12W 40K WH 06
8719514328846
↔ 210 ↓ 28 mm
12 W, 1350 lm - 4000 K



MAGNEOS SF DL252 RD 210 12W 27K BL 06
8719514328693
↔ 210 ↓ 28 mm
12 W, 1150 lm - 2700 K

MAGNEOS SF DL252 RD 284 20W 27K BL 06
8719514328778
↔ 286 ↓ 28 mm
20 W, 1900 lm - 2700 K



MAGNEOS SF DL252 SQ 210 12W 27K BL 06
8719514328730
↔ 210 ↗ 210 ↓ 28 mm
12 W, 1150 lm - 2700 K

MAGNEOS SF DL252 SQ 284 20W 27K BL 06
8719514328822
↔ 285 ↗ 285 ↓ 28 mm
20 W, 1900 lm - 2700 K



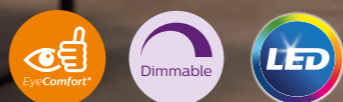
MAGNEOS SF DL252 SQ 210 12W 40K WH 06
8719514328860
↔ 210 ↗ 210 ↓ 28 mm
12 W, 1350 lm - 4000 K



BLISS / ATLAS

Védettségi fok - IP20
Anyaga - Fém / Műanyag

A Bliss és Atlas sorozatba tartozó Philips LED mennyezeti lámpák kihúzható ventilátorral nagyon erős, de egyben kellemes fénnel világítják meg a helyiséget. Vezérlés a mellékelt távirányítóval vagy egy meglévő fali kapcsolóval. A ventilátor és a világítás külön vezérlésű, pontosan az Ön igényei szerint.



BLISS DC FAN CEILING 28W+35W TW fehér
8719514408494
↔ 510 | 418 mm
28+35 W, 4500 lm - 2700K
Választható színhőmérséklet 2700 / 4000 / 5500K



BLISS DC FAN CEILING 28W+35W TW fekete
8719514408517
↔ 510 | 418 mm
28+35 W, 4500 lm - 2700K
Választható színhőmérséklet 2700 / 4000 / 5500K



BLISS DC FAN CEILING 28W+35W TW aransárga
8719514408531
↔ 510 | 418 mm
28+35 W, 4500 lm - 2700K
Választható színhőmérséklet 2700 / 4000 / 5500K



ATLAS DC FAN CEILING 28W+35W TW nikkelt
8719514408555
↔ 485 | 418 mm
28+35 W, 4500 lm - 2700K
Választható színhőmérséklet 2700 / 4000 / 5500K





Beépíthető mennyezeti világítás

MESON

Védettségi fok - IP20
Anyaga - Műanyag



59465 MESON 125 12.5W 30K WH SQ recessed
59465310 8718696173626

→ 140 ↗ 140 I 47 mm (kivágás 125x125 mm)
12,5 W, 900 lm - 3000 K

59465 MESON 125 12.5W 40K WH SQ recessed
5946531000 8718696173633

→ 140 ↗ 140 I 47 mm (kivágás 125x125 mm)
12,5 W, 960 lm - 4000 K

59465 MESON 125 12.5W 65K WH SQ recessed
59465310000 8718696173640

→ 140 ↗ 140 I 47 mm (kivágás 125x125 mm)
12,5 W, 960 lm - 6500 K



59467 MESON 150 16.5W 30K WH SQ recessed
59467310 8718696173688

→ 165 ↗ 165 I 47 mm (kivágás 150x150 mm)
16,5 W, 1200 lm - 3000 K

59467 MESON 150 16.5W 40K WH SQ recessed
5946731000 8718696173695

→ 165 ↗ 165 I 47 mm (kivágás 150x150 mm)
16,5 W, 1280 lm - 4000 K

59467 MESON 150 16.5W 65K WH SQ recessed
59467310000 8718696173701

→ 165 ↗ 165 I 47 mm (kivágás 150x150 mm)
16,5 W, 1280 lm - 6500 K



59444 MESON 080 5.5W 30K WH recessed

59444310 8718696173565
→ 95 I 45,5 mm (kivágás Ø80 mm)
5,5 W, 380 lm - 3000 K

59444 MESON 080 5.5W 40K WH recessed

5944431000 8718696173572
→ 95 I 45,5 mm (kivágás Ø80 mm)
5,5 W, 400 lm - 4000 K

59444 MESON 080 5.5W 65K WH recessed

59444310000 8718696173589
→ 95 I 45,5 mm (kivágás Ø80 mm)
5,5 W, 400 lm - 6500 K



59466 MESON 150 16.5W 30K WH recessed

59466310 8718696173657
→ 165 I 47 mm (kivágás Ø150 mm)
16,5 W, 1200 lm - 3000 K

59466 MESON 150 16.5W 40K WH recessed

5946631000 8718696173664
→ 165 I 47 mm (kivágás Ø150 mm)
16,5 W, 1300 lm - 4000 K

59466 MESON 150 16.5W 65K WH recessed

59466310000 8718696173671
→ 165 I 47 mm (kivágás Ø150 mm)
16,5 W, 1300 lm - 6500 K



59464 MESON 125 12.5W 30K WH recessed

59464310 8718696173596
→ 140 I 47 mm (kivágás Ø125 mm)
12,5 W, 900 lm - 3000 K

59464 MESON 125 12.5W 40K WH recessed

5946431000 8718696173602
→ 140 I 47 mm (kivágás Ø125 mm)
12,5 W, 960 lm - 4000 K

59464 MESON 125 12.5W 65K WH recessed

59464310000 8718696173619
→ 140 I 47 mm (kivágás Ø125 mm)
12,5 W, 960 lm - 6500 K



59469 MESON 175 20W 30K WH recessed

59469310 8718696173718
→ 190 I 47 mm (kivágás Ø175 mm)
20 W, 1400 lm - 3000 K

59469 MESON 175 20W 40K WH recessed

5946931000 8718696173725
→ 190 I 47 mm (kivágás Ø175 mm)
20 W, 1500 lm - 4000 K

59469 MESON 175 20W 65K WH recessed

59469310000 8718696173732
→ 190 I 47 mm (kivágás Ø175 mm)
20 W, 1500 lm - 6500 K



59471 MESON 200 23.5W 30K WH recessed
59471310 8718696173749

→ 215 I 47 mm (kivágás Ø200 mm)
23,5 W, 1700 lm - 3000 K

59471 MESON 200 23.5W 40K WH recessed

5947131000 8718696173756
→ 215 I 47 mm (kivágás Ø200 mm)
23,5 W, 1820 lm - 4000 K

59471 MESON 200 23.5W 65K WH recessed

59471310000 8718696173763
→ 215 I 47 mm (kivágás Ø200 mm)
23,5 W, 1820 lm - 6500 K



POMERON

Védettségi fok - IP20

Anyaga - Fém / Műanyag



59555 POMERON DIM 070 5W 27K EU RECESSED
5955531 8718696173794
 ↳ 90 l 67 mm (kivágás Ø70 mm)
 5 W, 330 lm - 2700 K



59555 POMERON DIM 070 5W 40K EU RECESSED
5955531000 8718696173800
 ↳ 90 l 67 mm (kivágás Ø70 mm)
 5 W, 350 lm - 4000 K



59556 POMERON DIM 070 7W 27K EU RECESSED
5955631 8718696173817
 ↳ 90 l 70,5 mm (kivágás Ø70 mm)
 7 W, 420 lm - 2700 K



59556 POMERON DIM 070 7W 40K EU RECESSED
5955631000 8718696173824
 ↳ 90 l 70,5 mm (kivágás Ø70 mm)
 7 W, 450 lm - 4000 K



59554 POMERON DIM 070 3W 27K EU RECESSED
5955431 8718696173770
 ↳ 90 l 67 mm (kivágás Ø70 mm)
 3 W, 200 lm - 2700 K



59554 POMERON DIM 070 3W 40K EU RECESSED
5955431000 8718696173787
 ↳ 90 l 67 mm (kivágás Ø70 mm)
 3 W, 210 lm - 4000 K



DONEGAL

Védettségi fok - IP20
Anyaga - Műanyag



DONEGAL RECESSED NICKEL 1XNW 230V
5040117PN 8718696160961
→ 90 x 90 mm (kivágás Ø70 mm)
fényforrás nélkül, GU10



DONEGAL RECESSED NICKEL 3 darabos készlet
5040317PN 8718696161012
→ 90 x 90 mm (kivágás Ø70 mm)
fényforrás nélkül, GU10



DONEGAL RECESSED NICKEL 1XNW 230V
5039117PN 8718696160831
→ 90 x 90 mm (kivágás Ø70 mm)
fényforrás nélkül, GU10



DONEGAL RECESSED NICKEL 3 darabos készlet
5039317PN 8718696160893
→ 90 x 90 mm (kivágás Ø70 mm)
fényforrás nélkül, GU10



DONEGAL RECESSED CHROME 1XNW 230V
5039111PN 8718696160855
→ 90 x 90 mm (kivágás Ø70 mm)
fényforrás nélkül, GU10



DONEGAL RECESSED CHROME 3 darabos készlet
5039311PN 8718696160923
→ 90 x 90 mm (kivágás Ø70 mm)
fényforrás nélkül, GU10



DONEGAL RECESSED COPPER 1XNW 230V
5039105PN 8718696160886
→ 90 x 90 mm (kivágás Ø70 mm)
fényforrás nélkül, GU10



DONEGAL RECESSED COPPER 3 darabos készlet
5039305PN 8718696160930
→ 90 x 90 mm (kivágás Ø70 mm)
fényforrás nélkül, GU10



DONEGAL RECESSED GREY 1XNW 230V
5039199PN 8718696160886
→ 90 x 90 mm (kivágás Ø70 mm)
fényforrás nélkül, GU10



DONEGAL RECESSED GREY 3 darabos készlet
5039399PN 8718696160947
→ 90 x 90 mm (kivágás Ø70 mm)
fényforrás nélkül, GU10



ENNEPER

Védettségi fok - IP20
Anyaga - Fém / Műanyag



ENNEPER RECESSED WHITE 1XNW 230V
5018131PN 8718696160367
↔ 90 x 90 mm (kivágás Ø70 mm)
fényforrás nélkül, GU10



ENNEPER RECESSED WHITE 3 darabos készlet
5018331PN 8718696160404
↔ 90 x 90 mm (kivágás Ø70 mm)
fényforrás nélkül, GU10



ENNEPER RECESSED WHITE 1XNW 230V
5019131PN 8718696160213
↔ 90 x 90 mm (kivágás Ø70 mm)
fényforrás nélkül, GU10



ENNEPER RECESSED WHITE 3 darabos készlet
5019331PN 8718696160374
↔ 90 x 90 mm (kivágás Ø70 mm)
fényforrás nélkül, GU10





TARAGON

Védettségi fok - IP20
Anyaga - Fém / Műanyag



TARAGON SL262 EC RD 070 4.5W 27K W HV
8718699755768
↔ 85 1 42 mm (kivágás Ø70 mm)
4,5 W, 380 lm - 2700 K



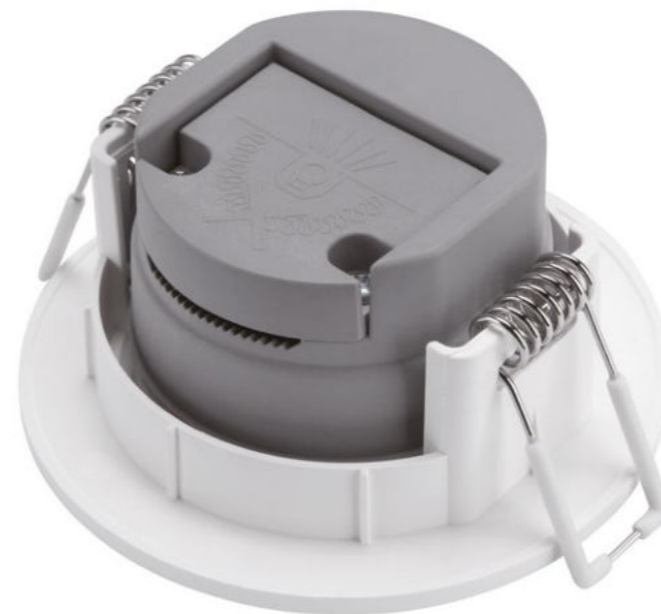
TARAGON SL262 EC RD 070 4.5W 27K W HV 3P
8718699755805
↔ 85 1 42 mm (kivágás Ø70 mm)
4,5 W, 380 lm - 2700 K



TARAGON SL262 EC RD 070 4.5W 27K N HV
8718699755782
↔ 85 1 42 mm (kivágás Ø70 mm)
4,5 W, 380 lm - 2700 K



TARAGON SL262 EC RD 070 4.5W 27K N HV 3P
8718699755836
↔ 85 1 42 mm (kivágás Ø70 mm)
4,5 W, 380 lm - 2700 K





SPARKLE

Védettségi fok - IP20

Anyaga - Fém / Műanyag



SPARKLE SL261 RD 070 5.5W 27K W HV R
8718699755683

↔ 85 1 55 mm (kivágás Ø70 mm)
5,5 W, 350 lm - 2700 K



SPARKLE SL261 RD 070 5.5W 27K W HV R 3P
8718699755980

↔ 85 1 55 mm (kivágás Ø70 mm)
5,5 W, 350 lm - 2700 K



SPARKLE SL261 RD 070 5W 27K W HV L
8718699755607

↔ 85 1 55 mm (kivágás Ø70 mm)
5 W, 350 lm - 2700 K



SPARKLE SL261 RD 070 5W 27K N HV L
8718699755621

↔ 85 1 55 mm (kivágás Ø70 mm)
5 W, 350 lm - 2700 K



SPARKLE SL261 RD 070 5.5W 27K N HV R
8718699755706

↔ 85 1 55 mm (kivágás Ø70 mm)
5,5 W, 350 lm - 2700 K



SPARKLE SL261 RD 070 5W 27K W HV L 3P
8718699755867

↔ 85 1 55 mm (kivágás Ø70 mm)
5 W, 350 lm - 2700 K



SPARKLE SL261 RD 070 5W 27K N HV L 3P
8718699755898

↔ 85 1 55 mm (kivágás Ø70 mm)
5 W, 350 lm - 2700 K



SPARKLE SL261 RD 070 5.5W 27K N HV R 3P
8718699756017

↔ 85 1 55 mm (kivágás Ø70 mm)
5,5 W, 350 lm - 2700 K



Szpot világítás



BOX

Védettségi fok - IP20
Anyaga - Fém



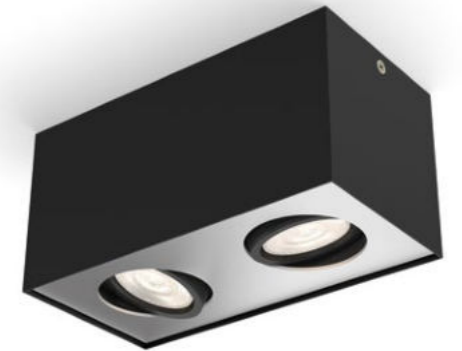
BOX SINGLE SPOT WHITE 1X4.5W SELV (WGD)
5049131P0 8718696164501
↔ 103 / 103 | 100 mm
4,5 W, 500 lm - 2700 K
WarmGlow dim (2200-2700K)



BOX SINGLE SPOT BLACK 1X4.5W SELV (WGD)
5049130P0 8718696164518
↔ 103 / 103 | 100 mm
4,5 W, 500 lm - 2700 K
WarmGlow dim (2200-2700K)



BOX SPECIAL FORM WHITE 2X4.5W SELV (WGD)
5049231P0 8718696164525
↔ 202 / 102 | 100 mm
2x4,5 W, 1000 lm - 2700 K
WarmGlow dim (2200-2700K)



BOX SPECIAL FORM BLACK 2X4.5W SELV (WGD)
5049230P0 8718696164532
↔ 202 / 102 | 100 mm
2x4,5 W, 1000 lm - 2700 K
WarmGlow dim (2200-2700K)



BOX SPECIAL FORM WHITE 4X4.5W SELV (WGD)
5049431P0 8718696164549
↔ 202 / 202 | 100 mm
4x4,5 W, 2000 lm - 2700 K
WarmGlow dim (2200-2700K)



BOX SPECIAL FORM BLACK 4X4.5W SELV (WGD)
5049430P0 8718696164556
↔ 202 / 202 | 100 mm
4x4,5 W 2000 lm 2700 K
WarmGlow dim (2200-2700K)



BUKKO

Védettségi fok - IP20
Anyaga - Fém



BUKKO SINGLE SPOT WHITE 1X4.3W SELV
5060131P0 8718696169520
↔ 149 / 110 | 165 mm
4,3 W, 400 lm - 2700 K
Választható színhőmérséklet 2200 / 2500 / 2700K



BUKKO SINGLE SPOT BLACK 1X4.3W 24V
5060130P0 8718696169537
↔ 149 / 110 | 165 mm
4,3 W, 430 lm - 2700 K
Választható színhőmérséklet 2200 / 2500 / 2700K



BUKKO BAR/TUBE WHITE 2X4.3W SELV
5060231P0 8718696169551
↔ 366 / 110 | 170 mm
2x4,3 W, 800 lm - 2700 K
Választható színhőmérséklet 2200 / 2500 / 2700K



BUKKO PLATE/SPIRAL BLACK 2X4.3W 24V
5060230P0 8718696169544
↔ 366 / 110 | 170 mm
2x4,3 W, 800 lm - 2700 K
Választható színhőmérséklet 2200 / 2500 / 2700K



BUKKO PLATE/SPIRAL WHITE 3X4.3W SELV
5060331P0 8718696169568
↔ 366 / 366 | 170 mm
3x4,3 W, 1200 lm - 2700 K
Választható színhőmérséklet 2200 / 2500 / 2700K



BUKKO PLATE/SPIRAL BLACK 3X4.3W 24V
5060330P0 8718696169575
↔ 366 / 366 | 170 mm
3x4,3 W, 1200 lm - 2700 K
Választható színhőmérséklet 2200 / 2500 / 2700K



