

massive

massive

Home lighting at your convenience **2013**

Vítejte ve světě Massive 2013 – v nové kolekci, která nabízí mnohem více než širokou nabídku, odpovídající hodnotu a vynikající kvalitu, na které jste zvyklí. V letošním roce představuje Massive technologii budoucnosti! Ode dneška najdete ve všech řadách kolekce Massive svítidla s integrovanými diodami powerLED v nádherném designu a v oblíbených cenových rovinách. Pokud tedy hledáte pro svůj domov světlo z kvalitních svítidel za přijatelnou cenu a nechcete se příliš namáhat jejich výběrem, pak je značka Massive právě pro vás. Na obale je zřetelně uvedeno, jak a kde lze svítidlo použít a srozumitelné pokyny maximálně usnadňují instalaci svítidel Massive. Díky jistotě evropského stylu a kvalitě provedení je Massive značkou praktických svítidel, kterým můžete důvěřovat. Splňuje všechny bezpečnostní předpisy a standardy a navíc, většina svítidel Massive obsahuje žárovky Philips, které zajišťují vysokou kvalitu a spolehlivé osvětlení na dlouhé léta. Kolekce Massive je dostupná v celé řadě užitečných a dekorativních provedení pro domov a zahradu, přičemž každé z nich je dokonale vhodné pro daný účel. Elegantní, funkční a za cenu, kterou si můžete dovolit – to je Massive: vaše praktické domácí osvětlení.



Boldog új évet kívánunk! A

még nagyobb választékkal,

kedvezőbb ár-érték aránnyal várja

a jövő technológiáját! Valamennyi Massive

kedvező árú integrált PowerLED-alapú lámpákkal bővült. Ha megfizethető áron, a lehető legegyszerűbben akarja otthonát minőségi lámpatestekkel felszerelni, akkor a Massive az Ön márkája. A csomagolás egyértelműen jelzi, hogy a lámpák hol és milyen módon használhatók, könnyen érthető utasításainknak köszönhetően pedig most még könnyebb a Massive termékek felszerelése. A Massive termékek európai stílust és minőséget képviselnek, így garantáltan megbízhat bennük. Termékeink minden biztonsági előírásnak és szabványnak megfelelnek, sőt, a legtöbb Massive lámpatest Philips fényforrással van felszerelve, így éveken át kiváló minőségű és megbízható fényt biztosít. A Massive termékpalettáján számos otthoni vagy kerti, funkcionális és dekoratív kialakítású világítótest található, amelyek mindegyike tökéletesen megfelel a funkciója által támasztott igényeknek. Stílus és praktikum megfizethető áron, ez a Massive: Otthoni világítás az Ön kényelméért.

Massive 2013. évi kollekciónja

még jobb minőséggel, és még

Önt: idén ugyanis a Massive bemutatja

termékcsalád új, magával ragadó formavilágú és



Index *Tartalom*

Interiérová kolekce *Beltéri kollekció*

1 Dekorativní <i>Dekoratív</i>	13
2 Nástěnné a stropní <i>Fali és mennyezeti</i>	119
3 Bodová světla <i>Spot</i>	169

Koncepty interiérů *Beltéri koncepció*

4 Top Selection	207
5 Aqua	223
6 Kico	249
7 Studio	271

Outdoorová kolekce *Kültéri kollekció*

8 Outdoor <i>Kültéri</i>	293
----------------------------	-----

Praktické doplňky *Funkcionális*

9 Zapuštěná bodová světla <i>Süllyesztett spotok</i>	337
--	-----

Číselný index & technická část	347
--------------------------------	-----

Cikkszám index & műszaki fejezet

Interiérová kolekce
Beltéri kollekció



Massive

Životní styl Massive v oblasti osvětlení

Massive

Életstílus a világítás terén

CZ *V současnosti je péče o domov mimořádně oblíbená činnost. Lidé si stále více uvědomují, že bytový interiér odráží jejich vlastní nitro a tráví vylepšováním své domácnosti mnoho času. Časopisy o bydlení a různé televizní pořady nabízejí inspiraci pro stále se vyvíjející styly. Kolekce Massive představuje silného partnera pro vaše dekorativní projekty, neboť nabízí správné osvětlení za příznivou cenu, ať už zvolíte jakýkoliv styl.*

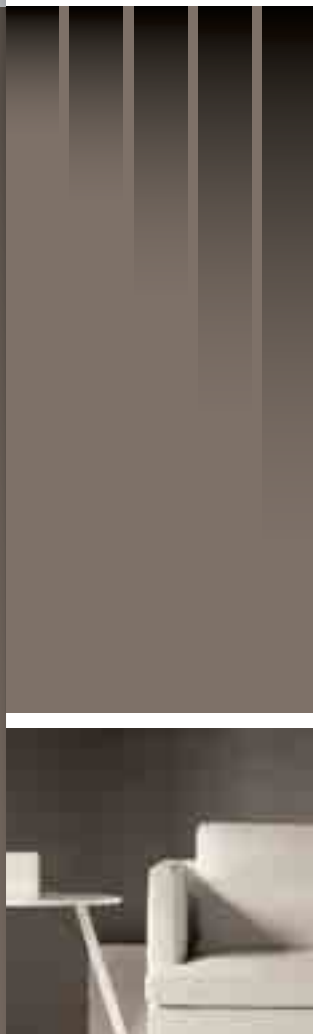
Rozdělení stylů

Kromě koncepcí šitých na míru konkrétním prostorám, jako jsou AQUA nebo KICO, nabízí značka Massive ucelenou kolekci interiérového osvětlení. Aby se zákazníci mohli v nabídce lépe orientovat, je kolekce rozdělena do čtyř sekcí v souladu s hodnocením ISIS. Zkratka ISIS označuje mezinárodní členění podle stylů (International Segmentation Into Styles) a slouží zákazníkům jako vodítko při výběru vhodného stylu. Naše čtyři sekce nesou název Contemporary Design, Multi, Charm a Authentic.

HU *Manapság a lakberendezés rendkívül népszerű. Az emberek egyre inkább felismerik, hogy a lakásuk kinézete róluk is sok mindent elárul, így egyre több időt töltenek otthonuk csinosításával. Az érdeklődők a lakberendezési magazinokból és műsorokból is sok ötletet meríthetnek. A Massive lámpák különböző árkategóriákban és stílusokban érhetőek el, így mindenki megtalálhatja a hozzá legjobban illő darabot.*

Stílusok

A speciális célú AQUA és KICO termékcsalád mellett a Massive a beltéri világítás teljes skáláját kínálja. Az ideális világítóttest kiválasztásának megkönnyítése érdekében a kollekción termékeit az ISIS alapján négy stílusba soroltuk. Az ISIS egy nemzetközi stílusbesorolási rendszer, amelynek segítségével mindenki könnyen megtalálhatja azt a stílust, ami a leginkább illik hozzá. A vásárlók négy stílus, a modern kialakítás, a multi, a charm és az authentic közül választhatnak.



Contemporary Design

Styl Contemporary Design značky Massive se vyznačuje jednoduchostí a zároveň moderním designem odpovídajícím současným požadavkům, s minimalistickým nádechem a pocitem čistoty.

Vyvolává pocity kreativity a modernosti, životní pohody a harmonie.

Ez a stílus azok számára ideális, akik modern vonalvezetésű, egyszerű, ugyanakkor igényes kialakítású termékeket keresnek. Letisztult, minimalista vonalvezetés jellemző rá, s a kreativitás, a korszerűség, a jólét és a harmónia képzetét idézi fel a szemlélőben.



Multi

Styl Multi představuje spojení různých prvků života. Má vtipný a odvážný design, představuje přehlídku barev a tvarů, přináší do prostoru energii a ignoruje konvence. Je jiskřivý a občerstvující a navozuje pocit optimismu a radosti.

Pezsgő és életteli stílus, amely egyszerre markáns és bohókás. A színek és a formák kavalkádja, amely lélettel tölti meg a belső tereket, megtöri a megszokott formák monotóniáját, frissít és felüdít, valamint boldogságot és életörömet sugároz.



Charm

Styl Charm evokuje jemnost i smyslnost, romantiku i vášeň, nenápadný a cenově dostupný luxus, novoklasickou a novobarokní eleganci, ladnost, důvěrnost i pocit nostalgie.

Ez a stílus egyszerre lágy és érzéki, romantikus és szenvedélyes, diszkrét és fényűző, neoklasszikus és neobarokk, ugyanakkor elegáns, intim és nosztalgiát ébresztő.



Authentic

Tento koncept se obrací ke kořenům kultury. Je důvěrně známý a snadno rozpoznatelný, symbolizuje nadčasovou harmonii, historii a tradiční barvy celého světa. Má nádech útulnosti a celistvosti, je přímý, uklidňující a přátelský.

Vissza a gyökerekhez! A stílus egyszerre ismerős és eredeti formavilága az ősi hagyományokat idézi, és időtlen harmóniát áraszt, ráadásul nagyon otthonos, megnyugtató és barátságos hangulatú.

Dekorativní
Dekoratív

massive

1
power
LED

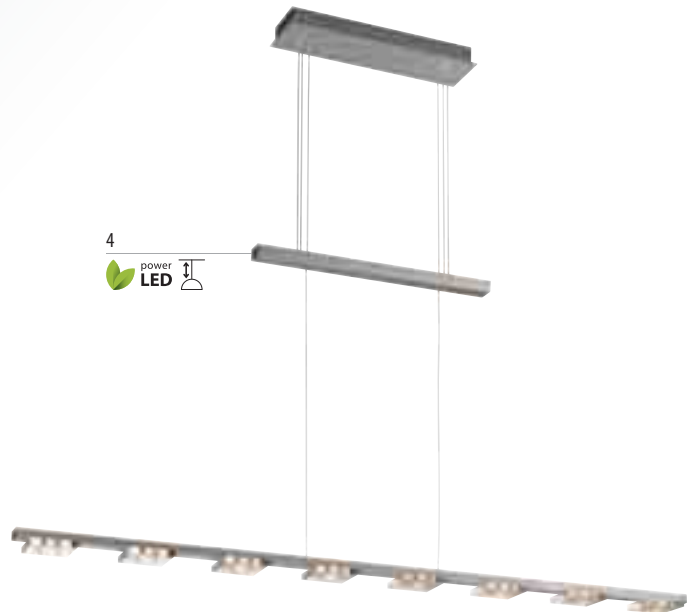


2
power
LED



3
power
LED

4
power
LED



Deco
14

Save energy

Plato

1 | 40689/31/10

2 | 40689/48/10

power LED PHILIPS 2,5W INCL. | PowerLED

6x LED | max. 2,5W | $\frac{230V}{SELV}$ | \ominus

Υ | \uparrow 1500 | \leftrightarrow 859 | \swarrow 90 |



Plato

3 | 40690/31/10

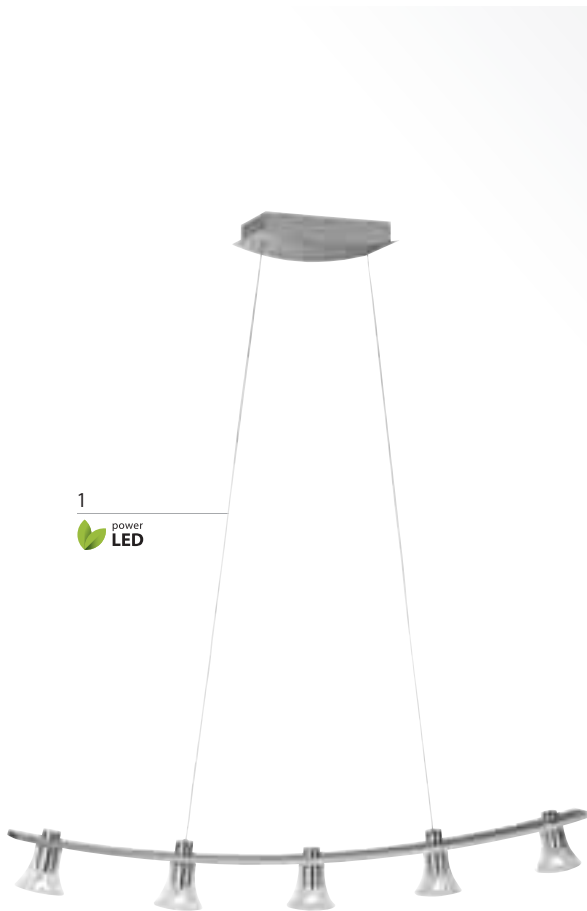
4 | 40690/48/10

power LED PHILIPS 2,5W INCL. | PowerLED

8x LED | max. 2,5W | $\frac{230V}{SELV}$ | \ominus

Υ | \uparrow 1500 | \leftrightarrow 1159 | \swarrow 90 |





Save energy

Garaudy

	1 40595/48/10
power LED	PHILIPS 5W INCL. PowerLED
	5x LED max. 5W SELV
	↑ 1600 ↔ 834 ↘ 120