BUKKO BAR/TUBE WHITE 4X4.3W SELV
5060431P0 8718696169582
↔ 754 / 110 | 170 mm
4x4,3 W, 1600 lm - 2700 K
Választható színhőmérséklet 2200 / 2500 / 2700K



BUKKO PLATE/SPIRAL BLACK 4X4.3W 24V
5060430P0 8718696169599
↔ 754 / 110 | 170 mm
4x4,3 W, 1600 lm - 2700 K
Választható színhőmérséklet 2200 / 2500 / 2700K



BYRL

Védettségi fok - IP20
Anyaga - Fém



BYRL SINGLE SPOT WHITE 1X4.5W SELV
5067131P0 8718696170182
↔ 149 / 110 | 165 mm
4,5 W, 400 lm - 2700 K
Választható színhőmérséklet 2200 / 2500 / 2700K



BYRL SINGLE SPOT BLACK 1X4.5W SELV
5067130P0 8718696170175
↔ 149 / 110 | 165 mm
4,5 W, 400 lm - 2700 K
Választható színhőmérséklet 2200 / 2500 / 2700K



BYRL BAR/TUBE WHITE 2X4.5W SELV
5067231P0 8718696170205
↔ 366 / 110 | 170 mm
2x4,5 W, 800 lm - 2700 K
Választható színhőmérséklet 2200 / 2500 / 2700K



BYRL BAR/TUBE BLACK 2X4.5W SELV
5067230P0 8718696170199
↔ 366 / 110 | 170 mm
2x4,5 W, 800 lm - 2700 K
Választható színhőmérséklet 2200 / 2500 / 2700K



BYRL PLATE/SPIRAL WHITE 3X4.5W SELV
5067331P0 8718696170229
↔ 366 / 366 | 170 mm
3x4,5 W, 1200 lm - 2700 K
Választható színhőmérséklet 2200 / 2500 / 2700K



BYRL PLATE/SPIRAL BLACK 3X4.5W SELV
5067330P0 8718696170212
↔ 366 / 366 | 170 mm
3x4,5 W 1200 lm - 2700 K
Választható színhőmérséklet 2200 / 2500 / 2700K



BYRL BAR/TUBE WHITE 4X4.5W SELV
5067431P0 8718696170243
↔ 754 / 110 | 170 mm
4x4,5 W, 1600 lm - 2700 K
Választható színhőmérséklet 2200 / 2500 / 2700K



BYRL BAR/TUBE BLACK 4X4.5W SELV
5067430P0 8718696170236
↔ 754 / 110 | 170 mm
4x4,5 W 1600 lm - 2700 K
Választható színhőmérséklet 2200 / 2500 / 2700K



BURLAP / CARREA

Védettségi fok - IP20
Anyaga - Fém / Üveg



BURLAP BAR/TUBE NICKEL 2X40W 230V
5023217E7 8718696132975
→ 290 / 195 | 145 mm
fényforrás nélkül, 2x E14



BURLAP PLATE/SPIRAL NICKEL 3X40W 230V
5023317E7 8718696132982
→ 290 | 195 mm
fényforrás nélkül, 3x E14



BURLAP BAR/TUBE NICKEL 4X40W 230V
5023417E7 8718696132999
→ 690 / 195 | 145 mm
fényforrás nélkül, 4x E14



CARREA SINGLE SPOT NICKEL 1X50W 230V
5503017PN 5413987234361
→ 90 / 90 | 80 mm
fényforrás nélkül, 1x GU10



CARREA PLATE/SPIRAL NICKEL 2X50W 230V
5503217PN 5413987234378
→ 130 / 130 | 80 mm
fényforrás nélkül, 2x GU10



CARREA PLATE/SPIRAL NICKEL 4X50W 230V
5503417PN 5413987234385
→ 210 / 210 | 80 mm
fényforrás nélkül, 4x GU10



CLOCKWORK

Védettségi fok - IP20
Anyaga - Fém



CLOCKWORK SINGLE SPOT WHITE 1X4,3W SELV (WGD)
5317031P0 8718696154533
→ 110 / 110 | 90 mm
4,3 W, 500 lm - 2700 K
WarmGlow dim (2200-2700K)



CLOCKWORK SINGLE SPOT WHITE 1X4,5W SELV
531703116 8718291488132
→ 110 / 110 | 90 mm
4,5 W, 500 lm - 2700 K



CLOCKWORK BAR/TUBE WHITE 2X4,3W SELV (WGD)
5317231P0 8718696154519
→ 255 / 93 | 90 mm
2x4,3 W 1000 lm - 2700 K
WarmGlow dim (2200-2700K)



CLOCKWORK BAR/TUBE WHITE 2X4,5W SELV
531723116 8718291488156
→ 255 / 93 | 90 mm
2x4,5 W, 1000 lm - 2700 K



CLOCKWORK BAR/TUBE WHITE 4X4,3W SELV (WGD)
5317431P0 8718696154526
→ 628 / 93 | 90 mm
4x4,3 W, 2000 lm - 2700 K
WarmGlow dim (2200-2700K)



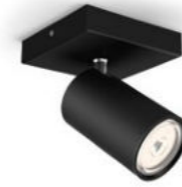
CLOCKWORK BAR/TUBE WHITE 4X4,5W SELV
531743116 8718291488439
→ 628 / 93 | 90 mm
4x4,5 W, 2000 lm - 2700 K





KOSIPO

Védettségi fok - IP20
Anyaga - Fém



KOSIPO SINGLE SPOT BLACK 1XNW
5059130PN 8718696164884
↔ 132 / 102 / 92 mm
fényforrás nélkül, 1x GU10



KOSIPO BAR/TUBE BLACK 2XNW
5059230PN 8718696164907
↔ 240 / 118 / 92 mm
fényforrás nélkül, 2x GU10



KOSIPO BAR/TUBE BLACK 3XNW
5059330PN 8718696164921
↔ 443 / 118 / 92 mm
fényforrás nélkül, 3x GU10



KOSIPO BAR/TUBE BLACK 4XNW
5059430PN 8718696164945
↔ 628 / 118 / 92 mm
fényforrás nélkül, 4x GU10



Újdonság! 2022 harmadik negyedévéétől kapható

KOSIPO SINGLE SPOT WHITE 1XNW
8719514435216
↔ 132 / 102 / 92 mm
fényforrás nélkül, 1x GU10



Újdonság! 2022 harmadik negyedévéétől kapható

KOSIPO BAR/TUBE WHITE 2XNW
8719514435230
↔ 240 / 118 / 92 mm
fényforrás nélkül, 2x GU10



Újdonság! 2022 harmadik negyedévéétől kapható

KOSIPO BAR/TUBE WHITE 3XNW
8719514435254
↔ 443 / 118 / 92 mm
fényforrás nélkül, 3x GU10



Újdonság! 2022 harmadik negyedévéétől kapható

KOSIPO BAR/TUBE WHITE 4XNW
8719514435278
↔ 628 / 118 / 92 mm
fényforrás nélkül, 4x GU10



LIMBALI

Védettségi fok - IP20
Anyaga - Fém



Újdonság! 2022 harmadik negyedévéétől kapható

LIMBALI SINGLE SPOT BLACK 1X50W
8719514465213
↔ 80 ↑ 80 mm
fényforrás nélkül, 1x GU10



Újdonság! 2022 harmadik negyedévéétől kapható

LIMBALI BAR/TUBE BLACK 2X50W
8719514465237
↔ 350 ↘ 80 ↑ 130 mm
fényforrás nélkül, 2x GU10



Újdonság! 2022 harmadik negyedévéétől kapható

LIMBALI PLATE/SPIRAL BLACK 3X50W
8719514465251
↔ 320 ↑ 130 mm
fényforrás nélkül, 3x GU10



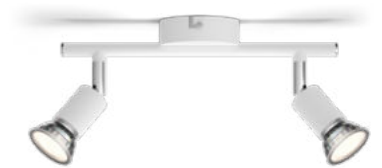
Újdonság! 2022 harmadik negyedévéétől kapható

LIMBALI BAR/TUBE BLACK 4X50W 230V
8719514465275
↔ 750 ↘ 80 ↑ 130 mm
fényforrás nélkül, 4x GU10



Újdonság! 2022 harmadik negyedévéétől kapható

LIMBALI SINGLE SPOT WHITE 1X50W
8719514465138
↔ 80 ↑ 80 mm
fényforrás nélkül, 1x GU10



Újdonság! 2022 harmadik negyedévéétől kapható

LIMBALI BAR/TUBE WHITE 2X50W
8719514465152
↔ 350 ↘ 80 ↑ 130 mm
fényforrás nélkül, 2x GU10



Újdonság! 2022 harmadik negyedévéétől kapható

LIMBALI PLATE/SPIRAL WHITE 3X50W
8719514465176
↔ 320 ↑ 130 mm
fényforrás nélkül, 3x GU10



Újdonság! 2022 harmadik negyedévéétől kapható

LIMBALI BAR/TUBE WHITE 4X50W 230V
8719514465190
↔ 750 ↘ 80 ↑ 130 mm
fényforrás nélkül, 4x GU10



LIMBALI

Védettségi fok - IP20
Anyaga - Fém - Nikkel



LIMBALI SINGLE SPOT NICKEL 1X50W 230V
5030017E7 8718696133194
↔ 80 / 80 | 130 mm
fényforrás nélkül, 1x GU10



LIMBALI PLATE/SPIRAL NICKEL 3X50W 230V
5030317E7 8718696133217
↔ 320 | 130 mm
fényforrás nélkül, 3x GU10



LIMBALI BAR/TUBE NICKEL 2X50W 230V
5030217E7 8718696133200
↔ 350 / 80 | 130 mm
fényforrás nélkül, 2x GU10



LIMBALI BAR/TUBE NICKEL 4X50W 230V
5030417E7 8718696133224
↔ 750 / 80 | 130 mm
fényforrás nélkül, 4x GU10



MERANTI

Védettségi fok - IP20
Anyaga - Fém



Újdonság! 2022 harmadik negyedévéétől kapható

MERANTI SINGLE SPOT BLACK 1X35W
8719514465374
↔ 80 I 155 mm
fényforrás nélkül, 1x GU10



Újdonság! 2022 harmadik negyedévéétől kapható

MERANTI SINGLE SPOT WHITE 1X35W
8719514465299
↔ 80 I 155 mm
fényforrás nélkül, 1x GU10



Újdonság! 2022 harmadik negyedévéétől kapható

MERANTI BAR/TUBE BLACK 2X35W
8719514465398
↔ 285 / 100 I 155 mm
fényforrás nélkül, 2x GU10



Újdonság! 2022 harmadik negyedévéétől kapható

MERANTI BAR/TUBE WHITE 2X35W
8719514465312
↔ 285 / 100 I 155 mm
fényforrás nélkül, 2x GU10



Újdonság! 2022 harmadik negyedévéétől kapható

MERANTI BAR/TUBE BLACK 3X35W
8719514465411
↔ 490 / 100 I 155 mm
fényforrás nélkül, 3x GU10



Újdonság! 2022 harmadik negyedévéétől kapható

MERANTI BAR/TUBE WHITE 3X35W
8719514465336
↔ 490 / 100 I 155 mm
fényforrás nélkül, 3x GU10



Újdonság! 2022 harmadik negyedévéétől kapható

MERANTI BAR/TUBE BLACK 4X35W
8719514465435
↔ 690 / 100 I 155 mm
fényforrás nélkül, 4x GU10



Újdonság! 2022 harmadik negyedévéétől kapható

MERANTI BAR/TUBE WHITE 4X35W
8719514465350
↔ 690 / 100 I 155 mm
fényforrás nélkül, 4x GU10



MERANTI

Védettségi fok - IP20

Anyaga - Fém (nikkel és sárgaréz)



MERANTI SINGLE SPOT NICKEL 1X35W 230V
5031017E7 8718696133248
 → 80 / 100 / 155 mm
 fényforrás nélkül, 1x GU10



MERANTI BAR/TUBE NICKEL 2X35W 230V
5031217E7 8718696133255
 → 285 / 100 / 155 mm
 fényforrás nélkül, 2x GU10



MERANTI BAR/TUBE NICKEL 3X35W 230V
5031317E7 8718696133262
 → 490 / 100 / 155 mm
 fényforrás nélkül, 3x GU10



MERANTI BAR/TUBE NICKEL 4X35W 230V
5031417E7 8718696133279
 → 690 / 100 / 155 mm
 fényforrás nélkül, 4x GU10





PAISLEY

Védettségi fok - IP20
Anyaga - Fém



PAISLEY SINGLE SPOT WHITE 1XNW
5057131PN 8718696164624
→ 149 / 110 | 165 mm
fényforrás nélkül, 1x GU10



PAISLEY SINGLE SPOT ALUMINIUM 1XNW
5057148PN 8718696164617
→ 149 / 110 | 165 mm
fényforrás nélkül, 1x GU10



PAISLEY BAR/TUBE WHITE 2XNW
5057231PN 8718696164662
→ 366 / 110 | 170 mm
fényforrás nélkül, 2x GU10



PAISLEY BAR/TUBE ALUMINIUM 2XNW
5057248PN 8718696164655
→ 366 / 110 | 170 mm
fényforrás nélkül, 2x GU10



PAISLEY BAR/TUBE WHITE 3XNW
5057331PN 8718696164709
→ 366 / 366 | 170 mm
fényforrás nélkül, 3x GU10



PAISLEY BAR/TUBE ALUMINIUM 3XNW
5057348PN 8718696164693
→ 366 / 366 | 170 mm
fényforrás nélkül, 3x GU10



PAISLEY BAR/TUBE WHITE 4XNW
5057431PN 8718696164747
→ 754 / 110 | 170 mm
fényforrás nélkül, 4x GU10



PHASE / PILLAR

Védettségi fok - IP20
Anyaga - Fém



PHASE SINGLE SPOT BLACK 1X4.5W SELV
533003016 8718696125175
↔ 102 ↗ 102 ↓ 80 mm
4,5W, 500 lm - 2700 K



PHASE SINGLE SPOT WHITE 1X4.5W SELV
533003116 8718696125168
↔ 102 ↗ 102 ↓ 80 mm
4,5W, 500 lm - 2700 K



PILLAR SINGLE SPOT BLACK 1X50W 230V
5633030PN 8718696156179
↔ 103 ↗ 103 ↓ 120 mm
fényforrás nélkül, 1x GU10



PILLAR SINGLE SPOT WHITE 1X50W 230V
5633031PN 8718696156193
↔ 103 ↗ 103 ↓ 120 mm
fényforrás nélkül, 1x GU10





PONGEE

Védettségi fok - IP20

Anyaga - Fém



PONGEE SINGLE SPOT WHITE 1XNW
5058131PN 8718696164761
 → 138 √ 100 † 82 mm
 fényforrás nélkül, 1xGU10



PONGEE SINGLE SPOT BLACK 1XNW
5058130PN 8718696164785
 → 138 √ 100 † 82 mm
 fényforrás nélkül, 1xGU10



PONGEE BAR/TUBE WHITE 2XNW
5058231PN 8718696164792
 → 240 √ 122 † 82 mm
 fényforrás nélkül, 2xGU10



PONGEE BAR/TUBE BLACK 2XNW
5058230PN 8718696164815
 → 240 √ 122 † 82 mm
 fényforrás nélkül, 2xGU10



PONGEE PLATE/SPIRAL WHITE 3XNW
5058331PN 8718696164822
 → 224 † 82 mm
 fényforrás nélkül, 3xGU10



PONGEE PLATE/SPIRAL BLACK 3XNW
5058330PN 8718696164846
 → 224 † 82 mm
 fényforrás nélkül, 3xGU10



PONGEE BAR/TUBE WHITE 4XNW
5058431PN 8718696164853
 → 628 √ 122 † 82 mm
 fényforrás nélkül, 4xGU10



PONGEE BAR/TUBE BLACK 4XNW
5058430PN 8718696164877
 → 628 √ 122 † 82 mm
 fényforrás nélkül, 4xGU10



RIVANO

Védettségi fok - IP20
Anyaga - Fém



RIVANO SINGLE SPOT WHITE 1X4,2W SELV
5061131P0 8718696169605
→ 100 / 100 | 151 mm
4,2 W, 400 lm - 2700 K



RIVANO SINGLE SPOT BLACK 1X4,2W SELV
5061130P0 8718696169612
→ 100 / 100 | 151 mm
4,2 W, 400 lm - 2700 K



RIVANO BAR/TUBE WHITE 2X4,2W SELV
5061231P0 8718696169629
→ 408 / 120 | 177 mm
2x4,2 W, 800 lm - 2700 K



RIVANO BAR/TUBE BLACK 2X4,2W SELV
5061230P0 8718696169636
→ 408 / 120 | 177 mm
2x4,2 W, 800 lm - 2700 K



RIVANO BAR/TUBE WHITE 3X4,2W SELV
5061331P0 8718696169988
→ 680 / 120 | 177 mm
3x4,2 W, 1200 lm - 2700 K



RIVANO BAR/TUBE BLACK 3X4,2W SELV
5061330P0 8718696169971
→ 680 / 120 | 177 mm
3x4,2 W, 1200 lm - 2700 K



RUNNER

Védettségi fok - IP20
Anyaga - Fém



RUNNER SINGLE SPOT WHITE 1x GU10
530903112 8718291487920
→ 110 / 107 / 90 mm
fényforrás nélkül, 1x GU10



RUNNER SINGLE SPOT ALUMINIUM 1x GU10
530904812 8718291487937
→ 110 / 107 / 90 mm
fényforrás nélkül, 1x GU10



RUNNER BAR/TUBE WHITE 2x GU10
530923112 8718291487944
→ 305 / 109 / 90 mm
fényforrás nélkül, 2x GU10



RUNNER BAR/TUBE ALUMINIUM 2x GU10
530924812 8718291487951
→ 305 / 109 / 90 mm
fényforrás nélkül, 2x GU10



RUNNER BAR/TUBE WHITE 3x GU10
530933112 8718291487838
→ 480 / 109 / 90 mm
fényforrás nélkül, 3x GU10



RUNNER BAR/TUBE ALUMINIUM 3x GU10
530934812 8718291487845
→ 480 / 109 / 90 mm
fényforrás nélkül, 3x GU10



RUNNER PLATE/SPIRAL WHITE 4x GU10
530943112 8718291487852
→ 240 / 240 / 90 mm
fényforrás nélkül, 4x GU10



RUNNER

Védettségi fok - IP20
Anyaga - Fém



Újdonság! 2022 harmadik negyedévéétől kapható

RUNNER SINGLE SPOT BLACK 1X20W

8719514435292

→ 110 / 107 / 90 mm
fényforrás nélkül, 1x GU10



Újdonság! 2022 harmadik negyedévéétől kapható

RUNNER BAR/TUBE BLACK 2X20W

8719514435315

→ 305 / 109 / 90 mm
fényforrás nélkül, 2x GU10



Újdonság! 2022 harmadik negyedévéétől kapható

RUNNER BAR/TUBE BLACK 3X20W

8719514435339

→ 480 / 109 / 90 mm
fényforrás nélkül, 3x GU10



Újdonság! 2022 harmadik negyedévéétől kapható

RUNNER PLATE/SPIRAL BLACK 4X20W

8719514435353

→ 240 / 240 / 90 mm
fényforrás nélkül, 4x GU10





STAR

Védettségi fok - IP20
Anyaga - Alumínium



STAR SINGLE SPOT WHITE 1X4,5W SELV
562403116 8718291444848
→ 118 / 60 | 82 mm
1x 4,5W, 500 lm - 2700 K



STAR SINGLE SPOT ALUMINIUM 1X4.5W SELV
562404816 8718291444855
→ 118 / 60 | 82 mm
1x 4,5W, 500 lm - 2700 K



STAR BAR/TUBE WHITE 2X4,5W SELV
562423116 8718291444862
→ 198 / 60 | 82 mm
2x 4,5W, 1000 lm - 2700 K



STAR BAR/TUBE ALUMINIUM 2X4.5W SELV
562424816 8718291444879
→ 198 / 60 | 82 mm
2x 4,5W, 1000 lm - 2700 K



STAR PLATE/SPIRAL WHITE 3X4,5W SELV
562433116 8718291444886
→ 198 | 82 mm
3x 4,5W, 1500 lm - 2700 K



STAR PLATE/SPIRAL ALUMINIUM 3X4.5W SELV
562434816 8718291444893
→ 198 | 82 mm
3x 4,5W, 1500 lm - 2700 K



STAR BAR/TUBE WHITE 4X4,5W SELV
562443116 8718291444909
→ 560 / 60 | 82 mm
4x 4,5W, 2000 lm - 2700 K



STAR BAR/TUBE ALUMINIUM 4X4.5W SELV
562444816 8718291444916
→ 560 / 60 | 82 mm
4x 4,5W, 2000 lm - 2700 K



STAR

Védettségi fok - IP20
Anyaga - Alumínium



Újdonság! 2022 harmadik negyedévéétől kapható

STAR SINGLE SPOT BLACK 1X4.5W SELV
8719514435377
↔ 118 ↗ 60 ↓ 82 mm
1x 4,5W, 500 lm - 2700 K



Újdonság! 2022 harmadik negyedévéétől kapható

STAR BAR/TUBE BLACK 2X4.5W SELV
8719514435391
↔ 198 ↗ 60 ↓ 82 mm
2x 4,5W, 1000 lm - 2700 K



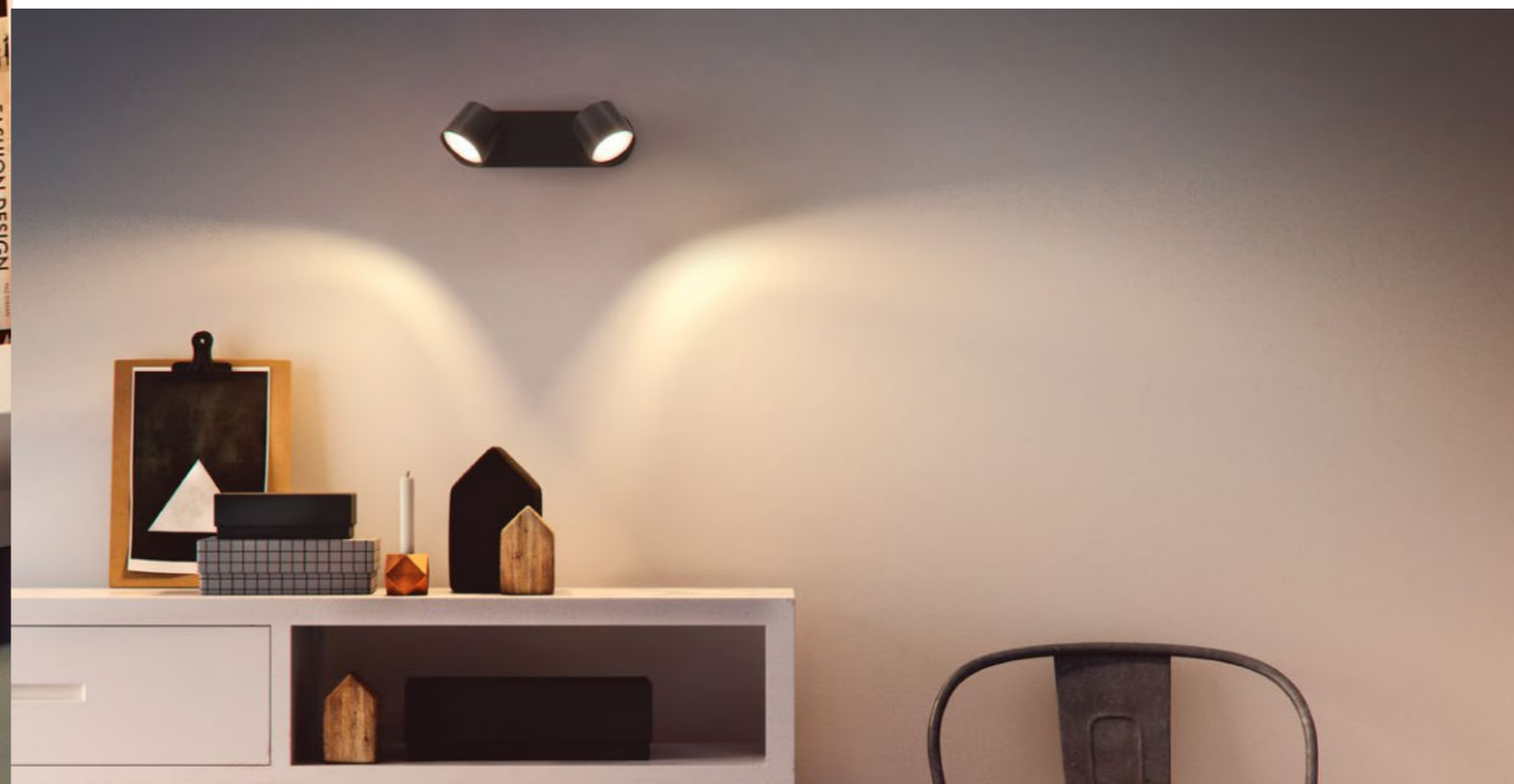
Újdonság! 2022 harmadik negyedévéétől kapható

STAR PLATE/SPIRAL BLACK 3X4.5W SELV
8719514435414
↔ 198 ↓ 82 mm
3x 4,5W, 1500 lm - 2700 K



Újdonság! 2022 harmadik negyedévéétől kapható

STAR BAR/TUBE BLACK 4X4.5W SELV
8719514435438
↔ 560 ↗ 60 ↓ 82 mm
4x 4,5W, 2000 lm - 2700 K





STAR

Védettségi fok - IP20
Anyaga - Fém



STAR SINGLE SPOT WHITE 1X4.5W SELV (WGD)
5624031P0 8718696154625
→ 110 / 110 / 85 mm
1x 4,5W, 500 lm - 2700 K
WarmGlow dim (2200-2700K)



STAR BAR/TUBE WHITE 2X4.5W SELV (WGD)
5624231P0 8718696154632
→ 240 / 70 / 85 mm
2x 4,5W, 1000 lm - 2700 K
WarmGlow dim (2200-2700K)



STAR PLATE/SPIRAL WHITE 3X4.5W SELV (WGD)
5624331P0 8718696154649
→ 442 / 70 / 85 mm
3x 4,5W, 1500 lm - 2700 K
WarmGlow dim (2200-2700K)



STAR BAR/TUBE WHITE 4X4.5W SELV (WGD)
5624431P0 8718696154656
→ 628 / 70 / 85 mm
4x 4,5W, 2000 lm - 2700 K
WarmGlow dim (2200-2700K)





TITAN

Védettségi fok - IP20
Anyaga - Alumínium



TITAN SINGLE SPOT ALUMINIUM
5508048PN 8718696156001
↔ 90 ↗ 90 ↓ 100 mm
fényforrás nélkül, 1x GU10



TITAN PLATE/SPIRAL ALUMINIUM
5508248PN 8718696156018
↔ 130 ↗ 130 ↓ 100 mm
fényforrás nélkül, 2x GU10



TITAN PLATE/SPIRAL ALUMINIUM
5508448PN 8718696156025
↔ 210 ↗ 210 ↓ 100 mm
fényforrás nélkül, 3x GU10



LED SZALAGOK

Védettségi fok - IP20
Anyaga - Műanyag



MYL LIGHTSTRIPS 2 m fehér
7010131P2 8718696164273
→ 2000 √ 8 ∓ 2,6 mm
9 W, 830 lm - 3500 K



MYL LIGHTSTRIPS 2 m színes
7010131P6 8718696164280
→ 2000 √ 10 ∓ 2,6 mm
8 W, 130 lm - 2700 K (RGB)



MYL LIGHTSTRIPS 5 m fehér
7010231P2 8718696164228
→ 5000 √ 8 ∓ 2,6 mm
22 W, 2050 lm - 3500 K



MYL LIGHTSTRIPS 5 m színes
7010231P6 8718696164242
→ 5000 √ 10 ∓ 2,6 mm
17 W, 260 lm - 2700 K (RGB)





Funkcionális
világítás



LINEAR

Védettségi fok - IP20
Anyaga - Műanyag

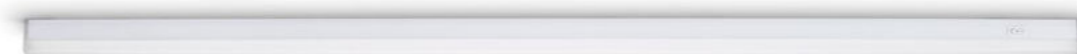


LINEAR LED 4000K WALL LAMP WHITE 1X3.8W
3123231P3 8718696163207
→ 287 / 25 / 36 mm
4 W, 420 lm - 4000 K

LINEAR LED 4000K WALL LAMP WHITE 1X12W
3123131P3 8718696163184
→ 848 / 25 / 36 mm
13 W, 1270 lm - 4000 K

LINEAR LED 4000K ARMATURE WHITE 1X9W 230
850883116 8718696127537
→ 548 / 25 / 36 mm
9 W, 800 lm - 4000 K

LINEAR LED 4000K ARMATURE WHITE 1X18W
850893116 8718696127520
→ 1124 / 25 / 36 mm
18 W, 1600 lm - 4000 K



LINEAR LED 2700K WALL LAMP WHITE 1X3.8W
3123231P0 8718696163191
→ 287 / 25 / 36 mm
4 W, 400 lm - 2700 K

LINEAR LED 2700K WALL LAMP WHITE 1X18W
850873116 8718696127490
→ 1124 / 25 / 36 mm
18 W, 1600 lm - 2700 K

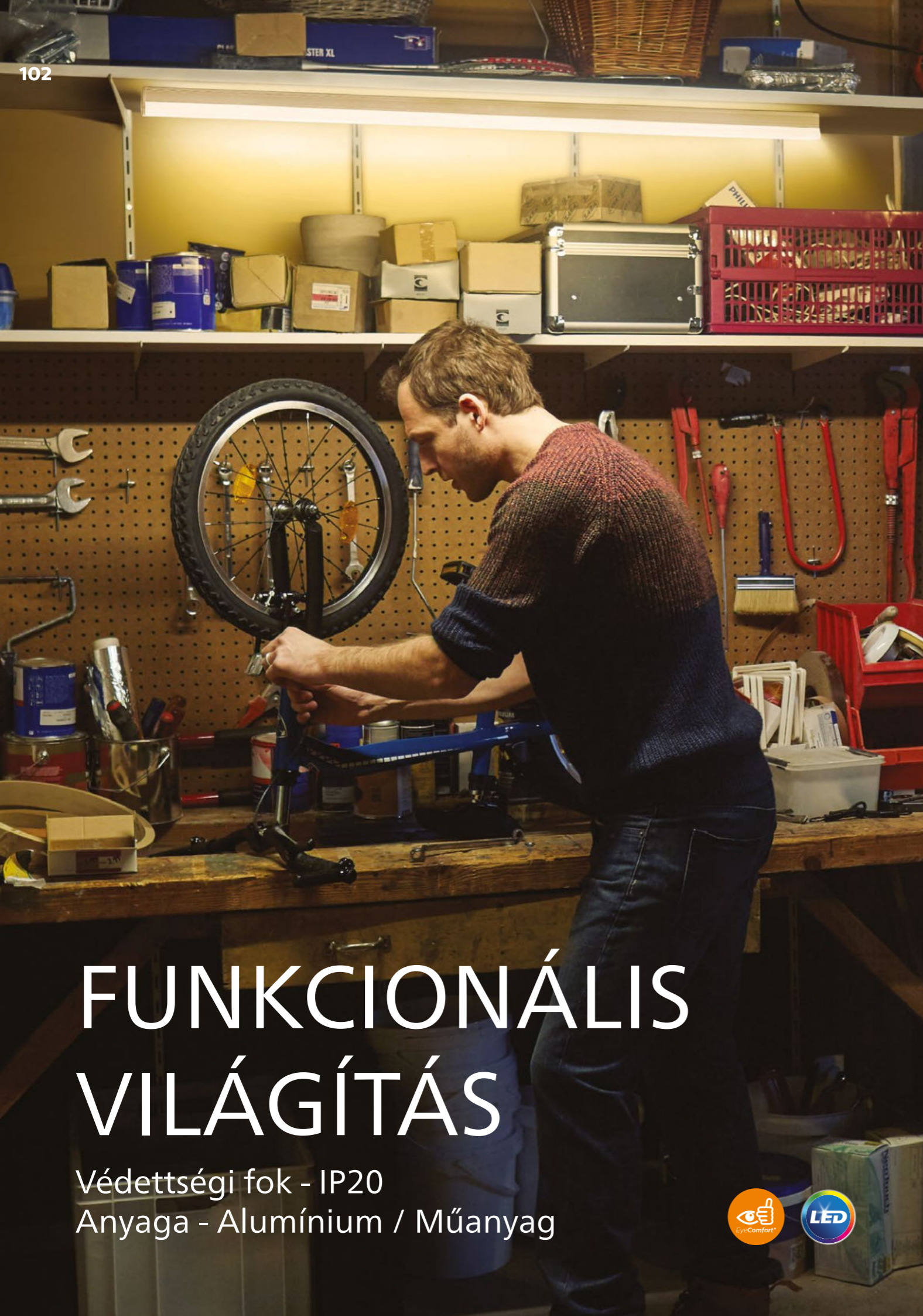
LINEAR LED 2700K ARMATURE WHITE 1X9W 230
850863116 8718696127506
→ 548 / 25 / 36 mm
9 W, 800 lm - 2700 K



A funkcionális termékek csatlakoztathatók másik lámpateszthez ugyanabból a sorozatból.



Ezek a lámpatestek a normál 2 év garancián felül 5 év garanciát is tartalmaznak, arra a LED rendszerre, amelyhez a LED modul tartozik.



FUNKCIONÁLIS VILÁGÍTÁS

Védettségi fok - IP20

Anyaga - Alumínium / Műanyag



SHELLLINE 10W 3000K WALL LAMP

3123831P1 8718696163337

→ 605 ∠ 28 ↓ 34 mm

9 W, 900 lm - 3000 K

Műanyag

SHELLLINE 20W 3000K WALL LAMP

3123731P1 8718696163320

→ 1205 ∠ 28 ↓ 34 mm

18 W, 1800 lm - 3000 K

Műanyag



DANUBE 3000K WALL LAMP GREY 1X10W 230V

3116599P1 8718696163214

→ 540 ∠ 40 ↓ 55 mm

11 W, 780 lm - 3000 K

Alumínium



VOLGA 3000K WALL LAMP GREY 1X10W 230V

3116699P1 8718696163221

→ 550 ∠ 55 ↓ 60 mm

11 W, 790 lm - 3000 K

Alumínium



LAMINE 3000K WALL LAMP GREY 1X10W 230V

3116799P1 8718696163238

→ 550 ∠ 36 ↓ 77 mm

11 W, 790 lm - 3000 K

Alumínium

SOFTLINE

Védettségi fok - IP20
Anyaga - Műanyag



LED SOFTLINE 25W 2700K CEILING LAMP
3124631P0 8718696169414
→ 570 / 115 | 60 mm
25 W, 2100 lm - 2700 K

LED SOFTLINE 50W 2700K CEILING LAMP
3124531P0 8718696169391
→ 1170 / 115 | 60 mm
50 W, 4500 lm - 2700 K

LED SOFTLINE 25W 4000K CEILING LAMP
3124631P3 8718696169421
→ 570 / 115 | 60 mm
25 W, 2500 lm - 4000 K

LED SOFTLINE 50W 4000K CEILING LAMP
3124531P3 8718696169407
→ 1170 / 115 | 60 mm
50 W, 5000 lm - 4000 K



AQUALINE

Védettségi fok - IP65
Anyaga - Műanyag



LED AQUALINE 25W 4000K CEILING LAMP
3124831P3 8718696169469
 ↪ 575 / 120 | 66 mm
 25 W, 2500 lm - 4000 K

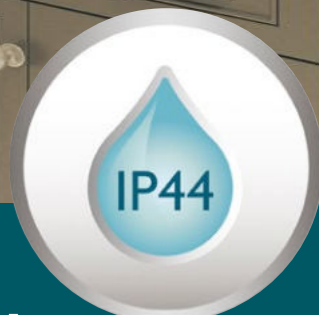


LED AQUALINE 50W 4000K CEILING LAMP
3124731P3 8718696169445
 ↪ 1175 / 120 | 66 mm
 50 W, 5000 lm - 4000 K



Fürdőszoba világítás

Fürdőszoba világítás és párás környezet



Biztonságos fürdőszobai lámpák - nedves környezetben való használatra alkalmasak

A fürdőszobája a nap folyamán változik. Reggel segítsen a lehető leggyorsabban elkészülni az iskolába vagy a munkába. Az este kellemes oázissá válik, ahol egy jó könyv olvasása közben lazíthat egy habfürdőben. A legjobb fürdőszobai világítási ötleteket kínáljuk Önnek, amelyek segítségével bármilyen alkalomra megtalálhatja a megfelelő megvilágítást.