Colin

	2 43256/17/10
power LED	PHILIPS 2,5W INCL. PowerLED
	1x LED max. 2,5W SELV
	↑ 140 ↔ 110 ↘ 110



2
power
LED



1
power
LED



3
power
LED



Fresnel

1 | 37955/48/10

LED PHILIPS 7,5W INCL. | PowerLED

2x LED | max. 7,5W | $\frac{230V}{SELV}$ | \ominus

Y | | 1600 | \leftrightarrow 600 | \nearrow 90 |



Fresnel

2 | 37956/48/10

LED PHILIPS 7,5W INCL. | PowerLED

3x LED | max. 7,5W | $\frac{230V}{SELV}$ | \ominus

Y | | 1600 | \leftrightarrow 900 | \nearrow 90 |



Fresnel

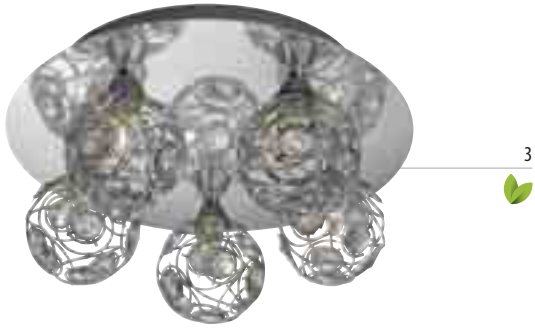
3 | 37957/48/10

LED PHILIPS 7,5W INCL. | PowerLED

1x LED | max. 7,5W | $\frac{230V}{SELV}$ | \ominus

Y | | 83 | \leftrightarrow 250 | \nearrow 72 |







Save energy 





Colijn

1 | 37850/11/10

 **PHILIPS Ecohalo 28W INCL.**
3x G9 | max. 42W | 230V | ⊕


 | T 122 | ↔ 250 | ↗ 250 |


 



week 25

Colijn

2 | 37851/11/10

 **PHILIPS Ecohalo 28W INCL.**
5x G9 | max. 42W | 230V | ⊕


 | ↓ 1200 | ↔ 945 | ↗ 800 |


 



week 25

Colijn

3 | 37853/11/10

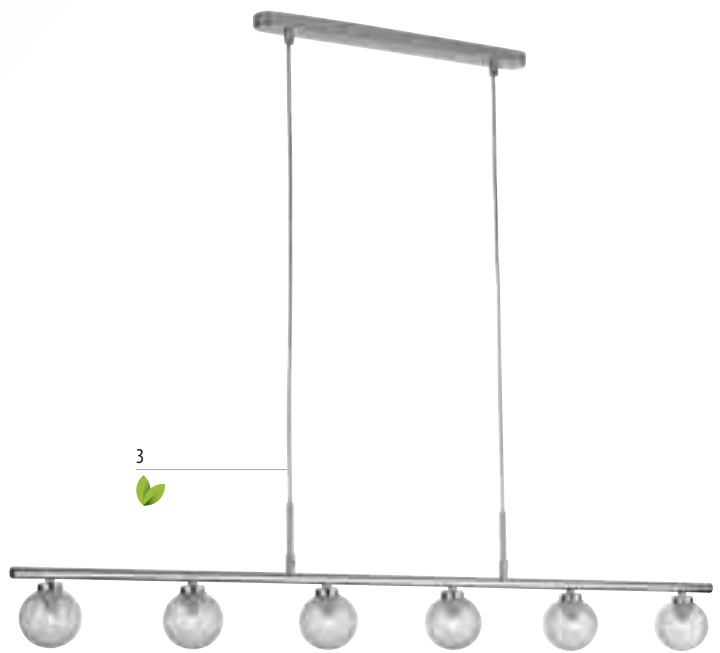
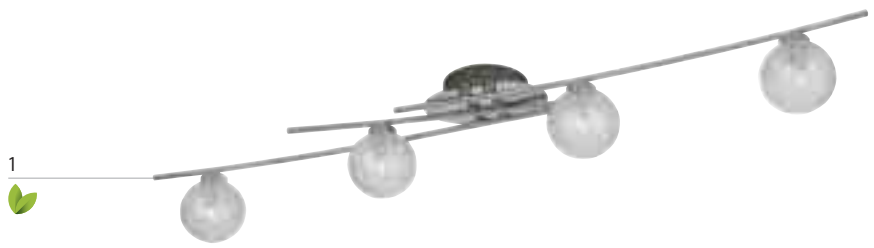
 **PHILIPS Ecohalo 28W INCL.**
5x G9 | max. 42W | 230V | ⊕

 | T 132 | ↔ 300 | ↗ 300 |


 


week 25


Save energy 





Coppi

 1 | 40797/11/10


 **PHILIPS 28W INCL.**
4x G9 | max. 28W | 230V | ⊕


 | T 130 | ↔ 915 | ↗ 125 |


 



week 25

Coppi

 2 | 40799/11/10


 **PHILIPS 28W INCL.**
6x G9 | max. 28W | 230V | ⊕


 | T 130 | ↔ 1100 | ↗ 200 |


 



week 25

Coppi

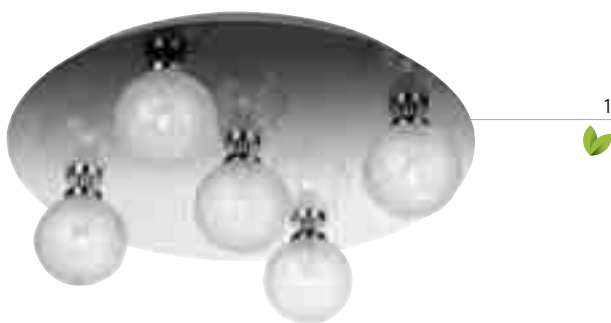
 3 | 40822/11/10

 **PHILIPS 28W INCL.**
6x G9 | max. 28W | 230V | ⊕






 | T 1250 | ↔ 1105 | ↗ 80 |






week 25



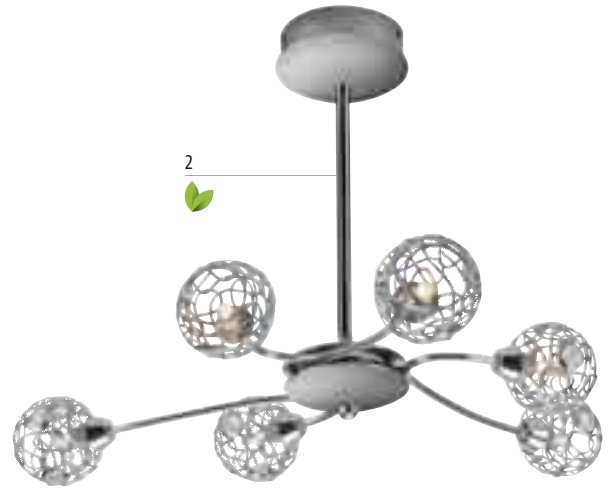
Coppi

	1 40798/11/10
	PHILIPS 28W INCL. 5x G9 max. 28W 230V ⊕
	T 115 ↔ 395 ↗ 395
 	
week 25	

Coppi

	2 40800/11/10
	PHILIPS 28W INCL. 9x G9 max. 28W 230V ⊕
	T 120 ↔ 500 ↗ 500
 	
week 25	

Save energy



2

1

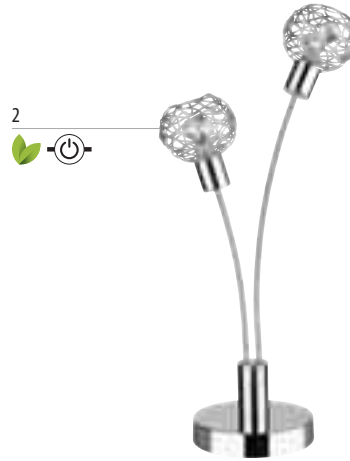
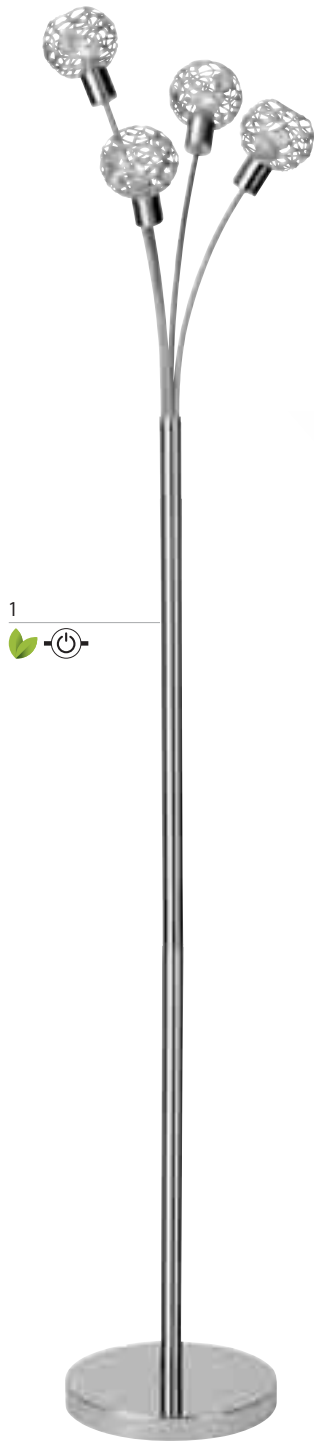


Salvador

	1 40810/11/10
	PHILIPS 28W INCL. 8x G9 max. 28W 230V ⊕
	↓ 1250 ↔ 1075 ↗ 480
	week 25

Salvador






	2 40811/11/10
	PHILIPS 28W INCL. 6x G9 max. 28W 230V ⊕
	↑ 430 ↔ 560 ↗ 515
	week 25








Save energy 








Salvador

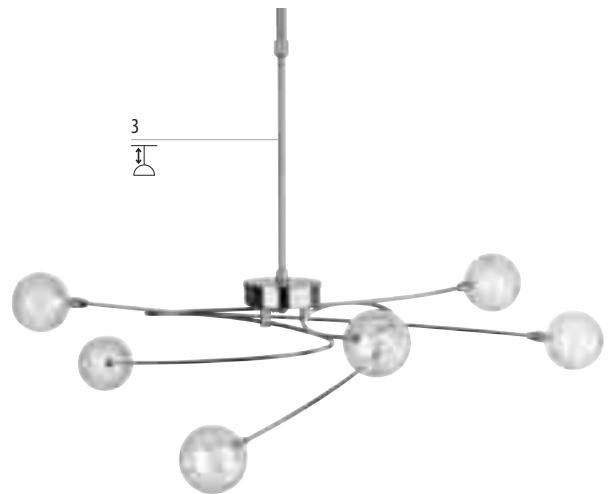
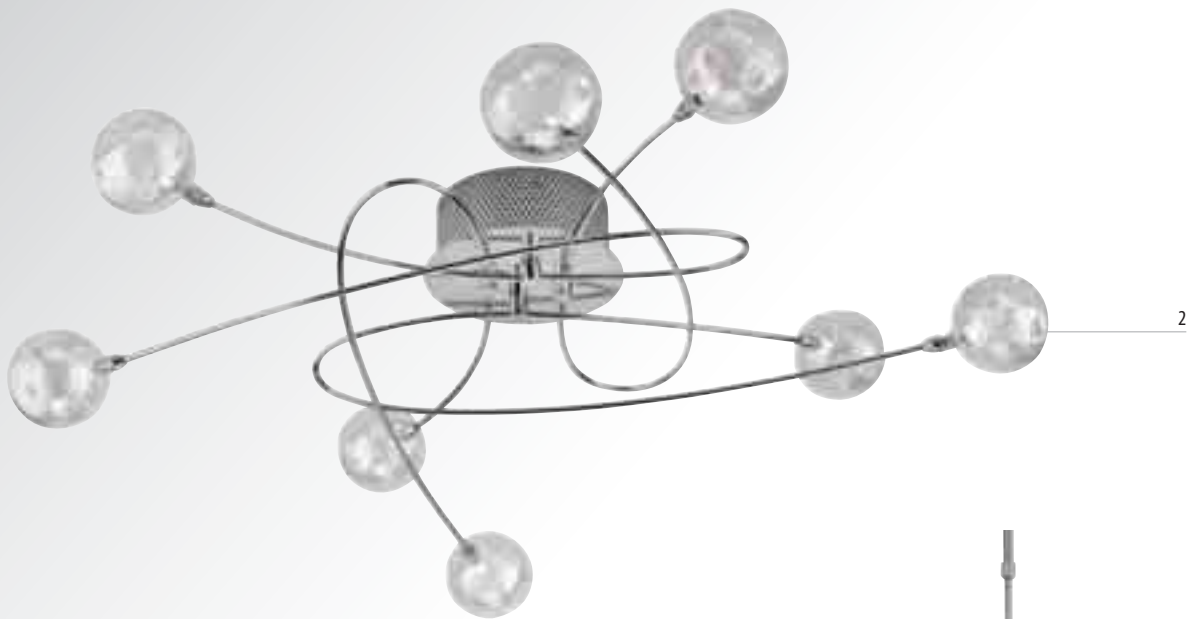
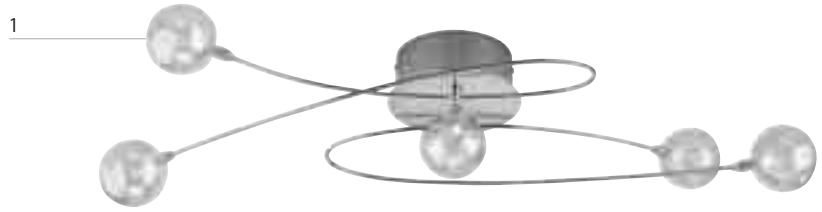
	1 42811/11/10
	PHILIPS 28W INCL. 4x G9 max. 28W 230V 
	↑ 1610 ↔ 330 ↘ 280
	