Az erős mennyezeti lámpáktól és szpotlámpáktól a tükörvilágításig és a színváltó lámpákig a SceneSwitch technológiával a hangulat megidézésére.

Ideális világítási választék a fürdőszobai világításhoz, amely segít felfrissíteni ezt a helyiséget.

A fürdőszobában nem kerülhető el, hogy a lámpa találkozzon a vízzel – ami problémás kombináció lehet. A Philips fürdőszobai lámpatesteket nedves környezetre tervezték, ezért használatuk teljesen biztonságos. A fürdőszobák három páratartalmú zónára vannak osztva, ezért fürdőszobai lámpatesteink IP23, IP44 vagy IP65 védelmi osztályba sorolhatók. Minél közelebb van a lámpatest egy vízforráshoz, és minél nagyobb a nedvesedés veszélye, annál magasabb IP-védelmi osztályra lesz szüksége. Ez az érték azt mutatja, hogy a lámpa milyen mértékben bírja a vizet. A következő szabály érvényes: minél nagyobb a szám, annál jobb a védelem. Az Ön biztonsága és egészsége fontos számunkra.



Tippek a fürdőszoba világításához



A tükör a legjobban felülről és mindkét oldalról világítható meg. A tükör fényének meg kell világítania a teljes arc felületét, hogy arcának egyetlen része sem maradjon árnyékban.



Borotválkozás és sminkelés során ideális a központi világítás és a speciális világítás kombinálása.



A kellemes hangulat megteremtéséhez fali lámpa alkalmas, amely különlegessé és optikailag nagyobbá teszi a fürdőszoba terét. A legtöbb fürdőszobai lámpánk falra is szerelhető (lásd a termék kézikönyvét).



A zuhanyzó egy másik olyan terület, ahol erre a célra épített világítást használnak. Javasoljuk, hogy a zuhany és a kád fölé egy vagy két süllyesztett, IP65 védelmi osztályú spotlámpát szereljen fel.



Ha azt szeretné, hogy a fürdőszobában a fény mennyiségét bármikor precízen szabályozhassa kívánságának vagy igényeinek megfelelően, szereljen be fényerő-szabályozókat is. **SceneSwitch** termékeinkkel 3 különböző jelenetet állíthat be az erős nappali fénytől a hangulatos meghitt fényig, mindezt dimmer nélkül.



Teremtse meg a tökéletes spa illúziót fürdőszobájában a **WarmGlow** termékek segítségével. Az állítható izzók olyan fényesen világíthatnak, ahogy csak akarja: mindig kellemes fényt adnak – minél jobban tompítja a fényt, annál melegebb hangulatúvá válnak.

FÜRDŐSZOBA VILÁGÍTÁS

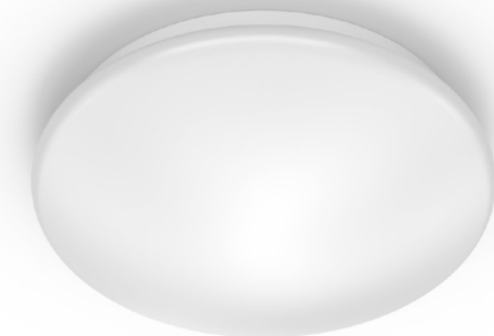
Védettségi fok - IP44
Anyaga - Fém / Műanyag



CAVANAL SS RD 12W 27K W HV IP44 06
8719514326866
→ 250 | 68 mm
12 W, 1200 lm - 2700 K



CANOPUS CL259 RD 17W 27K W HV IP44 06
8718699777272
→ 320 | 68 mm
17 W, 1500 lm - 2700 K



CANOPUS CL259 RD 20W 27K W HV IP44 06
8718699777296
→ 390 | 70 mm
20 W, 2000 lm - 2700 K



SPRAY CL260 RD 12W 27K S HV IP44 06
8718699777319
→ 287 | 65 mm
12 W, 1200 lm - 2700 K



SPRAY CL260 RD 17W 27K S HV IP44 06
8718699777333
→ 347 | 68 mm
17 W, 1500 lm - 2700 K



CL251 EC RD 10W 27K W WV IP44 06
8718699680596
→ 250 | 81 mm
10 W, 980 lm - 2700 K



CL251 EC RD 10W 40K W WV IP44 06
8718699680619
→ 250 | 81 mm
10 W, 1050 lm - 4000 K



DIVE

Védettségi fok - IP65
Anyaga - Alumínium



DIVE SL261 RD 070 5W 27K W HV IP65L
8718699755645
→ 85 1 55 mm (kivágás Ø70 mm)
5W, 350 lm - 2700 K



DIVE SL261 RD 070 5W 27K N HV IP65L
8718699755669
→ 85 1 55 mm (kivágás Ø70 mm)
5W, 350 lm - 2700 K



DIVE SL261 RD 070 5.5W 27K W HV IP65R
8718699755720
→ 85 1 55 mm (kivágás Ø70 mm)
5,5W, 350 lm - 2700 K



DIVE SL261 RD 070 5.5W 27K N HV IP65R
8718699755744
→ 85 1 55 mm (kivágás Ø70 mm)
5,5W, 350 lm - 2700 K



DIVE SL261 RD 070 5W 27K W HV IP65L 3 db
8718699755928
→ 85 1 55 mm (kivágás Ø70 mm)
5W, 350 lm - 2700 K



DIVE SL261 RD 070 5W 27K N HV IP65L 3 db
8718699755959
→ 85 1 55 mm (kivágás Ø70 mm)
5W, 350 lm - 2700 K



DIVE SL261 RD 070 5.5W 27K W HV IP65R 3 db
8718699756048
→ 85 1 55 mm (kivágás Ø70 mm)
5,5W, 350 lm - 2700 K



DIVE SL261 RD 070 5.5W 27K N HV IP65R 3 db
8718699756079
→ 85 1 55 mm (kivágás Ø70 mm)
5,5W, 350 lm - 2700 K



SUPERSLIM

Védettségi fok - IP44
Anyaga - Műanyag



SUPERSLIM CL550 SS RD 15W 27K W WVIP4406
8719514327184
↔ 250 | 23 mm
15W, 1300 lm - 2700 K



SUPERSLIM CL550 SS RD 15W 27K B WVIP4406
8719514327207
↔ 250 | 23 mm
15W, 1300 lm - 2700 K



SUPERSLIM CL550 SS RD 15W 40K W WVIP4406
8719514327221
↔ 250 | 23 mm
15W, 1500 lm - 4000 K



SUPERSLIM CL550 SS RD 18W 27K W WVIP4406
8719514327269
↔ 300 | 23 mm
18W, 1500 lm - 2700 K



SUPERSLIM CL550 SS RD 18W 27K B WVIP4406
8719514327283
↔ 300 | 23 mm
18W, 1500 lm - 2700 K



DORIS

Védettségi fok - IP44
Anyaga - Fém / Műanyag



DORIS CL257 EC RD 17W 27K W HV IP44 06
8718699758882
→ 313 ↑ 90 mm
17 W, 1500 lm - 2700 K



DORIS CL257 EC RD 17W 40K W HV IP44 06
8718699758905
→ 313 ↑ 90 mm
17 W, 1700 lm - 4000 K



DORIS CL257 EC RD 17W 27K N HV IP44 06
8718699758929
→ 313 ↑ 90 mm
17 W, 1500 lm - 2700 K



DORIS CL257 EC RD 17W 40K N HV IP44 06
8718699758943
→ 313 ↑ 90 mm
17 W, 1700 lm - 4000 K



DORIS CL257 EC RD 17W 27K C HV IP44 06
8718699777234
→ 313 ↑ 90 mm
17 W, 1500 lm - 2700 K



DORIS CL257 EC RD 17W 40K C HV IP44 06
8718699777258
→ 313 ↑ 90 mm
17 W, 1700 lm - 4000 K



DORIS

Védettségi fok - IP44
Anyaga - Fém / Műanyag



DORIS CL257 EC RD 6W 27K W HV IP44 06
8718699758783
→ 220 l 70 mm
6 W, 600 lm - 2700 K



DORIS CL257 EC RD 6W 40K W HV IP44 06
8718699758806
→ 220 l 70 mm
6 W, 640 lm - 4000 K



DORIS CL257 EC RD 6W 27K N HV IP44 06
8718699758820
→ 220 l 70 mm
6 W, 600 lm - 2700 K



DORIS CL257 EC RD 6W 40K N HV IP44 06
8718699758844
→ 220 l 70 mm
6 W, 640 lm - 4000 K



DORIS CL257 EC RD 6W 27K B HV IP44 06
8719514326583
→ 220 l 70 mm
6 W, 600 lm - 2700 K



DORIS CL257 EC RD 17W 27K B HV IP44 06
8719514326606
→ 313 l 90 mm
17 W, 1500 lm - 2700 K



DORIS CL257 EC RD 6W 27K C HV IP44 06
8718699777197
→ 220 l 70 mm
6 W, 600 lm - 2700 K



DORIS CL257 EC RD 6W 40K C HV IP44 06
8718699777210
→ 220 l 70 mm
6 W, 640 lm - 4000 K



SPOT

Védettségi fok - IP20
Anyaga - Fém / Műanyag



SPOT 35W GU10KIT_R 827 36D 1PF/10-DISC
8718699777937
→ 90 | 61 mm
3 W GU10, 230 lm - 2700 K



LEDSPOT35W GU10KIT_R 840 36D 1PF/10-DISC
8718699777951
→ 90 | 61 mm
3 W GU10, 250 lm - 4000 K



SPOT 50W GU10KIT_R 827 36D 1PF/10-DISC
8718699777975
→ 90 | 61 mm
4,7 W GU10, 345 lm - 2700 K



SPOT 50W GU10KIT_R 840 36D 1PF/10-DISC
8718699777999
→ 90 | 61 mm
4,7 W GU10, 380 lm - 4000 K

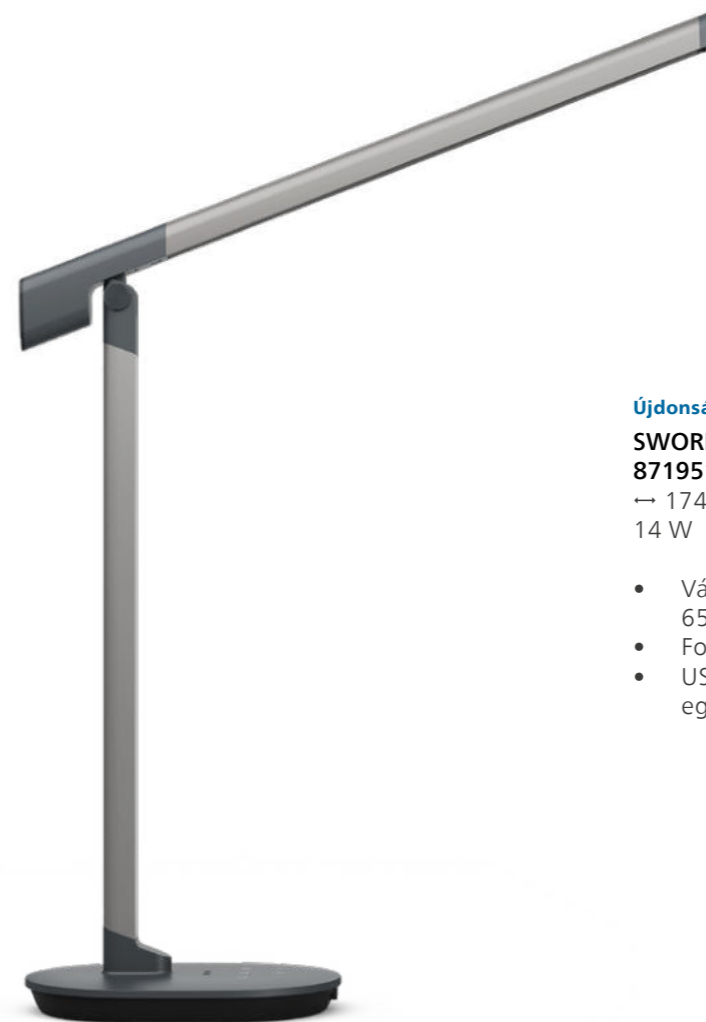


Asztali
és hordozható
lámpák



SWORD

Védettségi fok - IP20
Anyaga - Fém / Műanyag



Újdonság! 2022 harmadik negyedétől kapható

SWORD DSK610 RD 14W 40K GR WV 06
8719514443655

→ 174 x 129 x 423 mm
14 W

- Választható színhőmérséklet (2700 / 4000 / 6500 K)
- Folyamatos fényerő-szabályozás
- USB-port az előlapon, telefonkészülékek és egyéb eszközök töltésére



HORDOZHATÓ LÁMPÁK

Védettségi fok - IP20
Anyaga - Fém / Műanyag



Újdonság! 2022 harmadik negyedétől kapható
MIRROR DSK205 PT 4.5W 30-50K P USB 02
8719514420458

- ↔ 495 / 88 | 282 mm
4,5W, 120 lm - 3000 K
- Tükör beépített világítással
 - Választható színhőmérséklet (3000/4000/5000 K)
 - Folyamatos fényerő-szabályozás
 - CRI 95+
 - Beépített akkumulátor



Újdonság! 2022 harmadik negyedétől kapható
MIRROR DSK205 PT 4.5W 30-50K W USB 02
8719514420472

- ↔ 495 / 88 | 282 mm
4,5W, 120 lm - 3000 K
- Tükör beépített világítással
 - Választható színhőmérséklet (3000/4000/5000 K)
 - Folyamatos fényerő-szabályozás
 - CRI 95+
 - Beépített akkumulátor



Újdonság! 2022 harmadik negyedétől kapható
AMBER DSK202 PT 5W 40K B USB 02
8719514420397

- ↔ 292 / 39 | 245 mm
5W, 120 lm - 4000 K
- Folyamatos fényerő-szabályozás
 - Beépített akkumulátor
 - Összecsukható a nagyobb mobilitás érdekében



Újdonság! 2022 harmadik negyedétől kapható
AMBER DSK202 PT 5W 40K W USB 02
8719514420373

- ↔ 292 / 39 | 245 mm
5W, 120 lm - 4000 K
- Folyamatos fényerő-szabályozás
 - Beépített akkumulátor
 - Összecsukható a nagyobb mobilitás érdekében



Újdonság! 2022 harmadik negyedétől kapható
IVORY DSK203 PT 5W 27-50K W USB 02
8719514420410

- ↔ 340 / 114 | 353 mm
5W, 130 lm - 4000 K
- Választható színhőmérséklet (2700/3600/5000 K)
 - Folyamatos fényerő-szabályozás
 - Beépített akkumulátor



Újdonság! 2022 harmadik negyedétől kapható
TILPA DSK212 PT 5W 50K W USB 02
8719514443839

- ↔ 236 / 85 | 290 mm
5W, 130 lm - 5000 K
- Választható színhőmérséklet (2700/3600/5000 K)
 - Beépített akkumulátor
 - Folyamatos fényerő-szabályozás

HORDOZHATÓ LÁMPÁK

Védettségi fok - IP20
Anyaga - Műanyag



Újdonság! 2022 harmadik negyedévéől kapható

HAT DSK213 PT 4.5W 40K W USB 02
8719514443778

↔ 155 / 94 | 390 mm
4,5W, 80 lm - 3000 K

- Választható színhőmérséklet (3000/4000/5700 K)
- Folyamatos fényerő-szabályozás
- Beépített akkumulátor
- Rugalmas kar



Újdonság! 2022 harmadik negyedévéől kapható

BUCKET DSK214 PT 8W 40K W USB 02
8719514443792

↔ 315 / 110 | 340 mm
7,5W, 200 lm - 3000 K

- Választható színhőmérséklet (3000/4000/5700 K)
- Folyamatos fényerő-szabályozás
- Beépített akkumulátor
- Rugalmas kar
- telefonkészülékek és egyéb eszközök töltésére



Újdonság! 2022 harmadik negyedévéől kapható

DONUTCLIP DSK201 PT 3W 40K W USB 02
8719514396890

↔ 99 / 290 | 380 mm
3W, 175 lm - 4000 K

- Fényerőszabályozható
- Beépített akkumulátor
- Rugalmas kar
- Beépített nagyító
- Csipsz a rögzítéshez (6 cm fesztáv)



Újdonság! 2022 harmadik negyedévéől kapható

DONUTCLIP DSK201 PT 3W 40K P USB 02
8719514396876

↔ 99 / 290 | 380 mm
3W, 175 lm - 4000 K

- Fényerőszabályozható
- Beépített akkumulátor
- Rugalmas kar
- Beépített nagyító
- Csipsz a rögzítéshez (6 cm fesztáv)



Újdonság! 2022 harmadik negyedévéől kapható

ROCK DSK211 PT 5W 50K W USB 02
8719514443815

↔ 176 / 85 | 284 mm
5W, 90 lm - 5000 K

- Folyamatos fényerő-szabályozás
- Beépített akkumulátor
- Rugalmas kar



UV-C fertőtlenítés

Hatékony és egyszerű módon fertőtlenítse otthonát a vírusoktól és baktériumoktól

Percek alatt fertőtlenítse a felületeket és tárgyakat

A Philips UV-C fertőtlenítő lámpái percek alatt hatékonyan deaktiválják a vírusokat, baktériumokat, gombákat és spórákat¹. Az összes eddig tesztelt baktérium és vírus reagál az UV-C fertőtlenítésre².

A laboratóriumi vizsgálatok során UV-C fényforrásaink mindössze 9 másodperc alatt csökkentették a felszínen a SARS-CoV-2 (a COVID-19-et okozó vírus) fertőzőképességét a kimutatható szint alá.³

Mivel tudjuk, hogy az UV-C sugárzás káros lehet a szemre és a bőrre, további védelmet adtunk, beépített érzékelőkkel és időzítőkkel. Könnyen használható, tömör vezérlőpanellel és hangtámogatással rendelkeznek.

1. A fertőtlenítés hatékonysága a fertőtlenítés időtartamától, távolságától és a felület/tárgy típusától függően változik. A részletekért lásd a termék kézikönyvét/webhelyét.

2. Fluence (UV-dózis) szükséges a baktériumok, protozoonok, vírusok és algák fokozatos inaktiválásához. Átdolgozott, frissített és bővített Adel Haji Malayeri, Madjid Mohseni, Bill Cairns és James R. Bolton. Gabriel Chevretils (2006) és Eric Caron (2006) korábbi hozzászólásaival Benoit Barbeau, Harold Wright (1999) és Karl G. Linden átdolgozásai.

3. Nadia Storm és munkatársai, A SARS-CoV-2 gyors és teljes inaktiválása ultraibolya-C besugárzással, 2020. felülvizsgálat tárgyát képezi, és csak előnyomatként érhető el a <https://www.researchsquare.com/article/rs-65742/v2>. A vizsgálatban használt UV-C sugárzás 0,849 mW/cm² volt

Miért válassza a Philips UV-C fertőtlenítő lámpáit?



Az összes eddig vizsgált baktérium és vírus reagál az UV-C fertőtlenítésre.²



A laboratóriumi vizsgálatok során UV-C fényforrásaink mindössze 9 másodperc alatt csökkentették a felszínen a SARS-CoV-2 (a COVID-19-et okozó vírus) fertőzőképességét a kimutatható szint alá.³



Könnyen használható, áttekinthető vezérlőpanellel és hangutasításokkal.



Percek alatt fertőtleníti a felületeket, tárgyakat.¹



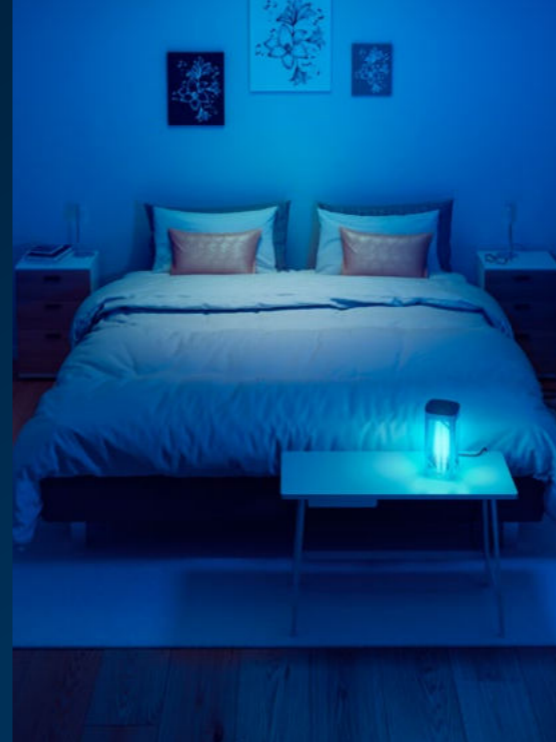
Hozzáadott védelmi szint érzékelőkkel és időzítőkkel.



A Philips 35 éves tapasztalattal rendelkezik az UV-C világítás terén.



Speciális kialakítás a hatékonyabb fertőtlenítés érdekében



UV-C DISINFECTION DESK LAMP 24W EU
8719514305083
 ↔ 120 ↗ 120 ↓ 247 mm
 24 W



UV-C DISINFECTION MINI BOX W EU
8719514359222
 ↔ 265 ↗ 155 ↓ 105 mm
 4,3W



Kerti lámpák

Kerti lámpák



Hosszú élet

A Philips LED-es kültéri lámpatestrendszerekre öt év garancia vonatkozik a kiváló minőségű anyagok használatának és a minőségellenőrzési folyamatnak köszönhetően.



Könnyű telepítés

A Philips myGarden mindössze három egyszerű lépésben telepíthető a kézikönyvben leírtak szerint.



Időjárásálló

Termékeink rozsdamentes acélból, alumíniumból vagy speciális szintetikus anyagokból készülnek, hogy időjárásállóak és hosszú élettartamúak legyenek.



Energiahatékony

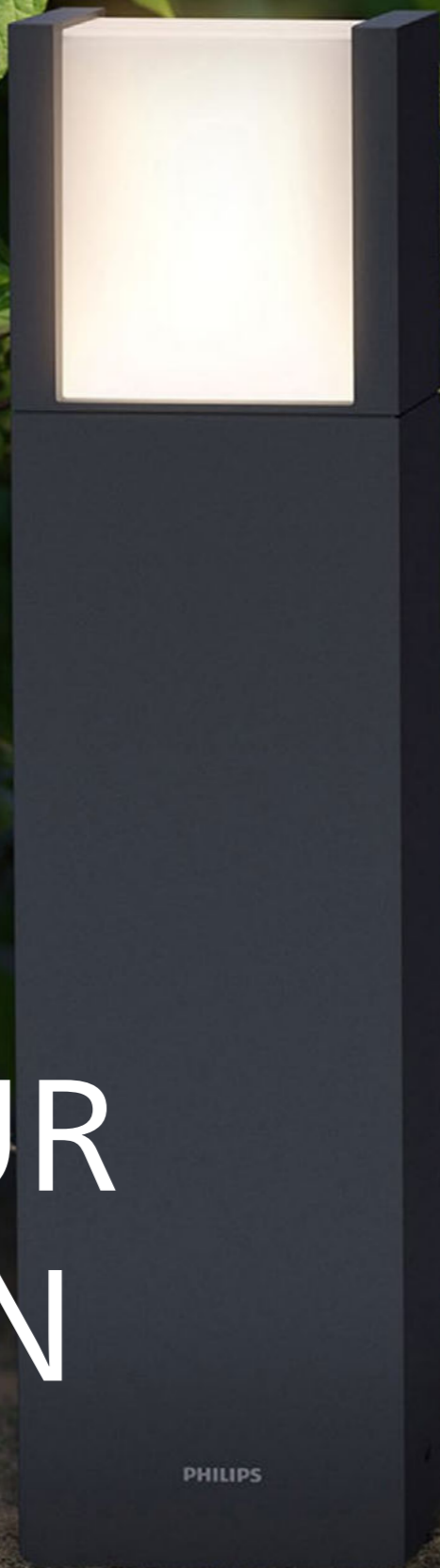
Az energiatakarékos világítás akár 80%-ot is megtakaríthat a hagyományos világítási típusokhoz képest. Takarítson meg még többet a precíziós mozgásérzékelőkkel.

A photograph of a modern outdoor lighting fixture. The fixture is a tall, dark, rectangular column with a glowing square light source at the top. It is positioned on a wooden deck made of dark, weathered planks. The background is filled with lush green plants, including tall grasses and ivy-covered walls. The lighting is soft and focused on the fixture, creating a warm and inviting atmosphere.

Kültéri oszlop
világítók

ARBOUR BUSTAN

Védettségi fok - IP44
Anyaga - Alumínium



PHILIPS



ARBOUR PEDESTAL ANTHRACITE 1X6W 2700K
164629316 8718696131268
→ 100 / 100 | 400 mm
6 W, 600 lm - 2700 K



ARBOUR PEDESTAL ANTHRACITE 1X6W 4000K
1646293P3 8718696150481
→ 100 / 100 | 400 mm
6 W, 600 lm - 4000 K



ARBOUR POST ANTHRACITE 1X6W 2700K
164639316 8718696131275
→ 100 / 100 | 770 mm
6 W, 600 lm - 2700 K



ARBOUR POST ANTHRACITE 1X6W 4000K
1646393P3 8718696150498
→ 100 / 100 | 770 mm
6 W, 600 lm - 4000 K



BUSTAN PEDESTAL ANTHRACITE 2X4.5W SELV
1648593P0 8718696158890
→ 220 / 90 | 400 mm
9 W, 1000 lm - 2700 K



BUSTAN POST ANTHRACITE 2X4.5W SELV
1648693P0 8718696158906
→ 220 / 90 | 770 mm
9 W, 1000 lm - 2700 K



ALPENGLOW CREEK

Védettségi fok - IP44
Anyaga - Alumínium



ALPENGLOW PEDESTAL BLACK 1X60W 230V
1649630PN 8718696158166
→ 174 / 174 | 302 mm
fényforrás nélkül, 1xE27



CREEK PEDESTAL BLACK 1X60W 230V
153823016 8718291443544
→ 175 / 175 | 300 mm
fényforrás nélkül, 1xE27



ALPENGLOW POST BLACK 1X60W 230V
1649730PN 8718696158173
→ 174 / 174 | 899 mm
fényforrás nélkül, 1xE27



CREEK POST BLACK 1X60W 230V
153833016 8718291443940
→ 175 / 175 | 995 mm
fényforrás nélkül, 1xE27



CREEK POST BLACK 3X60W 230V
153853016 8718291443582
→ 480 / 450 | 1840 mm
fényforrás nélkül, 3xE27



CREEK POST WHITE 1X60W 230V
153833116 8718291443575
→ 175 / 175 | 995 mm
fényforrás nélkül, 1xE27

PARTERRE PATIO / STOCK

Védettségi fok - IP44
Anyaga - Alumínium



PARTERRE PEDESTAL BLACK 1X8W 230V
1648130P0 8718696158852
→ 100 / 100 | 400 mm
8W, 800 lm - 2700 K



PARTERRE POST BLACK 1X8W 230V
1648230P0 8718696158869
→ 100 / 100 | 770 mm
8W, 800 lm - 2700 K



STOCK PEDESTAL ANTHRACITE 1X6W 230V
164669316 8718696131329
→ 104 / 104 | 400 mm
6W, 600 lm - 2700 K



STOCK POST ANTHRACITE 1X6W 230V
164679316 8718696131336
→ 104 / 104 | 770 mm
6W, 600 lm - 2700 K



PATIO PEDESTAL GREY 1X60W 230V
1528254PN 8718696169834
→ 153 / 153 | 471 mm
fényforrás nélkül, 1xE27



STRATOSPHERE

Védettségi fok - IP44
Anyaga - Alumínium



STRATOSPHERE PEDESTAL ANTHRACITE 2X4.5W
1648893P0 8718696158920
↔ 76 / 60 | 420 mm
2x4,5W, 1000 lm - 2700 K



STRATOSPHERE 4000K PEDESTAL ANTHRACITE 2
1648893P3 8718696161401
↔ 76 / 60 | 420 mm
2x4,5W, 1000 lm - 4000 K



STRATOSPHERE POST ANTHRACITE 2X4.5W SELV
1648993P0 8718696158937
↔ 76 / 60 | 770 mm
2x4,5W, 1000 lm - 2700 K



STRATOSPHERE 4000K POST ANTHRACITE 2X4.5
1648993P3 8718696161418
↔ 76 / 60 | 770 mm
2x4,5W, 1000 lm - 4000 K

FRESCO PULED UTRECHT

Védettségi fok - IP44

Anyaga - Alumínium / rozsdamentes acél



FRESCO RECESSED SPOT OUTDOOR INOX 1X5W
172894716 8718291502876
 → 100 I 110 mm (kivágás Ø 80 mm)
 fényforrás GU10, 5 W, 395 lm - 2700 K



PULED SPIKE BLACK 1X5W
1748130P0 8718696176849
 → 97 I 97 I 105 mm
 fényforrás GU10, 5 W, 395 lm - 2700 K



UTRECHT PEDESTAL ANTHRACITE 1X20W HV
8719514417533
 → 76 I 450 mm
 fényforrás nélkül, 1xE27



UTRECHT POST ANTHRACITE 1X20W HV
8719514417557
 → 76 I 800 mm
 fényforrás nélkül, 1xE27



UTRECHT PEDESTAL INOX 1X20W
1746847PN 8718696176696
 → 120 I 440 mm
 fényforrás nélkül, 1xE27



UTRECHT POST INOX 1X20W
1746947PN 8718696176702
 → 120 I 800 mm
 fényforrás nélkül, 1xE27



BRIDGE SPLAY

Védettségi fok - IP44
Anyaga - Alumínium



BRIDGE PEDESTAL ANTHRACITE 1X42W
8719514385825
↔ 121 / 121 | 402 mm
fényforrás nélkül, 1xE27



BRIDGE POST ANTHRACITE 1X42W
8719514385849
↔ 121 / 121 | 802 mm
fényforrás nélkül, 1xE27



SPLAY PEDESTAL ANTHRACITE 12W 27K HV
8719514417755
↔ 160 / 120 | 600 mm
12W, 1100 lm - 2700 K



SPLAY PEDESTAL ANTHRACITE 12W 40K HV
8719514417779
↔ 160 / 120 | 600 mm
12W, 1200 lm - 4000 K



SPLAY POST ANTHRACITE 12W 27K HV
8719514417793
↔ 160 / 120 | 960 mm
12W, 1100 lm - 2700 K



SPLAY POST ANTHRACITE 12W 40K HV
8719514417816
↔ 160 / 120 | 960 mm
12W, 1200 lm - 4000 K



A man and a woman are sitting at a table on a balcony, enjoying a meal. The man is on the left, wearing a blue shirt, and the woman is on the right, wearing a white top. They are both smiling and looking at each other. The table is set with plates of food, glasses of water, and a pitcher. The balcony has a dark wooden railing and a potted plant with pink flowers. The background shows a building with white walls and windows. Two black wall-mounted lamps are visible, one on the left and one on the right, both illuminated. The scene is lit with warm, ambient light from the lamps and the building's interior.

Fali és mennyezeti
világítás



ACTEA AFTERGLOW ANTELOPE

Védettségi fok - IP44
Anyaga - Alumínium / Műanyag



ACTEA WALL LANTERN BLACK 1X12W 176V
1739030P0 8718696165928
→ 189 / 74
12W, 1200 lm - 2700 K



AFTERGLOW WALL LANTERN ANTHRACITE 2X4.5
1735293P0 8718696158982
→ 264 / 175 | 300 mm
2x4,5W, 1000 lm - 2700 K



ANTELOPE 4000K WALL LANTERN BLACK 1X6W
1732030P3 8718696150559
→ 199 / 89 | 269 mm
6W, 600 lm - 4000 K



ANTELOPE 4000K WALL LANTERN WHITE 1X6W
1732031P3 8718696150566
→ 199 / 89 | 269 mm
6W, 600 lm - 4000 K





ARBOUR SHADOW

Védettségi fok - IP44
Anyaga - Alumínium



ARBOUR WALL LANTERN ANTHRACITE 1X6W 230V
164609316 8718696131244
→ 166 / 75 ↓ 221 mm
6W, 600 lm - 2700 K



ARBOUR 4000K WALL LANTERN ANTHRACITE 1X6
1646093P3 8718696150474
→ 166 / 75 ↓ 221 mm
6W, 600 lm - 4000 K



ARBOUR IR WALL LANTERN ANTHRACITE 1X6W
164619316 8718696131251
→ 166 / 75 ↓ 221 mm
6W, 600 lm - 2700 K
Mozgásérzékelő



ARBOUR IR 4000K WALL LANTERN ANTHRACITE
1646193P3 8718696151983
→ 166 / 75 ↓ 221 mm
6W, 600 lm - 4000 K
Mozgásérzékelő



ARBOUR WALL LANTERN ANTHRACITE 2X4.5W
164599316 8718696131237
→ 130 / 127 ↓ 130 mm
2x4,5W, 800 lm - 2700 K



SHADOW WALL LANTERN ANTHRACITE 2X4.5W
1735193P0 8718696158845
→ 77 / 95 ↓ 224 mm
2x4,5W, 1000 lm - 2700 K





BUSTAN STRATOSPHERE

Védettségi fok - IP44
Anyaga - Alumínium



BUSTAN WALL LANTERN ANTHRACITE 2X4.5W
1648393P0 8718696158876
 ↳ 220 √ 78 √ 92 mm
 4,5 W, 600 lm - 2700 K



BUSTAN 4000K WALL LANTERN ANTHRACITE 2X
1648393P3 8718696161340
 ↳ 220 √ 78 √ 92 mm
 4,5 W, 600 lm - 4000 K



BUSTAN IR WALL LANTERN ANTHRACITE 2X4.5
1648493P0 8718696158883
 ↳ 220 √ 78 √ 92 mm
 4,5 W, 600 lm - 2700 K
 Mozgásérzékelő



BUSTAN IR 4000K WALL LANTERN ANTHRACITE
1648493P3 8718696161357
 ↳ 220 √ 78 √ 92 mm
 4,5 W, 600 lm - 4000 K
 Mozgásérzékelő



STRATOSPHERE WALL LANTERN ANTHRACITE
2X UP&DOWN
1648793P0 8718696158913
 ↳ 203 √ 93 √ 76 mm
 4,5 W, 600 lm - 2700 K



STRATOSPHERE 4000K WALL LANTERN UP&DOWN
1648793P3 8718696161395
 ↳ 203 √ 93 √ 76 mm
 4,5 W, 600 lm - 4000 K



STRATOSPHERE 4000K WALL LANTERN DIRECT
1735493P3 8718696161388
 ↳ 203 √ 68 √ 63 mm
 2x4,5W, 800 lm - 2700 K

RACCOON SAMONDRA

Védettségi fok - IP44

Anyaga - (Samondra) Alumínium / Műanyag
(Raccoon) Rozsdamentes acél



RACCOON WALL LANTERN ANTRACIT 1X3W SELV
172739316 8718291479468
→ 162 / 66 | 205 mm
3W, 270 lm - 2700 K



RACCOON IR WALL LANTERN ANTRACIT 1X3W
172749316 8718291479482
→ 162 / 75 | 205 mm
3W, 270 lm - 2700 K
Mozgásérzékelő



RACCOON WALL LANTERN INOX 1X3W SELV
172734716 8718291479451
→ 162 / 66 | 205 mm
3W, 270 lm - 2700 K



RACCOON IR WALL LANTERN INOX 1X3W
172744716 8718291479475
→ 162 / 75 | 205 mm
3W, 270 lm - 2700 K
Mozgásérzékelő