week 25	

Salvador

	2 43811/11/10
	PHILIPS 28W INCL. 2x G9 max. 28W 230V 
	↑ 500 ↔ 230 ↘ 140
	
week 25	

Salvador


	3 45811/11/10
	PHILIPS 28W INCL. 2x G9 max. 28W 230V 
	↑ 410 ↔ 300 ↘ 80
	
week 25	



Sigmund

1 | 40805/11/10

 **PHILIPS 20W INCL.**
5x G4 | max. 20W | 230V | ⊕

 | T 160 | ↔ 800 | ↗ 360 |




week 25

Sigmund

2 | 40806/11/10

 **PHILIPS 20W INCL.**
8x G4 | max. 20W | 230V | ⊕

 | T 220 | ↔ 845 | ↗ 810 |




week 25

Sigmund

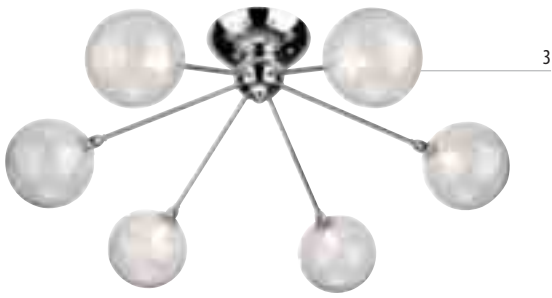
3 | 40807/11/10

 **PHILIPS 20W INCL.**
6x G4 | max. 20W | 230V | ⊕

 | T 845 | ↔ 770 | ↗ 770 |




week 25



Glinka

1 | 40785/11/10

 **PHILIPS 28W INCL.**
4x G9 | max. 28W | 230V | ⊕

 | ↑ 1500 | ↔ 850 | ↗ 140 |




week 25

Glinka

2 | 40786/11/10

 **PHILIPS 28W INCL.**
3x G9 | max. 28W | 230V | ⊕

 | ↑ 350 | ↔ 140 | ↗ 140 |




week 25

Barbarossa

3 | 41847/11/10

 **10W INCL.**
6x G4 | max. 10W | 230V-12V | ⊕

 | ↑ 300 | ↔ 690 | ↗ 690 |




week 25

Barbarossa

4 | 41848/11/10

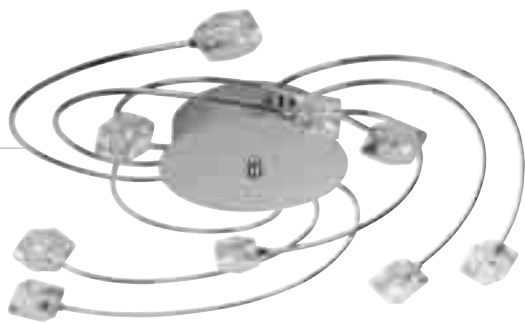
 **10W INCL.**
10x G4 | max. 10W | 230V-12V | ⊕

 | ↑ 1300 | ↔ 540 | ↗ 540 |

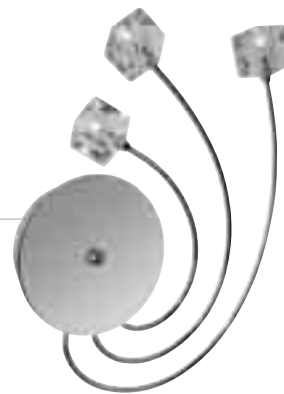


week 25

1

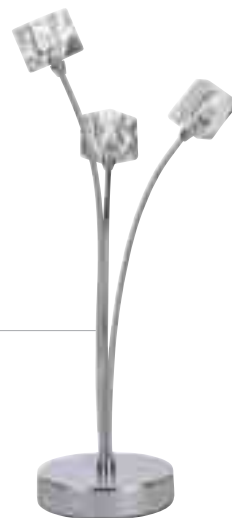


2



4


3



Catilina

1 | 37691/11/10

 **PHILIPS 20W INCL.**
9x G4 | max. 20W | 230V | ⊕

 | T 130 | ↔ 585 | ↗ 535 |




week 25

Catilina

2 | 37692/11/10

 **PHILIPS 20W INCL.**
3x G4 | max. 20W | 230V | ⊕

 | | 380 | ↔ 270 | ↗ 140 |




week 25

Catilina

3 | 37698/11/10

 **PHILIPS 20W INCL.**
3x G4 | max. 20W | 230V | ⊕

 | | 423 | ↔ 170 | ↗ 180 |




week 25

Catilina

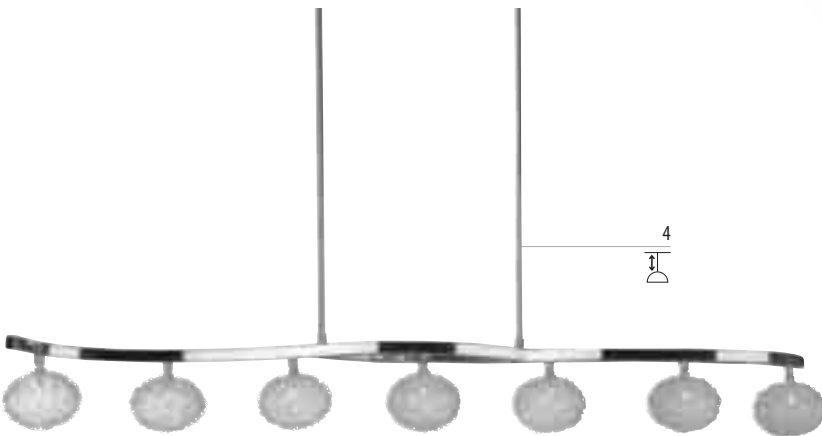
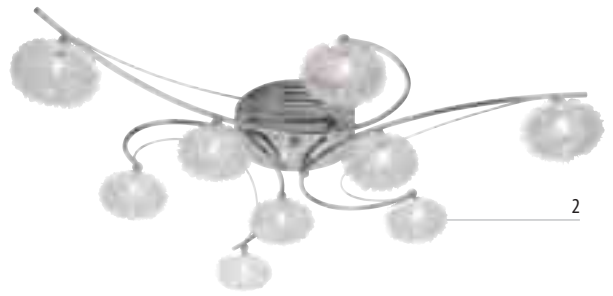
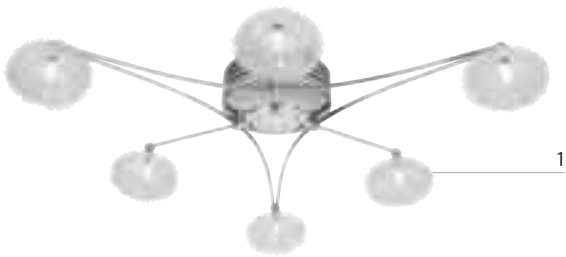
4 | 37703/11/10

 **PHILIPS 20W INCL.**
9x G4 | max. 20W | 230V | ⊕

 | | 1200 | ↔ 600 | ↗ 600 |




week 25



Bellasio

1 | 40674/11/10

 **PHILIPS 20W INCL.**
6x G4 | max. 20W | 230V-12V | ⊕


 | T 130 | ↔ 615 | ↗ 615 |




week 25

Bellasio

2 | 40675/11/10

 **PHILIPS 20W INCL.**
9x G4 | max. 20W | 230V-12V | ⊕

 | T 140 | ↔ 700 | ↗ 700 |




week 25

Bellasio

3 | 40676/11/10

 **PHILIPS 20W INCL.**
9x G4 | max. 20W | 230V-12V | ⊕


 | T 1000 | ↔ 770 | ↗ 770 |




week 25

Bellasio

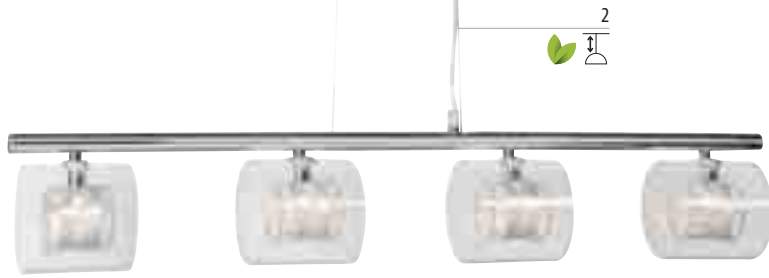
4 | 40677/11/10

 **PHILIPS 20W INCL.**
7x G4 | max. 20W | 230V-12V | ⊕

 | T 740 | ↔ 1020 | ↗ 140 |



week 25



Save energy



Callas

	1 38050/11/10
	PHILIPS 28W INCL. 5x G9 max. 40W 230V Ⓟ
	T 155 ↔ 485 ↗ 485

Callas

	2 38051/11/10
	PHILIPS 28W INCL. 4x G9 max. 40W 230V Ⓟ
	↑ 1200 ↔ 930 ↗ 123

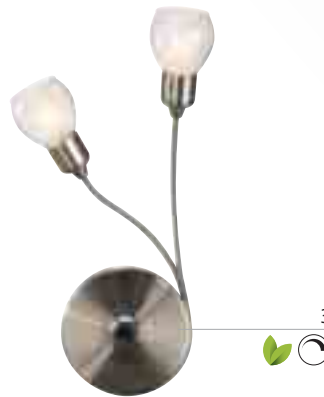
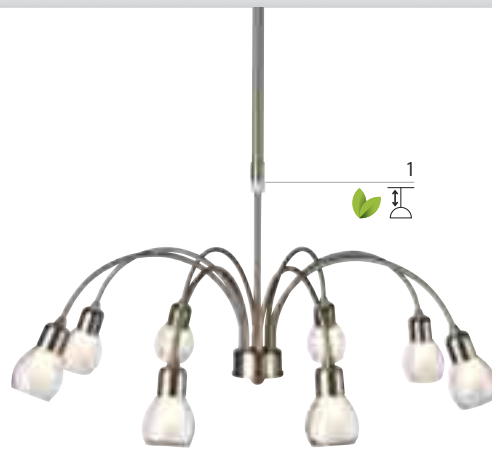
Callas