SAMONDRA WALL LANTERN ANTHRACITE 1X12W
1739193P0 8718696165935
→ 190 / 90 | 190 mm
12W, 1200 lm - 2700 K



SAMONDRA IR WALL LANTERN ANTHRACITE 1X12
1739293P0 8718696165942
→ 190 / 90 | 227 mm
12W, 1200 lm - 2700 K
Mozgásérzékelő



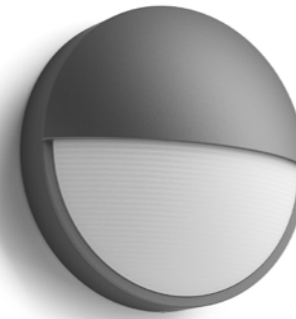
SAMONDRA 4000K WALL LANTERN ANTHRACITE 1
1739193P3 8718696165997
→ 190 / 90 | 190 mm
12W, 1200 lm - 4000 K



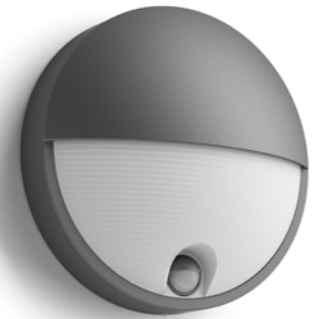
CAPRICORN GRASS YARROW

Védettségi fok - IP44

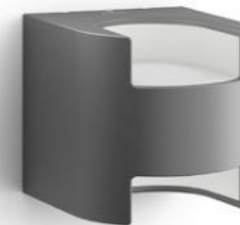
Anyaga - Alumínium / Műanyag



CAPRICORN WALL LANTERN ANTHRACITE 1X6W
164559316 8718696131145
→ 214 / 78 mm
6W, 600 lm - 2700 K



CAPRICORN IR WALL LANTERN ANTHRACITE 1X6
164569316 8718696131169
→ 214 / 78 mm
6W, 600 lm - 2700 K
Mozgásérzékelő



GRASS WALL LANTERN ANTHRACITE 2X4.5W SEL
173219316 8718696131589
→ 128 / 128 / 146 mm
2x4,5W, 800 lm - 2700 K



GRASS IR WALL LANTERN ANTHRACITE 2X4.5W
173229316 8718696131596
→ 130 / 128 / 146 mm
2x4,5W, 800 lm - 2700 K
Mozgásérzékelő



YARROW WALL LANTERN BLACK 1X6W
172963016 8718696131220
→ 214 / 78 / 214 mm
6W, 600 lm - 2700 K



YARROW IR WALL LANTERN BLACK 1X6W
172973016 8718696131626
→ 214 / 78 / 214 mm
6W, 600 lm - 2700 K
Mozgásérzékelő



JUNE

Védettségi fok - IP44

Anyaga - Alumínium / Műanyag



JUNE WALL LANTERN ANTHRACITE 1X42W
8719514385269
 ↔ 195 / 135 mm
 fényforrás nélkül, 1xE27



JUNE IR WALL LANTERN ANTHRACITE 1X42W
8719514385306
 ↔ 195 / 135 mm
 fényforrás nélkül, 1xE27
 Mozgásérzékelő



JUNE WALL LANTERN GREY 1X42W
8719514385245
 ↔ 195 / 135 mm
 fényforrás nélkül, 1xE27



JUNE IR WALL LANTERN GREY 1X42W
8719514385283
 ↔ 195 / 135 mm
 fényforrás nélkül, 1xE27
 Mozgásérzékelő



CALGARY

Védettségi fok - IP44
Anyaga - Alumínium / Nerez



CALGARY WALL LANTERN INOX 1X3W
173144716 8718696125915
→ 122 / 94 | 130 mm
3W, 270 lm - 2700 K



CALGARY WALL LANTERN INOX 1X3.5W IR
173154716 8718696125922
→ 122 / 94 | 130 mm
3,5W, 320 lm - 2700 K
Mozgásérzékelő



CALGARY WALL LANTERN INOX 1X60W
1747447PN 8718696176757
→ 140 / 100 | 155 mm
fényforrás nélkül, 1xE27



CALGARY IR WALL LANTERN INOX 1X60W
1747547PN 8718696176764
→ 140 / 100 | 190 mm
fényforrás nélkül, 1xE27
Mozgásérzékelő



CALGARY WALL LANTERN ANTHRACITE 1X60W
1747993PN 8718696176825
→ 140 / 100 | 155 mm
fényforrás nélkül, 1xE27



OSLO PYTHON

Védettségi fok - IP44
Anyaga - Alumínium / Rozsdamentes acél



PYTHON WALL LANTERN INOX 1X6W
173234716 8718696131640
→ 171 / 84 | 215 mm
6W, 600 lm - 2700 K



PYTHON IR WALL LANTERN INOX 1X6W
173244716 8718696131657
→ 171 / 96 | 215 mm
6W, 600 lm - 2700 K
Mozgásérzékelő



PYTHON WALL ANTHRACITE 1X6W 27K HV
8719514417595
→ 171 / 84 | 215 mm
6W, 450 lm - 2700 K



PYTHON WALL ANTHRACITE 1X6W 40K HV
8719514417618
→ 171 / 96 | 215 mm
6W, 500 lm - 4000 K



PYTHON IR WALL ANTHRACITE 1X6W 27K
8719514417632
→ 171 / 96 | 215 mm
6W, 450 lm - 2700 K
Mozgásérzékelő



PYTHON IR WALL ANTHRACITE 1X6W 40K HV
8719514417656
→ 171 / 96 | 215 mm
6W, 500 lm - 4000 K
Mozgásérzékelő



OSLO WALL LANTERN ANTHRACITE 1X60W
1747193PN 8718696176726
→ 235 / 95 | 260 mm
fényforrás nélkül, 1xE27



OSLO WALL LANTERN INOX 1X60W
1747047PN 8718696176719
→ 235 / 95 | 260 mm
fényforrás nélkül, 1xE27



SPLAY STOCK

Védettségi fok - IP44
Anyaga - Alumínium



SPLAY WALL ANTHRACITE 12W 27K HV
8719514417670
↔ 160 ↗ 80 ↓ 240 mm
12W, 1100 lm - 2700 K



SPLAY IR WALL ANTHRACITE 12W 27K HV
8719514417717
↔ 160 ↗ 80 ↓ 240 mm
12W, **1100 lm** - **2700 K**
Mozgásérzékelő



SPLAY WALL ANTHRACITE 12W 40K HV
8719514417694
↔ 160 ↗ 80 ↓ 240 mm
12W, 1200 lm - 4000 K



SPLAY IR WALL ANTHRACITE 12W 40K HV
8719514417731
↔ 160 ↗ 80 ↓ 240 mm
12W, **1200 lm** - **4000 K**
Mozgásérzékelő



STOCK WALL LANTERN ANTHRACITE 1X6W
164649316 8718696131305
↔ 180 ↗ 88 ↓ 246 mm
6W, 600 lm - 2700 K



STOCK IR WALL LANTERN ANTHRACITE 1X6W
164659316 8718696131312
↔ 180 ↗ 88 ↓ 246 mm
6W, 600 lm - 2700 K
Mozgásérzékelő

BUXUS HERB SUNSET VIRGA

Védettségi fok - IP44

Anyaga - Alumínium / Rozsdamentes acél



BUXUS WALL LANTERN INOX 2X4.5W SELV
1735747P0 8718696159408
 ↳ 125 / 101 / 140 mm
 2x4,5W, 1000 lm - 2700 K



HERB IR WALL LANTERN INOX 1X6W
172994716 8718696131664
 ↳ 230 / 105 / 162 mm
 6W, 600 lm - 2700 K
 Mozgásérzékelő



VIRGA WALL LANTERN INOX 1X3W SELV
172874716 8718291479499
 ↳ 103 / 92 / 122 mm
 3W, 270 lm - 2700 K



VIRGA WALL LANTERN BLACK 1X3W SELV
172873016 8718291479581
 ↳ 103 / 92 / 122 mm
 3W, 270 lm - 2700 K



SUNSET WALL LANTERN INOX 2X1W SELV
173124716 8718696120675
 ↳ 51 / 72 / 190 mm
 2x1W, 200 lm - 2700 K



KARP MACAW PARTERRE PETRONIA

Védettségi fok - IP44

Anyaga - Alumínium / Műanyag



KARP WALL LANTERN ANTHRACITE 1X6W
172939316 8718696131282
→ 211 / 88 | 266 mm
6W, 600 lm - 2700 K



MACAW WALL LANTERN INOX 1X3W SELV
173034716 8718291529361
→ 122 / 85 | 130 mm
3W, 270 lm - 2700 K



MACAW WALL LANTERN BLACK 1X3W SELV
173023016 8718291529378
→ 122 / 85 | 130 mm
3W, 270 lm - 2700 K



MACAW WALL LANTERN BLACK 1X3.5W IR
173173016 8718696125946
→ 127 / 91 | 137 mm
3,5W, 320 lm - 2700 K
Mozgásérzékelő



PARTERRE WALL LANTERN BLACK 1X8W
1648030P0 8718696158838
→ 130 / 130 | 130 mm
8W, 800 lm - 2700 K



PETRONIA 4000K WALL LANTERN ANTHRACITE
1739493P3 8718696166017
→ 190 / 53 | 190 mm
12W, 1200 lm - 4000 K



PETRONIA WALL LANTERN ANTHRACITE 1X12W
1739493P0 8718696165966
→ 190 / 53 | 190 mm
12W, 1200 lm - 2700 K



PETRONIA IR WALL LANTERN ANTHRACITE 1X12W
1739593P0 8718696165973
→ 190 / 59 | 227 mm
12W, 1200 lm - 2700 K
Mozgásérzékelő



BORDER BRIDGE SHADES SKIES

Védettségi fok - IP44

Anyaga - (Border) - Alumínium

(Bridge, Shades, Skies) - Fém / Műanyag



BORDER WALL LANTERN ANTRACIT 23W
8719514385467
→ 268 / 148 / 93 mm
fényforrás nélkül, 1xE27



BORDER WALL LANTERN GREY 23W
8719514385443
→ 268 / 148 / 93 mm
fényforrás nélkül, 1xE27



BRIDGE WALL LANTERN ANTHRACITE 42W
8719514385801
→ 118 / 101 / 212 mm
fényforrás nélkül, 1xE27



BRIDGE WALL LANTERN ANTHRACITE 42W
8719514385429
→ 118 / 101 / 245 mm
fényforrás nélkül, 1xE27, Mozcásérzékclő



SHADES WALL LANTERN ANTHRACITE 42W
8719514385382
→ 171 / 170 / 82 mm
fényforrás nélkül, 1xE27



SHADES WALL LANTERN GREY 42W
8719514385368
→ 171 / 170 / 82 mm
fényforrás nélkül, 1xE27



SKIES WALL LANTERN ANTHRACITE 2X42W
8719514385320
→ 260 / 260 / 81 mm
fényforrás nélkül, 2xE27



SKIES WALL LANTERN GREY 2X42W
8719514385344
→ 260 / 260 / 81 mm
fényforrás nélkül, 2xE27

CISTUS DROSER DUST FLAGSTONE

Védettségi fok - IP44

Anyaga - Alumínium / Rozsdamentes acél



CISTUS WALL LANTERN INOX 2X4.5W SELV
1735847P0 8718696159422
↔ 118 / 109 | 140 mm
2x4,5W, 1000 lm - 2700 K



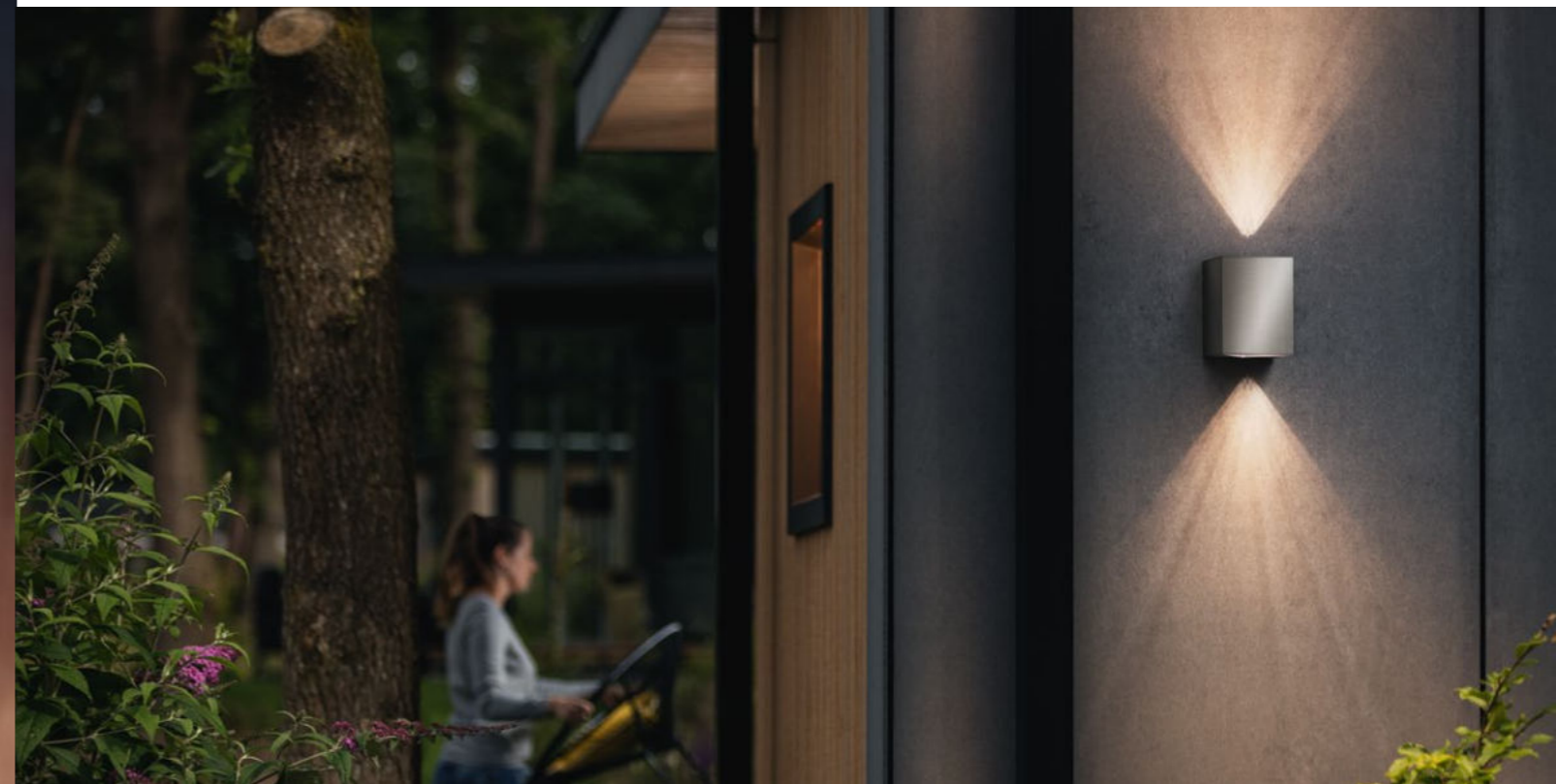
DROSER WALL LANTERN BLACK 1X12W
1739330P0 8718696165959
↔ 190 / 74 | 190 mm
12W, 1200 lm - 2700 K



DUST WALL LANTERN ANTRACIT 1X3W
164079316 8718696120682
↔ 178 / 90 | 120 mm
3W, 270 lm - 2700 K



**FLAGSTONE WALL LANTERN BLACK 3X1W SELV
UP&DOWN**
172093016 8718291443285
↔ 118 / 88 | 136 mm
3W, 300 lm - 2700 K





ALPENGLOW BUZZARD HOVERFLY PASTURE

Védettségi fok - IP44
Anyaga - Alumínium



ALPENGLOW WALL ANTHRACITE 1X60W HV
8719514417571
→ 200 / 200 / 180 mm
fényforrás nélkül, E27



ALPENGLOW DOWN WALL LANTERN BLACK 1X60W
1649530PN 8718696158159
→ 174 / 200 / 180 mm
fényforrás nélkül, E27



ALPENGLOW WALL LANTERN BLACK 1X42W
1649430PN 8718696158142
→ 181 / 130 / 170 mm
fényforrás nélkül, E27



HOVERFLY WALL LANTERN BLACK 1X60W
1723730PN 8718696156803
→ 222 / 224 / 248 mm
fényforrás nélkül, E27



PASTURE WALL LANTERN BLACK 1X60W 230V
1627030PN 8718696156773
→ 303 / 300 / 355 mm
fényforrás nélkül, E27



BUZZARD WALL LANTERN BLACK 1X60W
1723630PN 8718696156797
→ 175 / 130 / 290 mm
fényforrás nélkül, E27



CREEK

Védettségi fok - IP44
Anyaga - Alumínium



CREEK LANTERN PENDANT BLACK 1X60W
153863016 8718291443506
→ 175 / 175 | 820 mm
fényforrás nélkül, E27



CREEK WALL LANTERN BLACK 1X60W
153873016 8718291443520
→ 180 / 130 | 195 mm
fényforrás nélkül, E27



CREEK WALL LANTERN WHITE 1X60W BASE
153873116 8718291443537
→ 180 / 130 | 195 mm
fényforrás nélkül, E27



CREEK WALL LANTERN BLACK 1X60W DOWN
153813016 8718291443483
→ 175 / 200 | 240 mm
fényforrás nélkül, E27



CREEK WALL LANTERN WHITE 1X60W DOWN
153813116 8718291443490
→ 175 / 200 | 240 mm
fényforrás nélkül, E27



CREEK WALL LANTERN BLACK 1X60W UP
153803016 8718291443469
→ 175 / 200 | 235 mm
fényforrás nélkül, E27



CREEK WALL LANTERN WHITE 1X60W UP
153803116 8718291443476
→ 175 / 200 | 235 mm
fényforrás nélkül, E27



CREEK IR WALL LANTERN BLACK 1X60W
153883016 8718291443605
→ 175 / 200 | 285 mm
fényforrás nélkül, E27
Mozgásérzékelő