	3 38052/11/10
	PHILIPS 28W INCL. 1x G9 max. 40W 230V Ⓟ
	↑ 160 ↔ 160 ↗ 150

Callas

	4 38053/11/10
	PHILIPS 28W INCL. 3x G9 max. 40W 230V Ⓟ
	↑ 1540 ↔ 260 ↗ 270


Save energy 



Durabo

1 | 37030/17/10

 **PHILIPS 28W INCL.**
8x G9 | max. 40W | 230V | ⊕

 | ↓ 900 | ↔ 610 | ↗ 610 |




week 25

Durabo

2 | 37031/17/10

 **PHILIPS 28W INCL.**
7x G9 | max. 40W | 230V | ⊕

 | ↑ 100 | ↔ 600 | ↗ 600 |




week 25

Durabo

3 | 37032/17/10

 **PHILIPS 28W INCL.**
2x G9 | max. 40W | 230V | ⊕

 | ↓ 362 | ↔ 190 | ↗ 100 |




week 25

Durabo

4 | 37033/17/10

 **PHILIPS 28W INCL.**
5x G9 | max. 40W | 230V | ⊕

 | ↓ 1710 | ↔ 250 | ↗ 250 |




week 25

Durabo

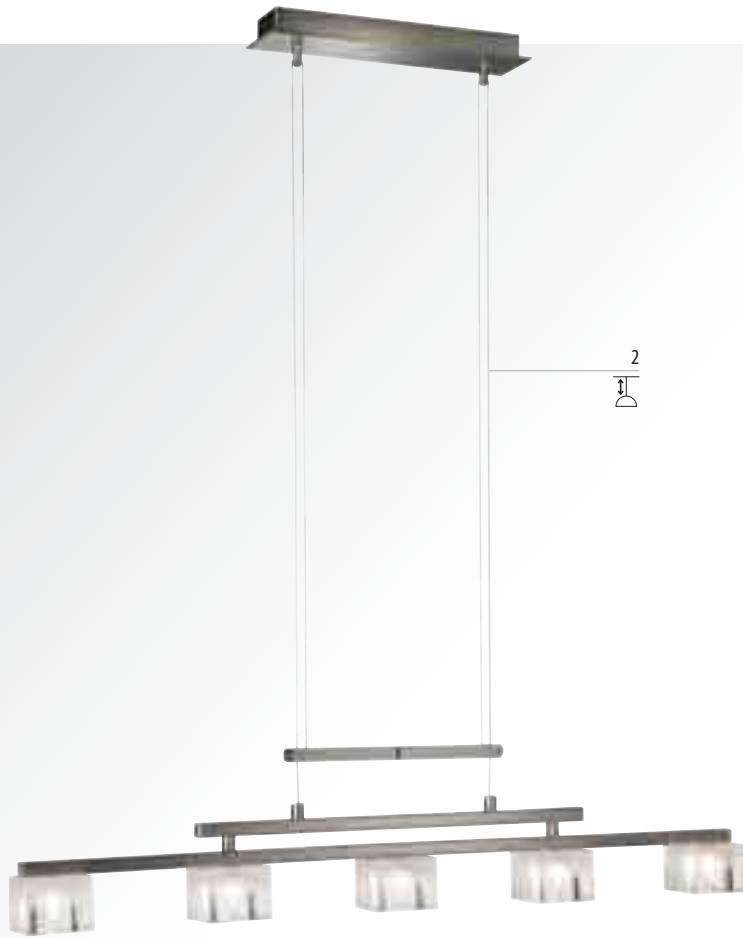
5 | 37034/17/10

 **PHILIPS 28W INCL.**
3x G9 | max. 40W | 230V | ⊕






 | ↓ 520 | ↔ 190 | ↗ 190 |








week 25








Aiken

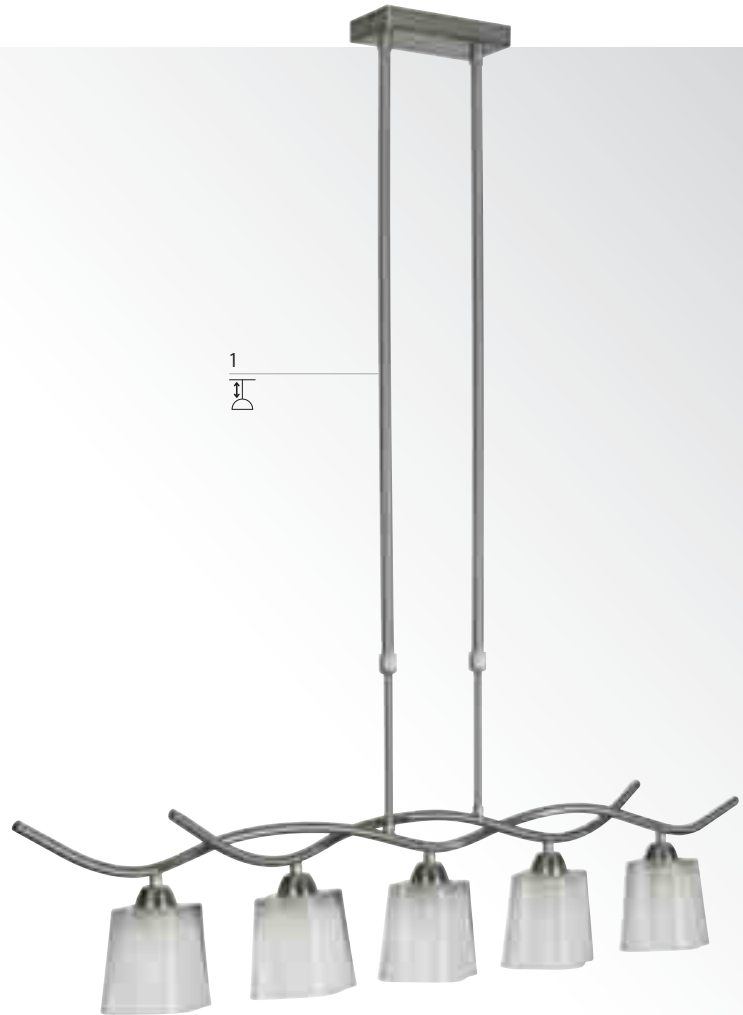
	1 37650/17/10
	20W INCL. 4x G4 max. 20W $\frac{230V}{12V}$ \oplus
	\uparrow 1400 \leftrightarrow 624 \swarrow 66
	

Aiken

	2 37651/17/10
	20W INCL. 5x G4 max. 20W $\frac{230V}{12V}$ \oplus
	\uparrow 1400 \leftrightarrow 814 \swarrow 66
	

Aiken

	3 37653/17/10
	20W INCL. 5x G4 max. 20W $\frac{230V}{12V}$ \square
	\uparrow 1550 \leftrightarrow 250 \swarrow 180
	



Rousseau

■	1 38206/17/10
	5x E14 max. 40W 230V ⊕
Y	↓ 1470 ↔ 930 ↗ 80
	MET
	week 25

Rousseau

■	2 38207/17/10
	1x E14 max. 40W 230V ⊕
Y	↓ 200 ↔ 120 ↗ 240
	MET
	week 25

Rousseau

■	3 38209/17/10
	1x E14 max. 40W 230V ⊞
Y	↓ 415 ↔ 151 ↗ 230
	MET
	week 25

1



Jozef

1 | 36061/17/10


3x E27 | max. 60W | 230V | Ⓢ

Y | | 1300 | ↔ 637 | ↗ 115 |




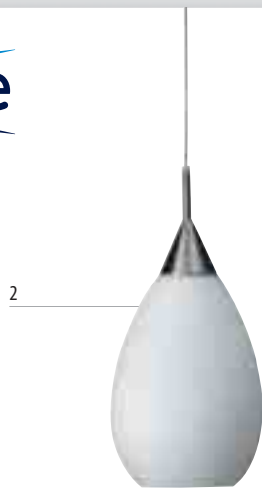


Jozef

1	36060/17/10
2x E27 max. 60W 230V Ⓢ	
↓ 1300 ↔ 475 ↗ 125	
MET 	

Jozef

2	36062/17/10
1x E27 max. 60W 230V Ⓢ	
↓ 225 ↔ 280 ↗ 115	
MET 	



Dosel

■	1 36231/17/10
	1x E27 max. 75W 230V Ⓢ
Y	↑ 1350 ↔ 300 ↘ 300
	MET

Ohm

■	2 36235/17/10
	1x E27 max. 75W 230V Ⓢ
Y	↑ 1350 ↔ 170 ↘ 170
	MET

Ohm

■	3 36236/17/10
	3x E14 max. 40W 230V Ⓢ
Y	↑ 1300 ↔ 880 ↘ 135
	MET

Dosel


■	4 40194/17/10
	3x E27 max. 75W 230V Ⓢ
Y	↑ 1500 ↔ 945 ↘ 210
	MET



Gilson

1 | 41779/11/10

 **PHILIPS 14W INCL.**
3x E27 | max. 100W | 230V | Ⓢ


 | ↓ 1300 | ↔ 400 | ↗ 400 |



Foch

2 | 41823/17/10

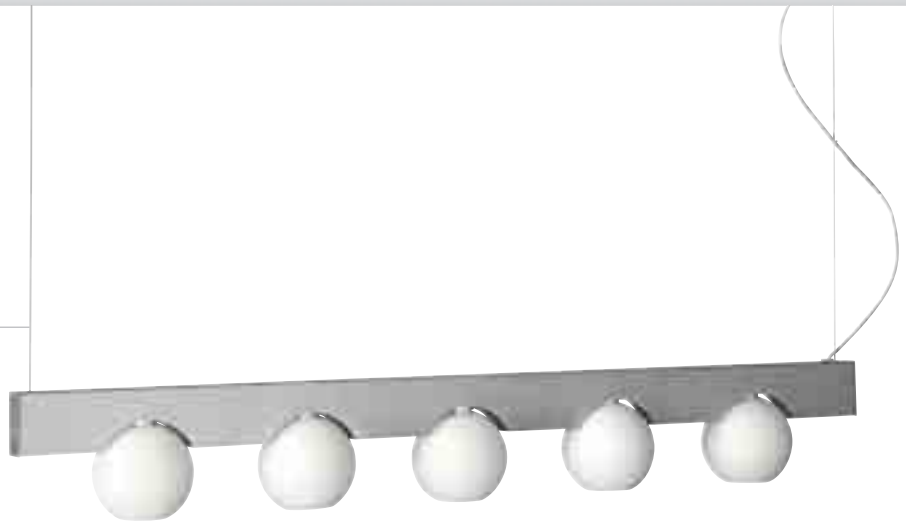
1x E27 | max. 100W | 230V | Ⓢ

 | ↓ 1400 | ↔ 370 | ↗ 370 |



1







Save energy









2









Menelaus

	1 37511/48/10
	PHILIPS 28W INCL. 5x G9 max. 60W 230V 
	↑ 1400 ↔ 949 ↗ 110
 	

Menelaus

	2 37512/48/10
	PHILIPS 28W INCL. 1x G9 max. 60W 230V 
	↑ 100 ↔ 204 ↗ 132
 	

Menelaus

	3 37515/48/10
	PHILIPS 28W INCL. 3x G9 max. 60W 230V 
	↑ 136 ↔ 564 ↗ 110
 	




Save energy 




Gratianus

1 | 41041/11/10

 **PHILIPS 12W INCL.**

6x E14 | max. 12W | 230V | 


 | T 200 | ↔ 625 | ↗ 625 |




Gratianus

2 | 41042/11/10

 **PHILIPS 12W INCL.**

4x E14 | max. 12W | 230V | 


 | ↓ 1500 | ↔ 856 | ↗ 100 |




Gratianus

3 | 41043/11/10

 **PHILIPS 12W INCL.**

6x E14 | max. 12W | 230V | 

 | ↓ 820 | ↔ 685 | ↗ 685 |



1



3



2







4







5








Kostano

	1 37310/11/10
	1x E14 max. 60W 230V ⊕
	↓ 1350 ↔ 135 ↗ 135
	






Kostano

	2 37311/11/10
	3x E14 max. 60W 230V ⊕
	↓ 1500 ↔ 785 ↗ 130
	






Kasavu

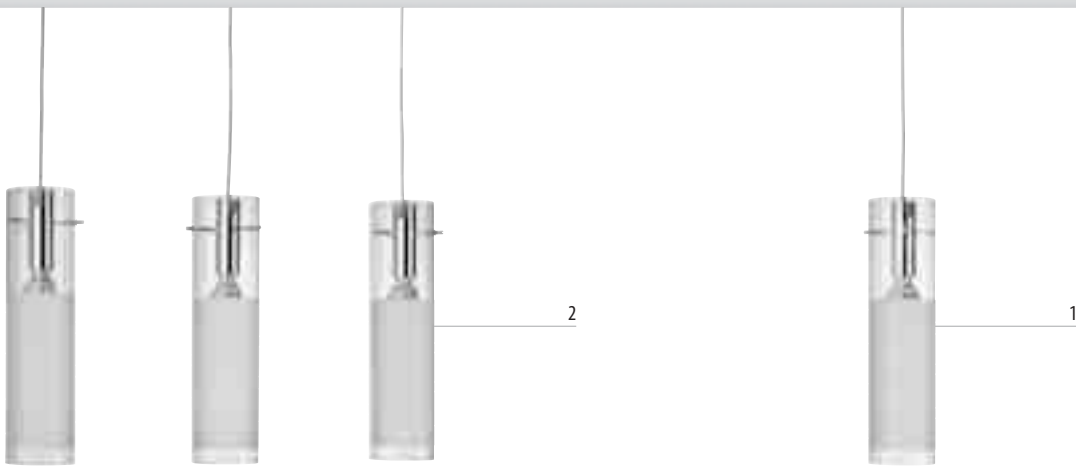
	3 37460/31/10
	PHILIPS 11W INCL. 1x E27 max. 11W 230V ⊕
	↓ 1500 ↔ 120 ↗ 120
	