CREEK IR WALL LANTERN WHITE 1X60W
153883116 8718291443612
→ 175 / 200 | 285 mm
fényforrás nélkül, E27
Mozgásérzékelő



CORMORANT HAMMOCK RAINDROP TOPIARY

Védettségi fok - IP44
Anyaga - Alumínium



CORMORANT WALL LANTERN BLACK 1X42W
1738130PN 8718696165836
↔ 266 / 250 | 207 mm
fényforrás nélkül, E27



HAMMOCK WALL LANTERN BLACK 1X60W
0164330PN 8718696156759
↔ 300 / 366 | 237 mm
fényforrás nélkül, E27



RAINDROP WALL LANTERN BLACK 1X60W
0165230PN 8718696169872
↔ 300 / 381 | 429 mm
fényforrás nélkül, E27



RAINDROP WALL LANTERN BRONZE 1X60W
0165206PN 8718696169858
↔ 300 / 381 | 429 mm
fényforrás nélkül, E27



RAINDROP WALL LANTERN IRON 1X60W
0165252PN 8718696169865
↔ 300 / 381 | 429 mm
fényforrás nélkül, E27



TOPIARY WALL LANTERN BLACK 1X60W
0181630PN 8718696156766
↔ 300 / 350 | 290 mm
fényforrás nélkül, E27

CAMBRIDGE DAMASCUS LIMA PEKING

Védettségi fok - IP44
Anyaga - Alumínium



CAMBRIDGE WALL LANTERN BLACK 1X60W DOWN
1747742PN 8718696176801
→ 170 / 204 / 286 mm
fényforrás nélkül, E27



CAMBRIDGE WALL LANTERN BLACK 1X60W UP
1747842PN 8718696176818
→ 170 / 204 / 339 mm
fényforrás nélkül, E27
Mozgásérzékelő



DAMASCUS WALL LANTERN RUST 1X60W
1748086PN 8718696176832
→ 222 / 248 / 224 mm
fényforrás nélkül, E27



LIMA WALL LANTERN BLACK 1X60W DOWN
1747230PN 8718696176733
→ 150 / 205 / 355 mm
fényforrás nélkül, E27



PEKING WALL LANTERN BLACK 1X60W 230V IR
1747330PN 8718696176740
→ 475 / 175 / 370 mm
fényforrás nélkül, E27
Mozgásérzékelő



ASTILBE HARVEST PATIO SKUA

Védettségi fok - IP44
Anyaga - Alumínium



ASTILBE WALL LANTERN BLACK 1X42W
1738030PN 8718696165829
→ 178 / 178 | 175 mm
fényforrás nélkül, E27



HARVEST WALL LANTERN BLACK 2X42W
1723530PN 8718696156780
→ 208 / 127 | 229 mm
fényforrás nélkül, 2xE27



PATIO WALL LANTERN GREY 1X60W
1528054PN 8718696169827
→ 140 / 197 | 235 mm
fényforrás nélkül, E27



SKUA WALL LANTERN BLACK 1X42W
1738230PN 8718696165843
→ 343 / 300 | 218 mm
fényforrás nélkül, E27





HEDGEHOG NIGHTINGALE

Védettségi fok - IP44

Anyaga - Alumínium / Rozsdamentes acél



HEDGEHOG WALL LANTERN ANTHRACITE 1X42W
1733793PN 8718696157053
 ↳ 182 / 160 / 91 mm
 fényforrás nélkül, E27



HEDGEHOG WALL LANTERN GREY 1X42W
1733787PN 8718696157046
 ↳ 182 / 160 / 91 mm
 fényforrás nélkül, E27



NIGHTINGALE WALL LANTERN INOX 2X35W
1710247PN 8718696154007
 ↳ 82 / 97 / 160 mm
 fényforrás nélkül, 2xGU10
 Rozsdamentes acél



NIGHTINGALE WALL LANTERN RUST 2X35W
1710286PN 8718696154014
 ↳ 82 / 97 / 160 mm
 fényforrás nélkül, 2xGU10

KISKADEE MOONSHINE SERRES SHOVEL TROWEL

Védettségi fok - IP44

Anyaga - Alumínium / Rozsdamentes acél / Műanyag



KISKADEE WALL LANTERN ANTHRACITE 1X42W
1738393PN 8718696165850
→ 197 / 140 | 212 mm
fényforrás nélkül, E27



MOONSHINE PENDANT CEILING ANTHRACITE
1735093PN 8718696158180
→ 260 / 260 | 81 mm
fényforrás nélkül, 2xE27



SERRES WALL LANTERN BLACK 1X42W
1738930PN 8718696165911
→ 182 / 133 | 170 mm
fényforrás nélkül, E27



SHOVEL WALL LANTERN INOX 1X42W
1733547PN 8718696153901
→ 147 / 154 | 127 mm
fényforrás nélkül, E27



TROWEL WALL LANTERN ALUMINIUM 2X5W
1733948PN 8718696157305
→ 98 / 80 | 200 mm
fényforrás nélkül, 2xGU10



DORIS

Védettségi fok - IP54
Anyaga - Fém / Műanyag



DORIS CEILING 6W 27K NICKEL IP54 HV
8719514417830
↔ 220 1 70 mm
6W, 600 lm - 2700 K



DORIS CEILING 6W 40K NICKEL IP54 HV
8719514417854
↔ 220 1 70 mm
6W, 640 lm - 4000 K



DORIS CEILING 6W 27K BLACK IP54 HV
8719514417878
↔ 220 1 70 mm
6W, 600 lm - 2700 K



DORIS CEILING 6W 40K BLACK IP54 HV
8719514417892
↔ 220 1 70 mm
6W, 640 lm - 4000 K



DORIS CEILING 6W 27K WHITE IP54 HV
8719514417915
↔ 220 1 70 mm
6W, 600 lm - 2700 K



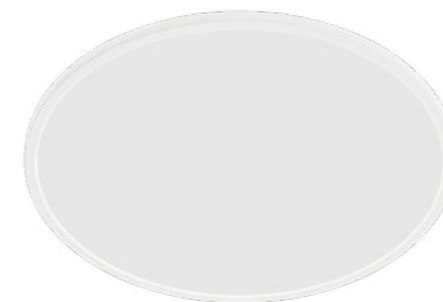
DORIS CEILING 6W 40K WHITE IP54 HV
8719514417939
↔ 220 1 70 mm
6W, 640 lm - 4000 K



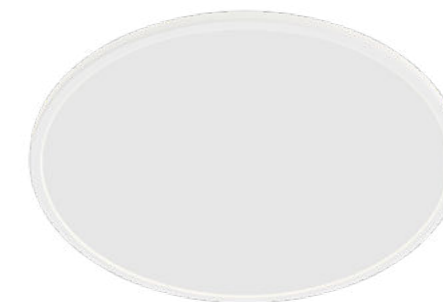
SUPERSLIM

Védettségi fok - IP54

Anyaga - Fém / Műanyag



SUPERSLIM CEILING SSW 15W 27K WHITE IP54 WV
8719514417953
 ↳ 250 | 23 mm
 15W, 1300 lm - 2700 K



SUPERSLIM CEILING SSW 15W 40K WHITE IP54 WV
8719514417991
 ↳ 250 | 23 mm
 15W, 1500 lm - 4000 K



SUPERSLIM CEILING SSW 15W 27K BLACK IP54 WV
8719514417977
 ↳ 250 | 23 mm
 15W, 1300 lm - 2700 K



SUPERSLIM CEILING SSW 15W 40K BLACK IP54 WV
8719514418011
 ↳ 250 | 23 mm
 15W, 1500 lm - 4000 K



CRUST / MOSS VIRGINIA KÜLTÉRI ALJZATOK



CRUST RECESSED SPOT OUTDOOR INOX SQUARE 1X3W
1735647P0 8718696159019
 → 115 / 115 | 115 mm
 3W, 270 lm - 2700 K
 Rozsdamentes acél
 IP67



MOSS RECESSED SPOT OUTDOOR INOX 1X3W
173064716 8718696120606
 → 114 | 115 mm
 3W, 270 lm - 2700 K
 Rozsdamentes acél
 IP67



VIRGINIA IR POHYBOVÉ ČIDLO ČERNÉ
1747630PN 8718696176771
 → 70 / 104 | 94 mm
 Műanyag
 IP44



VIRGINIA IR POHYBOVÉ ČIDLO BÍLÉ
1747631PN 8718696176788
 → 70 / 104 | 94 mm
 Műanyag
 IP44















































































































VIRGINIA IR POHYBOVÉ ČIDLO ŠEDÉ
1747687PN 8718696176795
 → 70 / 104 | 94 mm
 Műanyag
 IP44



















































































































































ROCK PIN-EARTHING RELATED ARTICLES INOX
171084746 8718291455400
 → 70 / 70 | 230 mm
 2x E típusú aljzat (CZ / SK számára)
 Rozsdamentes acél
 IP44








































































































































































































































































































































































ROCK SIDE-EARTHING RELATED ARTICLES INOX
171084716 8718291455394
 → 70 / 70 | 230 mm
 2x F típusú aljzat (EU)
 Rozsdamentes acél
 IP44

















































































































































5955431 915005808301  8 718696 173770	5955531 915005808501  8 718696 173794	5955631 915005808701  8 718696 173817	59444310 915005805401  8 718696 173565	59464310 915005805701  8 718696 173596	59465310 915005806001  8 718696 173626
					
 46	 46	 46	 43	 43	 42
59466310 915005806301  8 718696 173657	59467310 915005806601  8 718696 173688	59469310 915005806901  8 718696 173718	59471310 915005807201  8 718696 173746	0164330PN 915005308601  8 718696 156759	0165206PN 915005693401  8 718696 169858
					
 43	 42	 43	 43	 189	 189
0165230PN 915005693601  8 718696 169872	0165252PN 915005693501  8 718696 169865	0181630PN 915005308701  8 718696 156766	1528054PN 915005693101  8 718696 169827	1528254PN 915005693201  8 718696 169834	153823016 915002790502  8 718291 443544
					
 189	 189	 189	 192	 149	 147
153833016 915002790702  8 718291 443940	153833116 915002790802  8 718291 443575	153853016 915002790902  8 718291 443582	1627030PN 915005308801  8 718696 156773	164079316 915004499501  8 718696 120682	164559316 915005192801  8 718696 131145
					
 147	 147	 147	 185	 183	 167
164569316 915005193001  8 718696 131169	164599316 915005193701  8 718696 131237	164609316 915005193801  8 718696 131244	1646093P3 915005193802  8 718696 150474	164619316 915005193901  8 718696 131251	1646193P3 915005193902  8 718696 151983
					
 167	 161	 161	 161	 161	 161
164629316 915005194001  8 718696 131268	1646293P3 915005194002  8 718696 150481	164639316 915005194101  8 718696 131275	1646393P3 915005194102  8 718696 150498	164649316 915005194401  8 718696 131305	164659316 915005194501  8 718696 131312
					
 145	 145	 145	 145	 175	 175



































































































































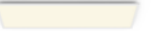
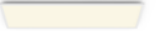



























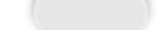
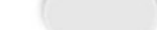
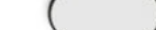











INDEX















































































































































164669316 915005194601  8 718696 131329	164679316 915005194701  8 718696 131336	1648030P0 915005377201  8 718696 158838	1648130P0 915005378101  8 718696 158852	1648230P0 915005378201  8 718696 158869	1648393P0 915005378301  8 718696 158876	172994716 915005197501  8 718696 131664	173023016 915004435001  8 718291 529378	173034716 915004434901  8 718291 529361	173124716 915004499401  8 718696 120675	173144716 915004988801  8 718696 125915	173154716 915004988901  8 718696 125922
											
149	149	179	149	149	163	177	179	179	177	171	171
1648393P3 915005378302  8 718696 161340	1648493P0 915005378401  8 718696 158883	1648493P3 915005378402  8 718696 161357	1648593P0 915005378501  8 718696 158890	1648693P0 915005378601  8 718696 158906	1648793P0 915005378701  8 718696 158913	173173016 915004989101  8 718696 125946	1732030P3 915005197602  8 718696 150559	1732031P3 915005197702  8 718696 150566	173219316 915005196801  8 718696 131588	173229316 915005196901  8 718696 131596	173234716 915005197301  8 718696 131640
											
163	163	163	145	145	163	179	159	159	167	167	173
1648793P3 915005378702  8 718696 161395	1648893P0 915005378801  8 718696 158920	1648893P3 915005378802  8 718696 161401	1648993P0 915005378901  8 718696 158937	1648993P3 915005378902  8 718696 161418	1649430PN 915005382001  8 718696 158142	173244716 915005197401  8 718696 131657	1733547PN 915005301601  8 718696 153901	1733787PN 915005361001  8 718696 157046	1733793PN 915005361101  8 718696 157053	1733948PN 915005361401  8 718696 157305	1735093PN 915005382401  8 718696 158180
											
163	151	151	151	151	185	173	197	195	195	197	197
1649530PN 915005382101  8 718696 158159	1649630PN 915005382201  8 718696 158166	1649730PN 915005382301  8 718696 158173	1710247PN 915000131103  8 718696 154007	1710286PN 915000131203  8 718696 154014	172093016 915002531402  8 718291 443285	1735193P0 915005377301  8 718696 158845	1735293P0 915005382501  8 718696 158982	1735493P3 915005382702  8 718696 161388	1735647P0 915005395601  8 718696 159019	1735747P0 915005403801  8 718696 159408	1735847P0 915005403901  8 718696 159422
											
185	147	147	195	195	183	161	159	163	203	177	183
1723530PN 915005308901  8 718696 156780	1723630PN 915005309001  8 718696 156797	1723730PN 915005309101  8 718696 156803	172734716 915004308601  8 718291 479451	172744716 915004308801  8 718291 479475	172739316 915004308701  8 718291 479468	1738030PN 915005553201  8 718696 165829	1738130PN 915005553301  8 718696 165836	1738230PN 915005553401  8 718696 165843	1738393PN 915005553501  8 718696 165850	1738930PN 915005554201  8 718696 165911	1739030P0 915005554301  8 718696 165928
											
193	185	185	165	165	165	193	189	193	197	197	159
172749316 915004308901  8 718291 479482	172873016 915004309901  8 718291 479581	172874716 915004309001  8 718291 479469	172939316 915005194201  8 718696 131282	172963016 915005193601  8 718696 131220	172973016 915005197201  8 718696 131626	1739193P0 915005554401  8 718696 165935	1739193P3 915005555101  8 718696 165997	1739293P0 915005554501  8 718696 165942	1739330P0 915005554701  8 718696 165959	1739493P0 915005554801  8 718696 165966	1739493P3 915005555301  8 718696 166017
											
165	177	177	179	167	167	165	165	165	183	179	179








































































































































1739593P0 91500554901  8 718696 165973	1746847PN 915006002201  8 718696 176696	1746947PN 915006002301  8 718696 176702	1747047PN 915006002401  8 718696 176719	1747193PN 915006002501  8 718696 176726	1747230PN 915006002601  8 718696 125922	3182131P5 915005315604  8 718696 162774	3182231P5 915005315707  8 718696 162781	3182331P5 915005315708  8 718696 162798	3209631P0 915005297001  8 718696 153222	3280931P0 915005676601  8 718696 169285	3281031P0 915005676801  8 718696 169308
											
179	153	153	173	173	191	31	31	31	19	15	15
1747330PN 915006002701  8 718696 176740	1747447PN 915006002801  8 718696 176757	1747547PN 915006002901  8 718696 176764	1747630PN 915006003001  8 718696 176771	1747631PN 915006003101  8 718696 176788	1747687PN 915006003201  8 718696 176795	3336531P0 915005296901  8 718696 153215	5018131PN 915005418301  8 718696 160367	5018331PN 915005418731  8 718696 160404	5019131PN 915005416801  8 718696 160213	5019331PN 915005418431  8 718696 160374	5023217E7 915005219401  8 718696 132975
											
191	171	171	203	203	203	19	49	49	49	49	63
1747742PN 915006003301  8 718696 176801	1747842PN 915006003401  8 718696 176818	1747993PN 915006003501  8 718696 176825	1748086PN 915006003601  8 718696 176832	1748130P0 915006003701  8 718696 176849	3111031P0 915004575602  8 718696 162804	5023317E7 915005219501  8 718696 132982	5023417E7 915005219601  8 718696 132999	5030017E7 915005221601  8 718696 133194	5030217E7 915005221701  8 718696 133200	5030317E7 915005221801  8 718696 133217	5030417E7 915005221901  8 718696 133224
											
173	173	153	173	135	19	63	63	71	71	71	71
3111031P3 915004575603  8 718696 162811	3116599P1 915005283003  8 718696 163214	3116699P1 915005499601  8 718696 163221	3116799P1 915005283203  8 718696 163238	3123131P3 915005499301  8 718696 163184	3123231P0 915005499401  8 718696 163191	5031017E7 915005222101  8 718696 133248	5031217E7 915005222201  8 718696 133255	5031317E7 915005222301  8 718696 133262	5031417E7 915005222401  8 718696 133279	5039105PN 915005423201  8 718696 160862	5039111PN 915005423101  8 718696 160855
											
19	103	103	103	101	101	75	75	75	75	47	47
3123231P3 915005499501  8 718696 163207	3123731P1 915005500401  8 718696 163320	3123831P1 915005500501  8 718696 163337	3124531P0 915005683901  8 718696 169391	3124531P3 915005684001  8 718696 169407	3124631P0 915005683902  8 718696 169414	5039117PN 915005422901  8 718696 160831	5039199PN 915005423401  8 718696 160886	5039305PN 915005423931  8 718696 160930	5039311PN 915005423831  8 718696 160923	5039317PN 915005423531  8 718696 160893	5039399PN 915005424031  8 718696 160947
											
101	103	103	105	105	105	47	47	47	47	47	47
3124631P3 915005684101  8 718696 169421	3124731P3 915005684201  8 718696 169445	3124831P3 915005684401  8 718696 169469	3180131EO 915005503501  8 718696 163580	3180231EO 915005503701  8 718696 163603	3180331EO 915005503901  8 718696 163627	5040117PN 915005424201  8 718696 160961	5040317PN 915005424731  8 718696 160930	5049130P0 915005528001  8 718696 164518	5049131P0 915005527901  8 718696 164501	5049230P0 915005528201  8 718696 164532	5049231P0 915005528101  8 718696 164525
											