Kasavu

	4 37461/31/10
	PHILIPS 11W INCL. 3x E27 max. 11W 230V ⊕
	↓ 1500 ↔ 670 ↗ 120
	

Kasavu

	5 37464/31/10
	PHILIPS 11W INCL. 1x E27 max. 11W 230V ⊕
	↓ 530 ↔ 180 ↗ 180
	



Primo

■ 1 | 40865/11/10

⚡ **PHILIPS 50W INCL.**

1x GU10 | max. 50W | 230V | ⊕

Y | | ↓ 1300 | ↔ 100 | ↗ 100 |

Ⓜ Ⓜ

week 25

Primo

■ 2 | 40866/11/10

⚡ **PHILIPS 50W INCL.**

3x GU10 | max. 50W | 230V | ⊕

Y | | ↓ 1300 | ↔ 620 | ↗ 100 |

Ⓜ Ⓜ

week 25

Aster

■ 3 | 40880/11/10

⚡ **PHILIPS 28W INCL.**

2x G9 | max. 42W | 230V | ⊕

Y | | T 110 | ↔ 310 | ↗ 135 |

Ⓜ Ⓜ

week 25

Aster

■ 4 | 40881/11/10

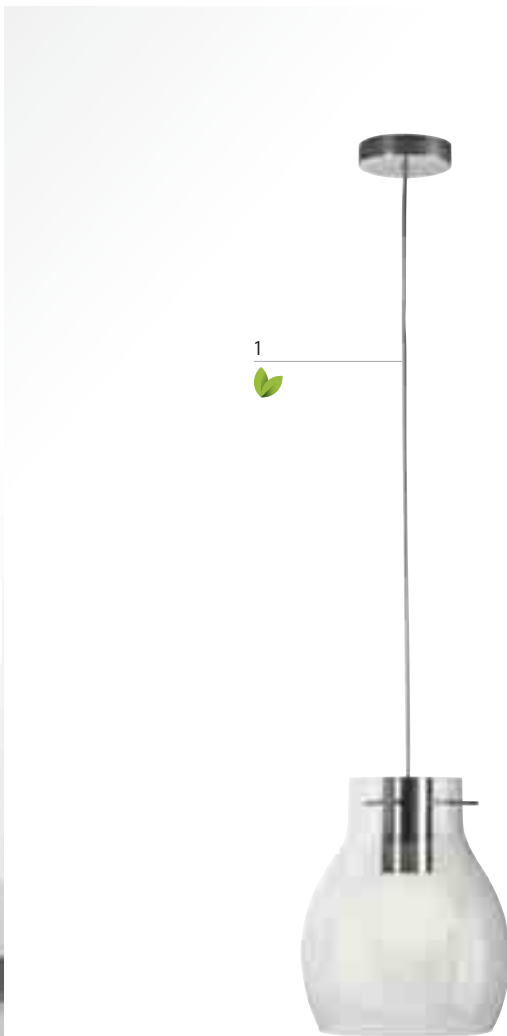
⚡ **PHILIPS 28W INCL.**

3x G9 | max. 42W | 230V | ⊕

Y | | T 340 | ↔ 557 | ↗ 98 |

Ⓜ Ⓜ

week 25



Nehru

1 | 40695/11/10

2 | 40695/17/10

PHILIPS 18W INCL.

1x E27 | max. 25W | 230V | Ⓢ

| 1 1500 | ↔ 238 | ↗ 238 |





1

Milete

1 | 40091/17/10



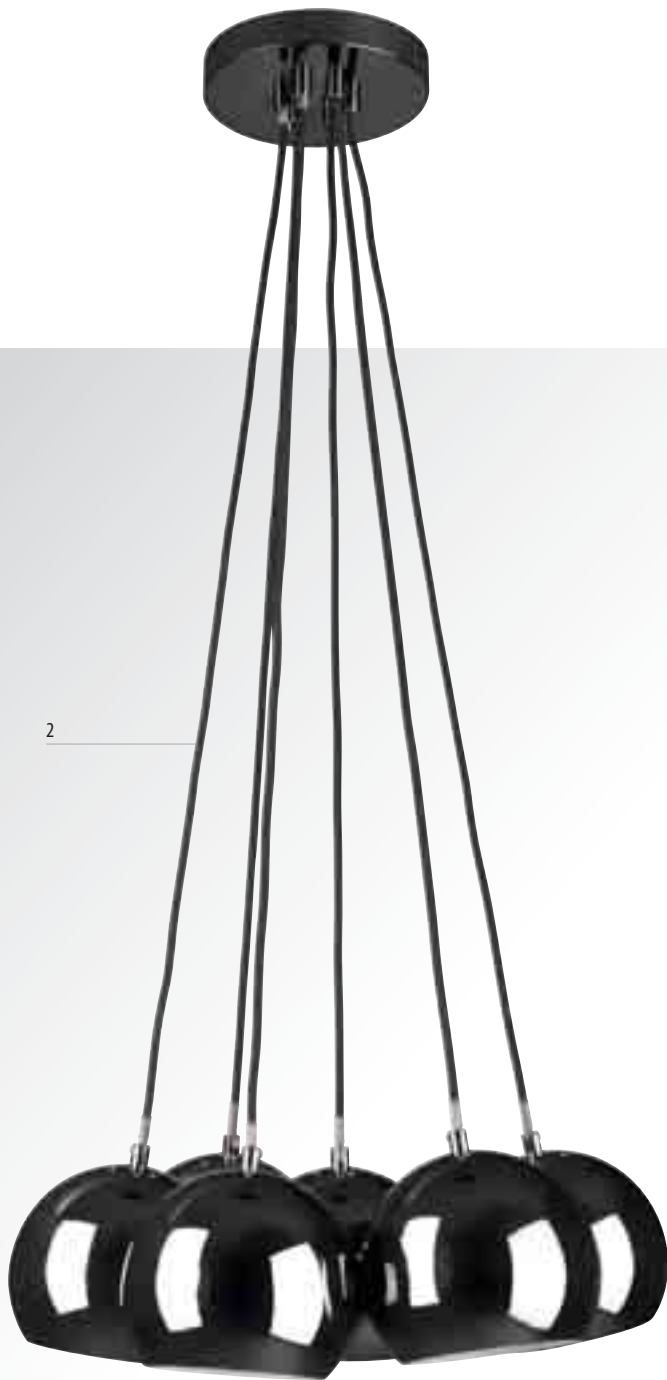
10W INCL.

10x G4 | max. 10W | 230V 12V | □



| T 540 | ← 1000 | ↗ 1000 |





Balder

1 | 40433/30/10

1x E14 | max. 40W | 230V | ⊕

Y | | ↓ 1200 | ↔ 200 | ↗ 200 |



Balder

2 | 40434/30/10

6x E14 | max. 40W | 230V | ⊕

Y | | ↓ 1200 | ↔ 410 | ↗ 410 |



Haydn

3 | 40843/11/10



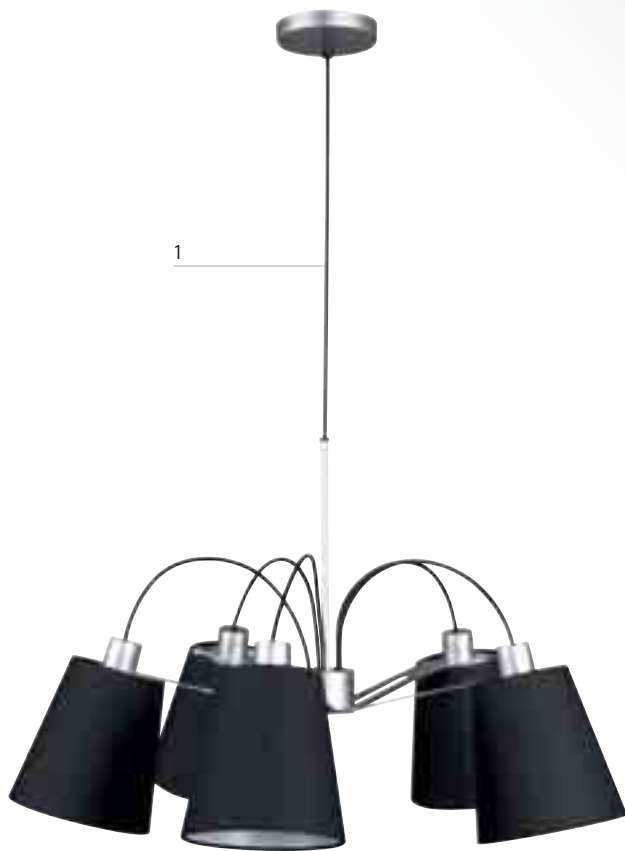
PHILIPS 20W INCL.

7x G4 | max. 20W | 230V | ⊞






Y | | ↓ 1250 | ↔ 400 | ↗ 400 |








week 25

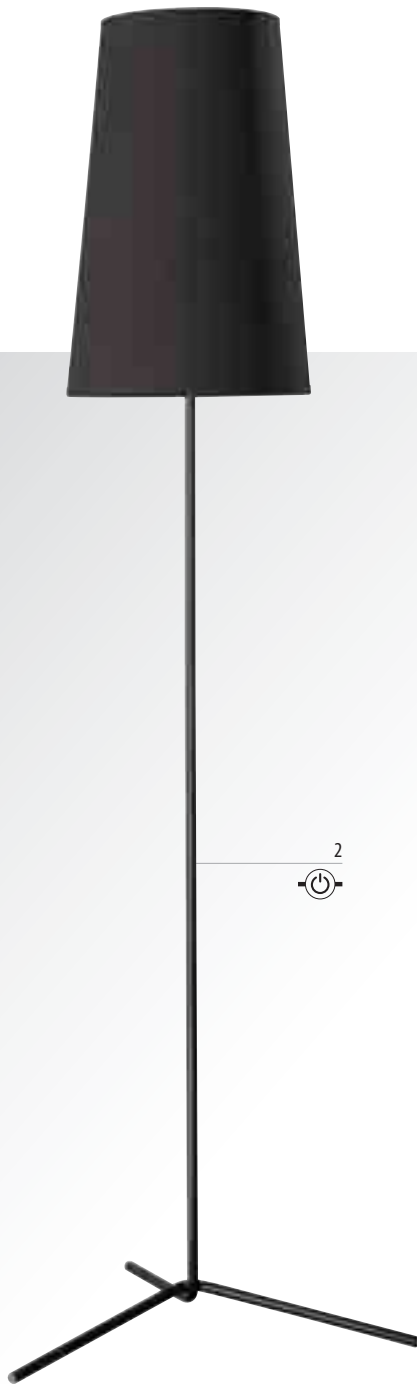


Gauss

	1 40568/48/10
	2 40568/93/10
5x E14 max. 40W 230V 	
1500 ↔ 627 ↗ 652	
 	

Gauss

	3 45568/48/10
	4 45568/93/10
1x E14 max. 40W 230V 	
1208 ↔ 150 ↗ 310	
 	



Broba

■	1 38030/30/10
	1x E27 max. 60W 230V Ⓢ
Y	↑ 1200 ↔ 290 ↗ 290
	MET

Broba

■	2 38033/30/10
	1x E27 max. 60W 230V Ⓢ
Y	↑ 1590 ↔ 435 ↗ 380
	MET

Broba

■	3 38034/30/10
	1x E27 max. 60W 230V Ⓢ
Y	↑ 555 ↔ 230 ↗ 265
	MET



Broba

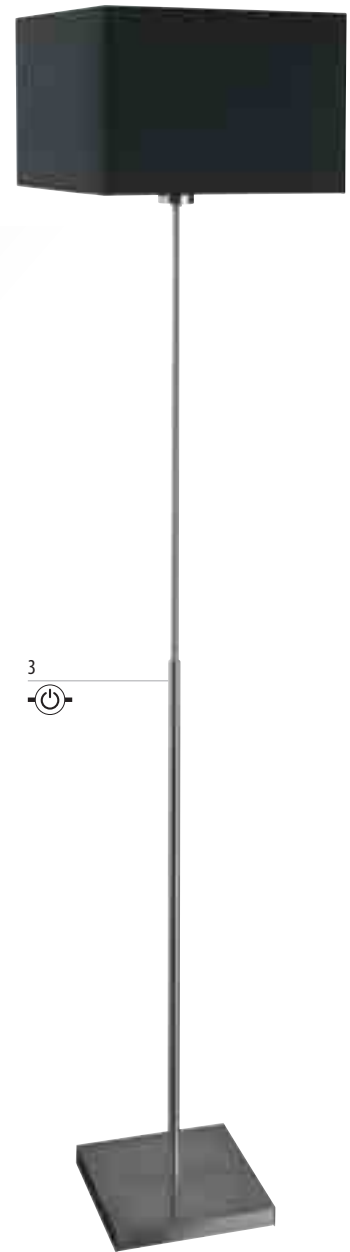
<input type="checkbox"/>	1 38030/31/10
	1x E27 max. 60W 230V Ⓢ
	1200 ↔ 290 ↗ 290

Broba

<input type="checkbox"/>	2 38033/31/10
	1x E27 max. 60W 230V Ⓢ
	1590 ↔ 435 ↗ 380

Broba

<input type="checkbox"/>	3 38034/31/10
	1x E27 max. 60W 230V Ⓢ
	555 ↔ 230 ↗ 265



Adrio

1	36675/17/10
4x E14 max. 60W 230V Ⓢ	
↑ 1350 ↔ 955 ↗ 205	

Adrio

2	36677/17/10
1x E14 max. 60W 230V Ⓢ	
↑ 190 ↔ 162 ↗ 195	

Adrio

3	36678/17/10
1x E27 max. 100W 230V Ⓢ	
↑ 1600 ↔ 300 ↗ 300	



2



Adrio

1 | 36676/17/10

4x E14 | max. 60W | 230V | ⊕

Y | | 1332 | ↔ 940 | ↗ 160 |



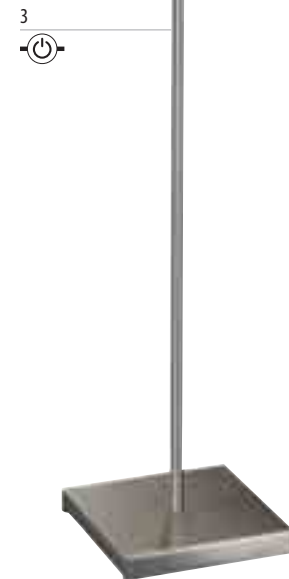
Adrio

2 | 36679/17/10

1x E14 | max. 60W | 230V | ⊞

Y | | 1389 | ↔ 160 | ↗ 160 |





Adrio

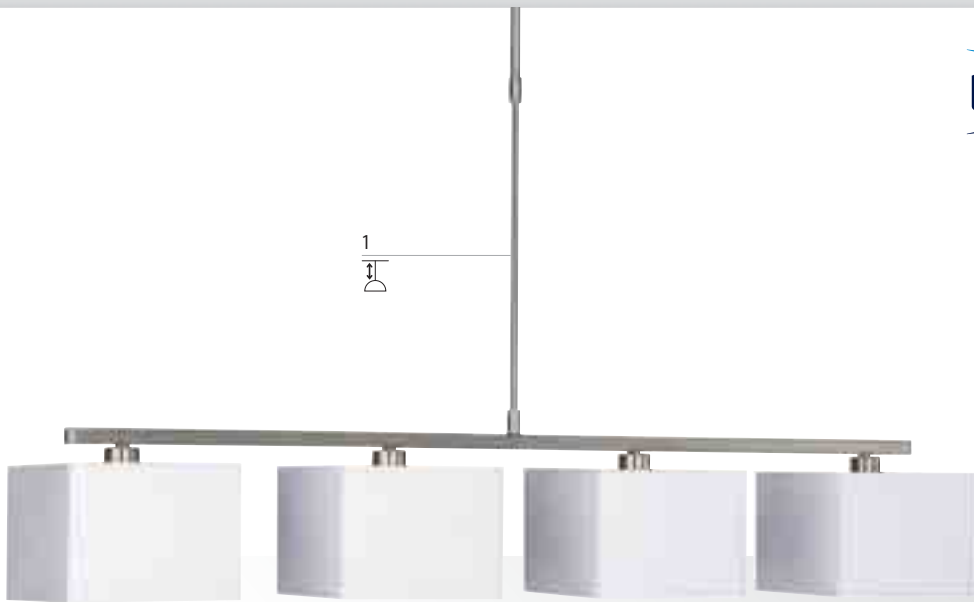
<input type="checkbox"/>	1 36675/31/10
	4x E14 max. 60W 230V Ⓢ
	↑ 1350 ↔ 955 ↘ 205

Adrio

<input type="checkbox"/>	2 36677/31/10
	1x E14 max. 60W 230V Ⓢ
	↑ 190 ↔ 162 ↘ 195

Adrio

<input type="checkbox"/>	3 36678/31/10
	1x E27 max. 100W 230V Ⓢ
	↑ 1600 ↔ 300 ↘ 300

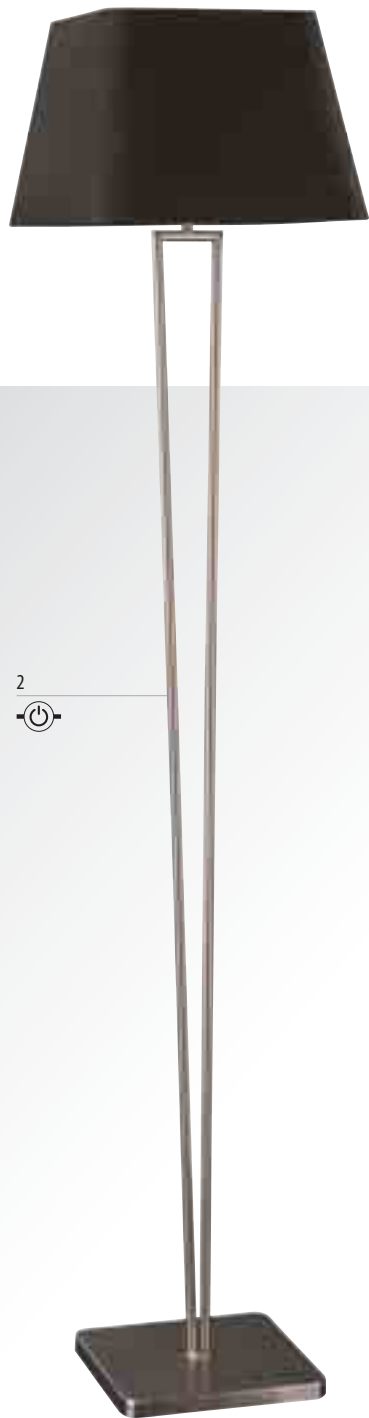


Adrio

<input type="checkbox"/>	1 36676/31/10
	4x E14 max. 60W 230V ⊕
	↑ 1332 ↔ 940 ↘ 160

Adrio

<input type="checkbox"/>	2 36679/31/10
	1x E14 max. 60W 230V ⊞
	↑ 389 ↔ 160 ↘ 160