105	107	107	25	25	25	46	46	57	57	57	57

5049430P0 915005528401  8 718696 164556 	5049431P0 915005528301  8 718696 164549 	5057131PN 915005529101  8 718696 164624 	5057148PN 915005529001  8 718696 164617 	5057231PN 915005529501  8 718696 164662 	5057248PN 915005529401  8 718696 164655 	5067130P0 915005697601  8 718696 170175 	5067131P0 915005697701  8 718696 170182 	5067230P0 915005697801  8 718696 170199 	5067231P0 915005697901  8 718696 170205 	5067330P0 915005698001  8 718696 170212 	5067331P0 915005698101  8 718696 170229 
 57	 57	 77	 77	 77	 77	 61	 61	 61	 61	 61	 61
5057331PN 915005529901  8 718696 164709 	5057348PN 915005529801  8 718696 164693 	5057431PN 915005530301  8 718696 164747 	5058130PN 915005530701  8 718696 164785 	5058131PN 915005530501  8 718696 164761 	5058230PN 915005531001  8 718696 164815 	5067430P0 915005698201  8 718696 170236 	5067431P0 915005698301  8 718696 170243 	530903112 915004328701  8 718291 487920 	530904812 915004328801  8 718291 487937 	530924812 915004329001  8 718291 487951 	530933112 915004327601  8 718291 487838 
 77	 77	 77	 81	 81	 81	 61	 61	 85	 85	 85	 85
5058231PN 915005530801  8 718696 164792 	5058330PN 915005531301  8 718696 164846 	5058331PN 915005531101  8 718696 164822 	5058430PN 915005531601  8 718696 164877 	5058431PN 915005531401  8 718696 164853 	5059130PN 915005531701  8 718696 164884 	530934812 915004327701  8 718291 487845 	530943112 915004327801  8 718291 487852 	531703116 915004330801  8 718291 488132 	5317031P0 915005306201  8 718696 154533 	531723116 915004331001  8 718291 488156 	5317231P0 915005306001  8 718696 154519 
 81	 81	 81	 81	 81	 67	 85	 85	 65	 65	 65	 65
5059230PN 915005531901  8 718696 164907 	5059330PN 915005532101  8 718696 164921 	5059430PN 915005532301  8 718696 164945 	5060130P0 915005687401  8 718696 169537 	5060131P0 915005687301  8 718696 169520 	5060230P0 915005687501  8 718696 169544 	531743116 915004333801  8 718291 488439 	5317431P0 915005306101  8 718696 154526 	533003016 915004934901  8 718696 125175 	533003116 915004934801  8 718696 125168 	5503017PN 915000868302  5 413987 234361 	5503217PN 915000868502  5 413987 234378 
 67	 67	 67	 59	 59	 59	 65	 65	 79	 79	 63	 63
5060231P0 915005687601  8 718696 169551 	5060330P0 915005687801  8 718696 169575 	5060331P0 915005687701  8 718696 169568 	5060430P0 915005688001  8 718696 169599 	5060431P0 915005687901  8 718696 169582 	5061130P0 915005688201  8 718696 169612 	5503417PN 915000868702  5 413987 234385 	5508048PN 915000873002  8 718696 156001 	5508248PN 915000873302  8 718696 156018 	5508448PN 915000873502  8 718696 156025 	562403116 915004145901  8 718291 444848 	5624031P0 915005307101  8 718696 154625 
 59	 59	 59	 59	 59	 83	 63	 95	 95	 95	 89	 93
5061131P0 915005688101  8 718696 169605 	5061230P0 915005688401  8 718696 169636 	5061231P0 915005688301  8 718696 169629 	5061330P0 915005695601  8 718696 169971 	5061331P0 915005695701  8 718696 169988 	562404816 915004146001  8 718291 444855 	562423116 915004146101  8 718291 444862 	5624231P0 915005307201  8 718696 154632 	562424816 915004146201  8 718291 444879 	562433116 915004146301  8 718291 444886 	5624331P0 915005307301  8 718696 154649 	
 83	 83	 83	 83	 83	 89	 89	 93	 89	 89	 93	

562434816 915004146401  8 718291 444893	562443116 915004146501  8 718291 444909	5624431P0 915005307401  8 718696 170199	562444816 915004146601  8 718291 444916	5633030PN 915001807703  8 718696 156179	5633031PN 915001808003  8 718696 156193	318148716 915004571301  8 718696 122839	318148717 915004571701  8 718696 122860	318153116 915004571401  8 718696 122846	318153117 915005109501  8 718696 129579	318158716 915004571501  8 718696 122853	333613116 915004570701  8 718696 122778
											
89	89	93	89	79	79	33	33	33	33	32	17
6026143P5 915005810201  8 718696 173831	6026243P5 915005810301  8 718696 173848	6223331P0 915005297201  8 718696 153246	6223431P0 915005297101  8 718696 153239	7010131P2 929003168101  8 718696 164273	7010131P6 929003168401  8 718696 164280	333613117 915004987101  8 718696 125786	333623116 915004570801  8 718696 122785	333623117 915004987201  8 718696 125793	333653116 915004570901  8 718696 122792	333653117 915004987301  8 718696 125809	530923112 915004328901  8 718291 487944
											
15	15	19	19	97	97	17	17	17	17	17	85
7010231P2 929003168201  8 718696 164228	7010231P6 929003168501  8 718696 164242	850863116 915005058701  8 718696 127506	850873116 915004985802  8 718696 127490	850883116 915005059001  8 718696 127537	850893116 915005058901  8 718696 127520	5944431000 915005805501  8 718696 173572	5946431000 915005805801  8 718696 173602	5946531000 915005806101  8 718696 173633	5946631000 915005806401  8 718696 173664	5946731000 915005806701  8 718696 173695	5946931000 915005807001  8 718696 173725
											
97	97	101	101	101	101	43	43	42	43	42	43
153803016 915002789502  8 718291 443469	153803116 915002789602  8 718291 443476	153813016 915002789902  8 718291 443483	153813116 915002790002  8 718291 443490	153863016 915002790102  8 718291 443506	153873016 915002790302  8 718291 443520	5947131000 915005807301  8 718696 173756	5955431000 915005808401  8 718696 173787	5955531000 915005808601  8 718696 173800	5955631000 915005808801  8 718696 173824	59444310000 915005805601  8 718696 173572	59464310000 915005805901  8 718696 173619
											
187	187	187	187	186	187	43	45	45	45	43	43
153873116 915002790402  8 718291 443537	153883016 915002791102  8 718291 443605	153883116 915002791202  8 718291 443612	171084716 915004203801  8 718291 455394	171084746 915004203901  8 718291 455400	172894716 915004402901  8 718291 502876	59465310000 915005806201  8 718696 173640	59466310000 915005806501  8 718696 173671	59467310000 915005806801  8 718696 173701	59469310000 915005807101  8 718696 173732	59471310000 915005807401  8 718696 173763	871869968053400 929002215901  8 718699 680534
											
187	187	187	203	203	153	42	43	42	43	43	15
173064716 915004498701  8 718696 120606	318013116 915004469001  8 718291 533085	318023116 915004469101  8 718291 533092	318033116 915004469201  8 718291 533108	318143116 915004571201  8 718696 122822	318143117 915004571601  8 413967 155857	871869968055800 929002216001  8 718699 680558	871869968059600 929002209401  8 718699 680596	871869968061900 929002209501  8 718699 680619	871869968095400 915005772801  8 718699 680954	871869968097800 915005776701  8 718699 680978	871869968099200 915005776801  8 718699 680992
											
203	25	25	25	33	33	15	115	115	31	29	29

871869968101200 915005776901  8 718699 681012	871869968103600 915005777601  8 718699 681036	871869968105000 915005777701  8 718699 681050	871869968107400 915005777901  8 718699 681074	871869968109800 915005778201  8 718699 681098	871869968111100 915005778301  8 718699 681111	871869975884400 929002367601  8 718699 758844	871869975888200 929002367701  8 718699 758882	871869975890500 929002367801  8 718699 758905	871869975892900 929002367901  8 718699 758929	871869975894300 929002368001  8 718699 758943	871869977719700 929002514001  8 718699 777197
											
 29	 20	 20	 29	 21	 21	 123	 121	 121	 121	 121	 123
871869968113500 915005778801  8 718699 681135	871869968115900 915005778901  8 718699 681159	871869972903500 915005775331  8 718699 729035	871869972905900 915005775931  8 718699 729059	871869972907300 915005776531  8 718699 729073	871869975061900 915005774831  8 718699 750619	871869977721000 929002514101  8 718699 777210	871869977723400 929002514201  8 718699 777234	871869977725800 929002514301  8 718699 777258	871869977727200 929002514401  8 718699 777272	871869977729600 929002514501  8 718699 777296	871869977731900 929002514601  8 718699 777319
											
 21	 21	 23	 23	 23	 29	 123	 121	 121	 115	 115	 115
871869975063300 915005775031  8 718699 750633	871869975560700 929002373820  8 718699 755607	871869975562100 929002373920  8 718699 755621	871869975564500 929002374020  8 718699 755645	871869975566900 929002374120  8 718699 755669	871869975568300 929002374220  8 718699 755683	871869977733300 929002514701  8 718699 777333	871869977735700 929002514801  8 718699 777357	871869977737100 929002514901  8 718699 777371	871869977739500 929002515001  8 718699 777395	871869977793700 929002040133  8 718699 777937	871869977795100 929002040333  8 718699 777951
											
 29	 53	 53	 117	 117	 52	 115	 23	 23	 23	 125	 125
871869975570600 929002374320  8 718699 755706	871869975572000 929002374420  8 718699 755720	871869975574400 929002374520  8 718699 755744	871869975576800 929002374620  8 718699 755768	871869975578200 929002374720  8 718699 755782	871869975580500 929002374622  8 718699 755805	871869977797500 929002040533  8 718699 777975	871869977799900 929002040733  8 718699 777999	871951430508300 929002965301  8 719514 305083	871951432658300 929002665001  8 719514 326583	871951432660600 929002665101  8 719514 326606	
											
 53	 117	 117	 51	 51	 51	 125	 125	 137	 122	 122	
871869975583600 929002374722  8 718699 755836	871869975586700 929002373822  8 718699 755867	871869975589800 929002373922  8 718699 755898	871869975592800 929002374022  8 718699 755928	871869975595900 929002374122  8 718699 755959	871869975598000 929002374222  8 718699 755980	871951432662000 929002665301  8 719514 326620	871951432666800 929002665501  8 719514 326668	871951432668200 929002665601  8 719514 326682	871951432670500 929002665701  8 719514 326705	871951432672900 929002665801  8 719514 326729	871951432674300 929002665901  8 719514 326743
											
 51	 53	 53	 117	 117	 52	 35	 35	 35	 35	 35	 35
871869975601700 929002374322  8 718699 756017	871869975604800 929002374422  8 718699 756048	871869975607900 929002374522  8 718699 756079	871869975878300 929002367301  8 718699 758783	871869975880600 929002367401  8 718699 758806	871869975882000 929002367501  8 718699 758820	871951432686600 929002668201  8 719514 326866	871951432706100 929002666801  8 719514 327061	871951432708500 929002666901  8 719514 327085	871951432714600 929002667201  8 719514 327146	871951432716000 929002667301  8 719514 327160	871951432718400 929002667401  8 719514 327184
											
 53	 117	 117	 123	 123	 123	 114	 29	 29	 29	 29	 119

871951432720700 929002667501  8 719514 327207	871951432722100 929002667601  8 719514 327221	871951432726900 929002667801  8 719514 327269	871951432728300 929002667901  8 719514 327283	871951432867900 929002661031  8 719514 328679	871951432869300 929002661131  8 719514 328693	871951440855500 929003184701  8 719514 408555	871951441753300 929003187501  8 719514 417533	871951441755700 929003187601  8 719514 417557	871951441757100 929003187701  8 719514 417571	871951441759500 929003187801  8 719514 417595	871951441761800 929003187901  8 719514 417618
											
119	119	119	119	37	37	39	153	153	185	173	173
871951432871600 929002661231  8 719514 328716	871951432873000 929002661331  8 719514 328730	871951432875400 929002661431  8 719514 328754	871951432877800 929002661531  8 719514 328778	871951432879200 929002661631  8 719514 328792	871951432882200 929002661731  8 719514 328822	871951441763200 929003188001  8 719514 417632	871951441765600 929003188101  8 719514 417656	871951441767000 929003188201  8 719514 417670	871951441769400 929003188401  8 719514 417670	871951441771700 929003188601  8 719514 417717	871951441773100 929003188801  8 719514 417731
											
37	37	37	37	37	37	173	173	175	175	175	175
871951432884600 929002661831  8 719514 328846	871951432886000 929002661931  8 719514 328860	871951433499100 915005774211  8 719514 334991	871951433511000 929002622101  8 719514 335110	871951433592200 929003082201  8 719514 359222	871951438524500 915002145706  8 719514 385245	871951441775500 929003189001  8 719514 417755	871951441777900 929003189201  8 719514 417779	871951441779300 929003189401  8 719514 417793	871951441781600 929003189601  8 719514 417816	871951441783000 929003190601  8 719514 417830	871951441785400 929003190701  8 719514 417854
											
37	37	21	21	137	169	155	155	155	155	199	199
871951438526900 915002145803  8 719514 385269	871951438528300 915002145905  8 719514 385283	871951438530600 915002146003  8 719514 385306	871951438532000 915002147303  8 719514 385320	871951438534400 915002148103  8 719514 385344	871951438536800 915002149903  8 719514 385368	871951441787800 929003190801  8 719514 417878	871951441789200 929003190901  8 719514 417892	871951441791500 929003191001  8 719514 417915	871951441793900 929003191101  8 719514 417939	871951441795300 929003191201  8 719514 417953	871951441797700 929003191301  8 719514 417977
											
169	169	169	181	181	181	199	199	199	199	201	201
871951438538200 915002150003  8 719514 385382	871951438542900 915003762102  8 719514 385429	871951438544300 915003817102  8 719514 385443	871951438546700 915003817202  8 719514 385467	871951438580100 915003761405  8 719514 385801	871951438582500 915003761503  8 719514 385825	871951441799100 929003191401  8 719514 417991	871951441801100 929003191501  8 719514 418011	871951442037300 929003194507  8 719514 420373	871951442039700 929003194607  8 719514 420397	871951442041000 929003194707  8 719514 420410	871951442045800 929003194907  8 719514 420458
											
181	181	181	181	181	155	201	201	131	131	131	131
871951438584900 915003761603  8 719514 385849	871951439687600 929003179607  8 719514 396876	871951439689000 929003179707  8 719514 396890	871951440849400 929003184401  8 719514 408494	871951440851700 929003184501  8 719514 408517	871951440853100 929003184601  8 719514 408531	871951442047200 929003195007  8 719514 420472	871951443170600 929003198001  8 719514 431706	871951443172000 929003198101  8 719514 431720	871951443182900 929003195501  8 719514 431829	871951443186700 929003195901  8 719514 431867	
											
155	133	133	39	39	39	131	21	21	19	19	

871951443190400 929003196101  8 719514 431904	871951443192800 929003196201  8 719514 431928	871951443194200 929003196301  8 719514 431942	871951443196600 929003196401  8 719514 431966	871951443198000 929003196501  8 719514 431980	871951443200000 929003196601  8 719514 432000	871951446527500 929003253401  8 719514 465275	871951446529900 929003253501  8 719514 465299	871951446531200 929003253601  8 719514 465312	871951446533600 929003253701  8 719514 465336	871951446535000 929003253801  8 719514 465350	871951446537400 929003253901  8 719514 465374
											
 27	 27	 27	 27	 27	 27	 69	 73	 73	 73	 73	 73
871951443202400 929003196701  8 719514 432024	871951443204800 929003196801  8 719514 432048	871951443206200 929003196901  8 719514 432062	871951443208600 929003197001  8 719514 432086	871951443210900 929003197101  8 719514 432109	871951443212300 929003197201  8 719514 432123	871951446539800 929003254010  8 719514 465398	871951446541100 929003254101  8 719514 465336	871951446543500 929003254201  8 719514 465435			
											
 27	 27	 27	 27	 27	 27	 73	 73	 73			
871951443521600 929003204301  8 719514 435216	871951443523000 929003204401  8 719514 435230	871951443525400 929003204501  8 719514 435254	871951443527800 929003204601  8 719514 435278	871951443529200 929003204701  8 719514 435292	871951443531500 929003204801  8 719514 435315						
											
 67	 67	 67	 67	 87	 87						
871951443533900 929003204901  8 719514 435339	871951443535300 929003205001  8 719514 435353	871951443537700 929003205101  8 719514 435377	871951443539100 929003205201  8 719514 435391	871951443541400 929003205301  8 719514 435414	871951443543800 929003205401  8 719514 435438						
											
 87	 87	 91	 91	 91	 91						
871951444365500 929003213001  8 719514 443655	871951444377800 929003241007  8 719514 443778	871951444379200 929003241107  8 719514 443792	871951444381500 929003241407  8 719514 443815	871951444383900 929003241507  8 719514 443839	871951446513800 929003252701  8 719514 465138						
											
 129	 133	 133	 133	 131	 69						
871951446515200 929003252801  8 719514 465152	871951446517600 929003252901  8 719514 465176	871951446519000 929003253010  8 719514 465190	871951446521300 929003253101  8 719514 465213	871951446523700 929003253201  8 719514 465237	871951446525100 929003253301  8 719514 465251						
											
 69	 69	 69	 69	 69	 69						



2022 Signify Hungary Kft. Minden jog fenntartva.

Minden adat tájékoztató jellegű, az esetleges hibákért további felelősséget nem vállalunk. A Signify fenntartja annak jogát, hogy bármikor értesítés és kötelezettségvállalás nélkül módosítsa a műszaki adatokat és/vagy beszüntesse bármely termék gyártását, és nem vállal felelősséget a jelen kiadvány használatából származó következményekért. A PHILIPS a Koninklijke Philips N.V. bejegyzett védjegye.

www.lighting.philips.hu