Cavalcanti

■	1 38152/17/10
	1x E14 max. 40W 230V
Y	I 267 ← 180 ↗ 373
	MET

Cavalcanti

■	2 38153/17/10
	1x E27 max. 60W 230V Ⓟ
Y	I 1529 ← 320 ↗ 320
	MET

Cavalcanti

■	3 38154/17/10
	1x E14 max. 40W 230V □
Y	I 420 ← 180 ↗ 180
	MET

3




2





1



Cavalcanti

1 | 38152/06/10

1x E14 | max. 40W | 230V | 


 | 1 267 | ↔ 180 | ↗ 373 |



Cavalcanti

2 | 38153/06/10


1x E27 | max. 60W | 230V | 


 | 1 1529 | ↔ 320 | ↗ 320 |



Cavalcanti

3 | 38154/06/10





1x E14 | max. 40W | 230V | 

 | 1 420 | ↔ 180 | ↗ 180 |









Babbage

	1 40436/30/10
1x E27 max. 60W 230V 	
Y ↑ 1270 ↔ 400 ↗ 400	
 	

Forco

	2 40571/38/10
1x E27 max. 60W 230V 	
Y ↑ 1750 ↔ 480 ↗ 480	
 	



Hegel

■ 1 | 40845/30/10

□ 2 | 40845/31/10

■ 3 | 40845/87/10

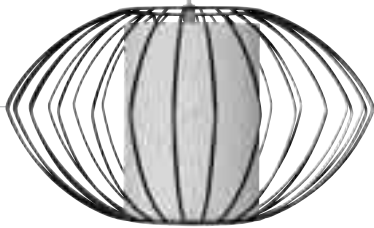
1x E27 | max. 60W | 230V | ⊕

Y | ↓ 1600 | ↔ 350 | ↗ 350 |



week 25

3



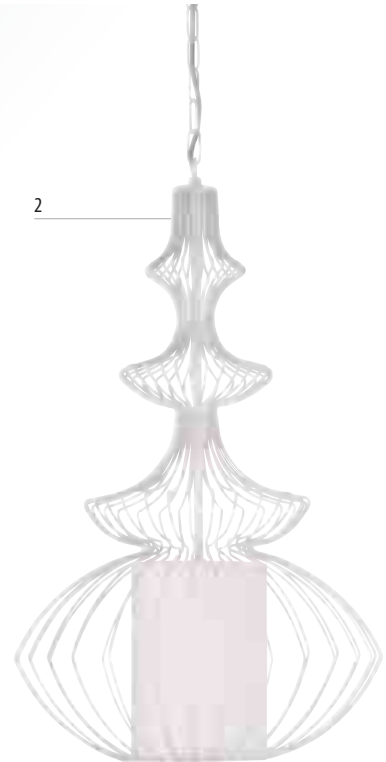
4



1



2



Halley

■ 1 | 38280/30/10

□ 2 | 38280/31/10

1x E27 | max. 60W | 230V | ⊕

Y | 11240 | ← 375 | ↗ 375 |



week 25

Halley

■ 3 | 38281/30/10

□ 4 | 38281/31/10

1x E27 | max. 60W | 230V | ⊕

Y | 11930 | ← 380 | ↗ 380 |



week 25



Marcoso

□ 1 | 40617/31/10

■ 2 | 40617/57/10

■ 3 | 40617/93/10

1x E27 | max. 40W | 230V | ⊕

Y | | 1750 | ↔ 350 | ↗ 350 |





Foqo

1 | 42089/17/10

1x E27 | max. 60W | 230V |

| ↑ 1608 | ↔ 325 | ↗ 1100 |



Ambiori

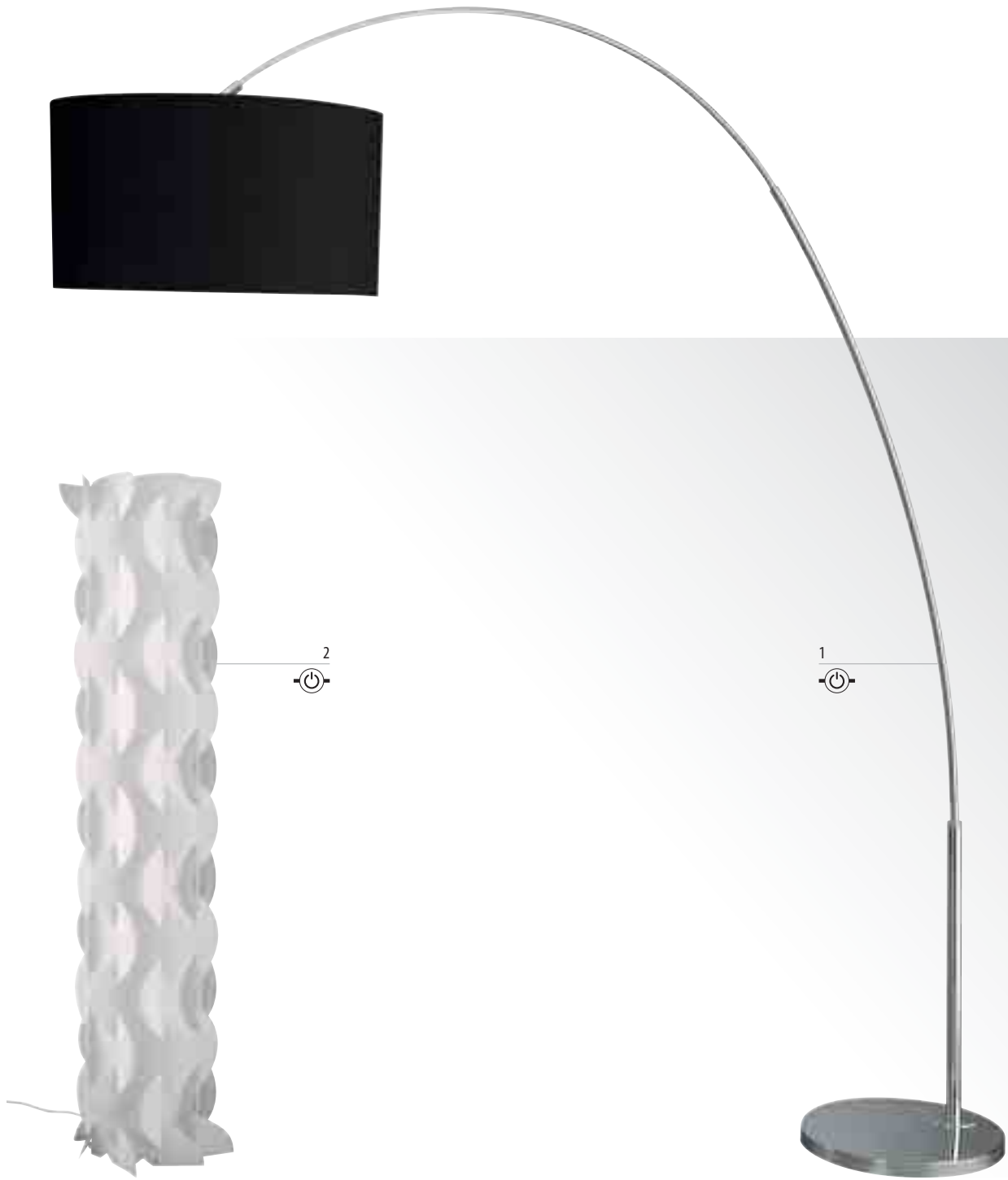
2 | 42119/17/10

PHILIPS Ecohalo 28W INCL.

3x G9 | max. 60W | 230V |

| ↑ 1641 | ↔ 300 | ↗ 440 |



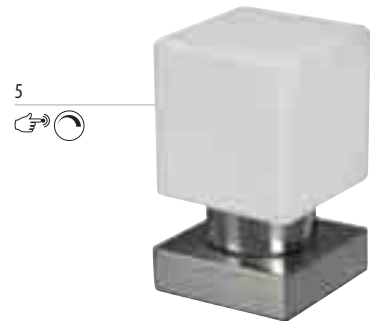


Chamberlain








<input checked="" type="checkbox"/>	1 42208/11/10
	1x E27 max. 60W 230V <input type="checkbox"/>
	↓ 1800 ↔ 450 ↗ 1600

Dante







<input type="checkbox"/>	2 42270/31/10
	2x E27 max. 60W 230V <input type="checkbox"/>
	↓ 1200 ↔ 250 ↗ 250
	week 25









Campen

	1 43214/30/10
	2 43214/31/10
	3 43214/43/10
1x E14 max. 40W 230V 	
 200 200 100	
 	

Zinnias

	4 43232/11/10
	5 43232/17/10
1x E14 max. 40W 230V 	
 162 100 100	
 	
week 25	

Zinnias








	6 43233/11/10
	7 43233/17/10
1x E14 max. 40W 230V 	
 200 140 140	
 	
week 25	










Save energy 



Berio

-  1 | 43133/30/10
-  2 | 43133/31/10
-  3 | 43133/48/10
-  **PHILIPS Ecohalo 28W INCL.**
1x G9 | max. 40W | 230V | 
-  | | 197 | ↔ 300 | ↗ 73 |
- 

Ray

-  4 | 43264/30/10
-  5 | 43264/31/10
-  6 | 43264/87/10
- 1x E14 | max. 40W | 230V | 
-  | | 310 | ↔ 160 | ↗ 160 |
-  
- week 25



Hasting

- 1 | 40192/31/10
 - 2 | 40192/48/10
- 1x E27 | max. 100W | 230V |
- Y | | 1500 | ↔ 355 | ↗ 355 |
- MET

Erasmus

- 3 | 40228/11/10
- 1x E27 | max. 150W | 230V |
- Y | | 1500 | ↔ 400 | ↗ 400 |
- MET

Claus

- 4 | 40842/17/10
- 3x E14 | max. 40W | 230V |
- Y | | 1045 | ↔ 435 | ↗ 435 |
- MET



Pire

1 | 40190/31/10

2 | 40190/48/10

1x E27 | max. 100W | 230V |

| ↓ 1600 | ↔ 250 | ↗ 250 |



2



3



1



Eusebi


1 | 40354/20/10

2 | 40354/34/10

3 | 40354/35/10

 PHILIPS 14W INCL.

1x E27 | max. 20W | 230V | Ⓢ

 | 1500 | ↔ 300 | ↗ 300 |





Ibsen

1 | 40861/31/10

2 | 40861/32/10

3 | 40861/38/10

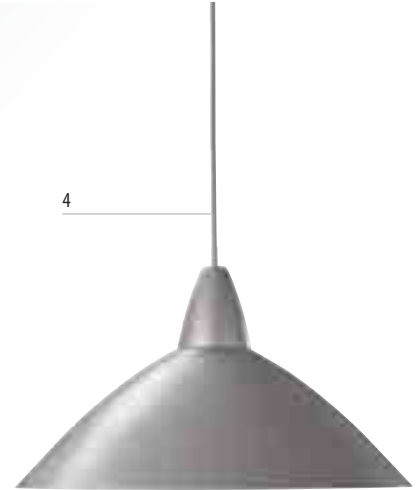
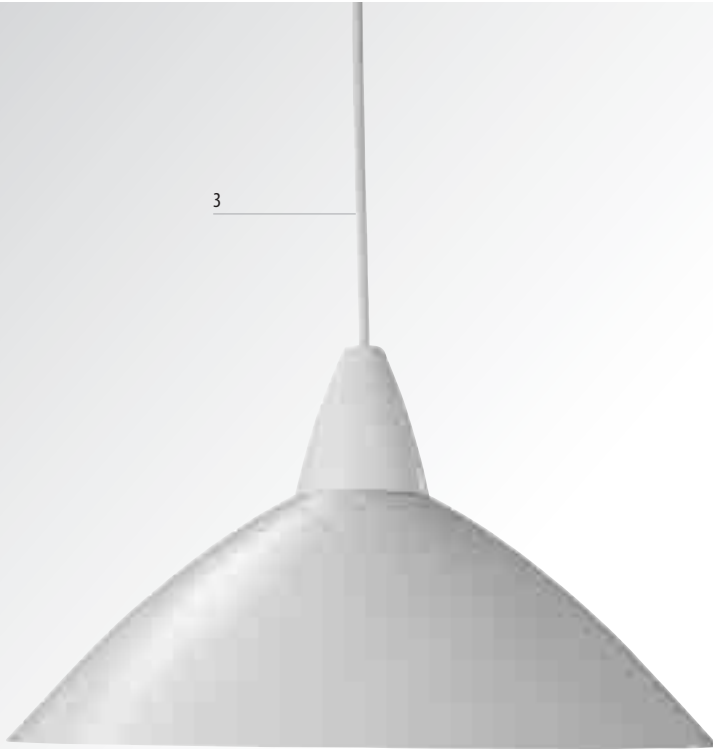
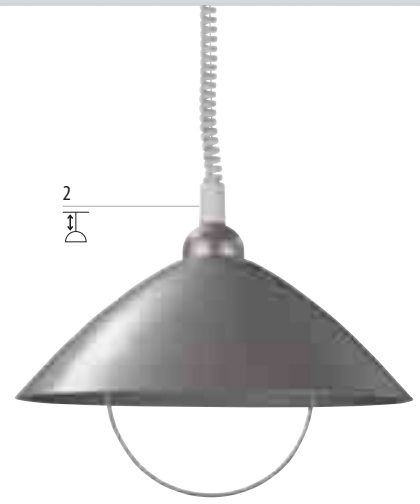
4 | 40861/87/10

1x E27 | max. 60W | 230V | ⊕

Y | ↓ 1600 | ↔ 330 | ↗ 330 |



week 25

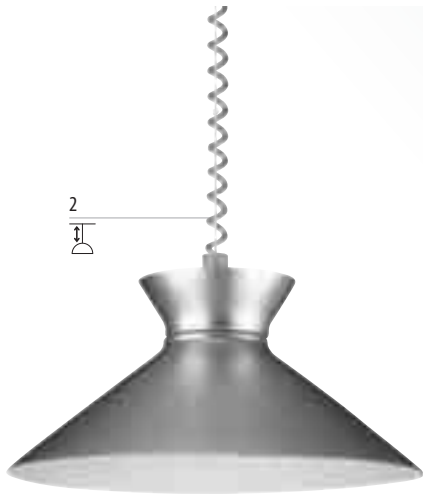
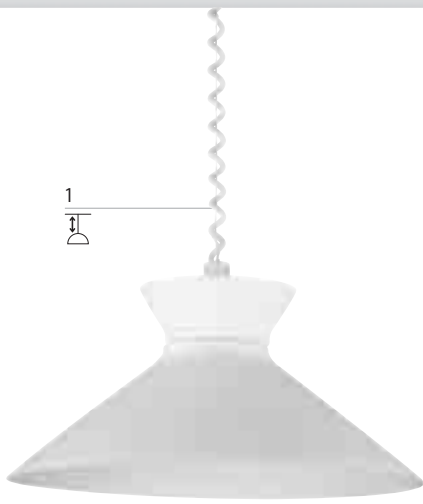


Carolus

- 1 | 40707/31/10
 - 2 | 40707/87/10
- 1x E27 | max. 60W | 230V | ☐
- Y | |↑ 1300 | ↔ 350 | ↘ 350 |
- MET SYN

Carolus

- 3 | 40708/31/10
 - 4 | 40708/87/10
- 1x E27 | max. 60W | 230V | ☐
- Y | |↑ 1300 | ↔ 350 | ↘ 350 |
- MET



Farada

<input type="checkbox"/>	1 40618/31/10
<input checked="" type="checkbox"/>	2 40618/48/10
<input type="checkbox"/>	3 40618/96/10
1x E27 max. 60W 230V	
\updownarrow 1230 \leftrightarrow 400 \swarrow 400	
<input type="checkbox"/> MET <input type="checkbox"/> SYN	



Cavallini

<input type="checkbox"/>	1 41045/31/10
<input checked="" type="checkbox"/>	2 41045/33/10
<input type="checkbox"/>	3 41045/87/10
1x E27 max. 25W 230V	
1500 ↔ 232 ↗ 232	

1



2



3



Erapo

1 | 40245/31/10

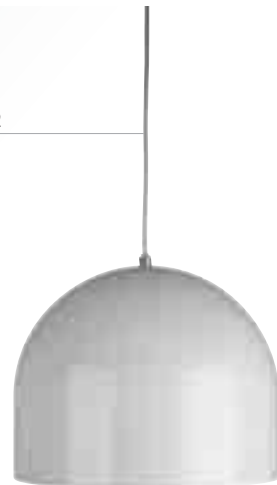
2 | 40245/33/10

3 | 40245/53/10

1x E27 | max. 60W | 230V |

| 1500 | \leftrightarrow 164 | \swarrow 164 |

MET SYN



Pippijn

■ 1 | 40812/30/10

□ 2 | 40812/31/10

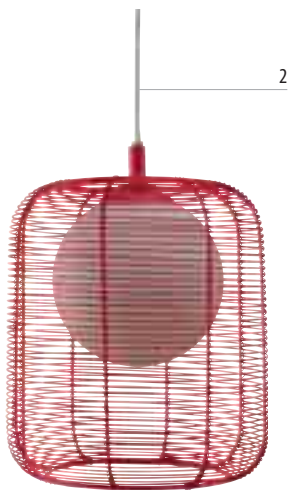
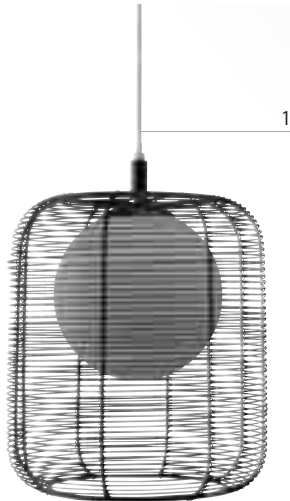
■ 3 | 40812/96/10

1x E27 | max. 60W | 230V | ☐

Y | 1 1310 | ↔ 280 | ↗ 280 |

MET

week 25



Debussy

■ 1 | 40847/30/10

■ 2 | 40847/32/10

■ 3 | 40847/46/10

1x E27 | max. 60W | 230V | □

Y | ↓ 1700 | ↔ 257 | ↗ 257 |



week 25

Barbara

■ 4 | 41820/48/10

1x E27 | max. 100W | 230V | ⊕

Y | ↓ 1180 | ↔ 180 | ↗ 180 |





Hearst

■ 1 | 40849/30/10

□ 2 | 40849/31/10

■ 3 | 40849/33/10

1x E27 | max. 60W | 230V | ☐

Y | ↑ 800 | ↔ 225 | ↗ 225 |



week 25



Janson

1 | 40851/31/10

2 | 40851/33/10

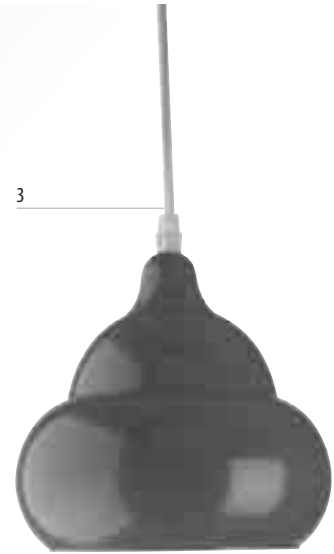
3 | 40851/96/10

1x E27 | max. 60W | 230V | ☐

Y | | 1800 | ↔ 225 | ↗ 225 |



week 25



Constant

■ 1 | 40869/30/10

□ 2 | 40869/31/10

■ 3 | 40869/99/10

1x E27 | max. 40W | 230V |

| ↑ 800 | ↔ 225 | ↗ 225 |

week 25



Lautra

■ 1 | 40242/33/10

■ 1 | 40242/53/10

1x E27 | max. 100W | 230V | □

Y | | 1500 | ↔ 400 | ↗ 400 |





Kara

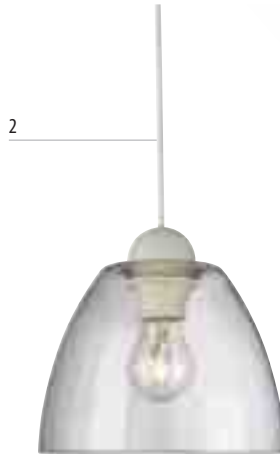
1 | 41648/33/10

2 | 41648/53/10

1x E27 | max. 100W | 230V | Ⓢ

Y | | 1500 | ↔ 400 | ↗ 400 |





York

■ 1 | 40871/32/10

■ 2 | 40871/60/10

■ 3 | 40871/96/10

1x E27 | max. 40W | 230V | □

Y | 1 800 | ↔ 225 | ↗ 225 |



week 25

1



2



3



Comte

1 | 40867/33/10

2 | 40867/60/10

3 | 40867/96/10

1x E27 | max. 42 | 230V | ☐



Y | 1 1800 | ↔ 300 | ↗ 300 |



week 25



Claptin

■	1 41044/30/10
□	2 41044/31/10
■	3 41044/32/10
1x E27 max. 60W 230V ☐	
Y 1800 ↔ 300 ↗ 300	
 	



Flazio

1 | 41782/32/10

2 | 41782/35/10

3 | 41782/53/10

1x E27 | max. 60W | 230V |

| \updownarrow 1250 | \leftrightarrow 275 | \swarrow 275 |



Bertholo

1 | 40643/11/10

1x E27 | max. 60W | 230V | ⊕

Y | | ↓ 1500 | ↔ 175 | ↗ 175 |

MET SYN

Bertholo

2 | 42643/11/10

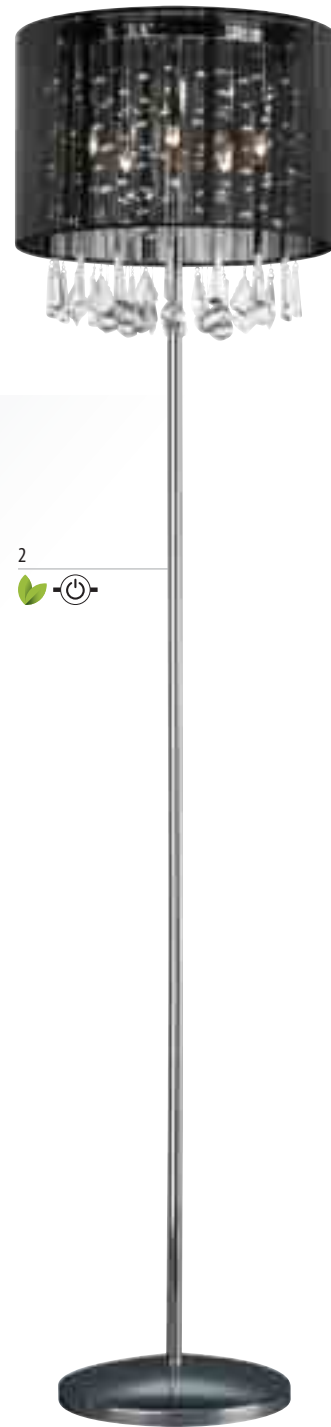
1x E27 | max. 60W | 230V | ⊞

Y | | ↓ 1425 | ↔ 220 | ↗ 220 |

MET SYN









1









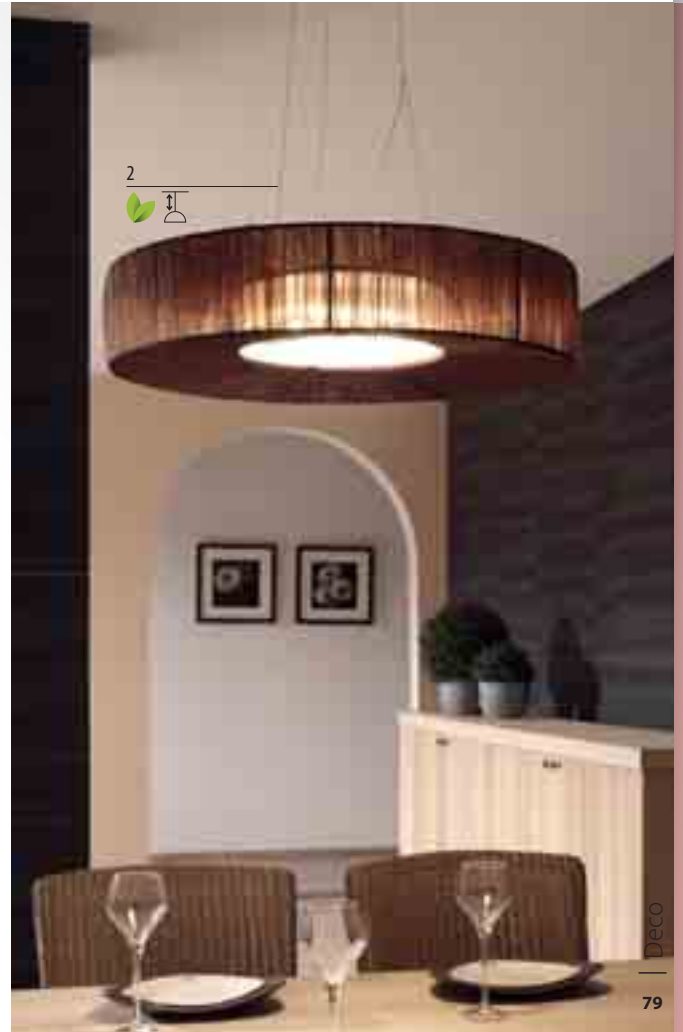
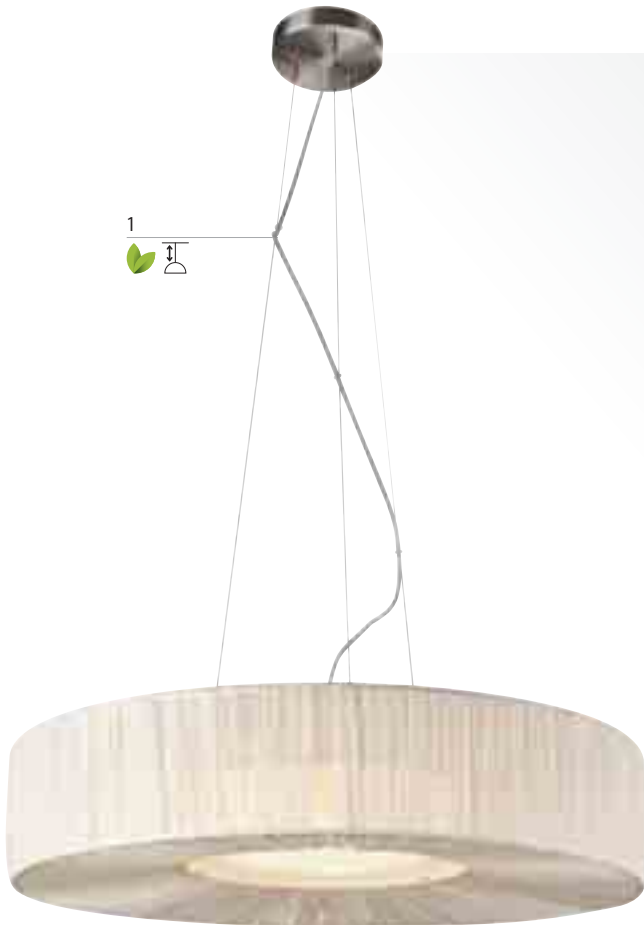
2

Kandi

	1 36975/30/10
	PHILIPS 28W INCL. 6x G9 max. 40W 230V ⊕
	↑ 1500 ↔ 465 ↗ 465
	 

Kandi

	2 36978/30/10
	PHILIPS 28W INCL. 5x G9 max. 40W 230V ⊕
	↑ 1640 ↔ 380 ↗ 380
	 






Ernest

 1 | 40271/38/10

 2 | 40271/43/10

 **PHILIPS Ecohalo 28W INCL.**
4x G9 | max. 40W | 230V | 

 | 1550 |  602 |  602 |






2






1



Neyo

■	1 37315/11/10
	6x E14 max. 40W 230V ⊕
Y	↑ 1170 ↔ 650 ↗ 650
	  

Neyo

■	2 37317/11/10
	2x E14 max. 40W 230V ⊕
Y	↑ 320 ↔ 350 ↗ 230
	  



Flaubo

<input checked="" type="checkbox"/>	1 41766/30/10
<input type="checkbox"/>	2 41766/31/10
5x E14 max. 60W 230V Ⓢ	
1260 ← 565 ↗ 565	
<input type="checkbox"/> MET <input type="checkbox"/> <input type="checkbox"/>	

Flaubo

<input checked="" type="checkbox"/>	3 45936/30/10
<input type="checkbox"/>	4 45936/31/10
2x E14 max. 60W 230V Ⓢ	
1150 ← 330 ↗ 180	
<input type="checkbox"/> MET <input type="checkbox"/>	









2









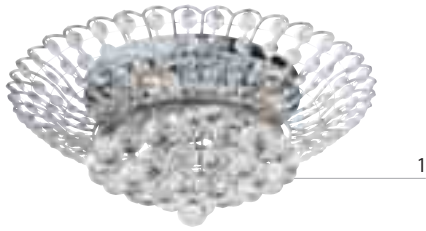
1

Castelani

	1 40701/11/10
	5x E14 max. 40W 230V 
	1000 ↔ 610 ↗ 610
	
	

Castelani

	2 45701/11/10
	2x E14 max. 40W 230V 
	290 ↔ 335 ↗ 225
	
	



1



3



2



4

William

■	1 41807/11/10
	4x E14 max. 40W 230V ⊕
Y	T 200 ← 550 ↗ 550
	MET

Madelon

■	2 41809/11/10
	11x E14 max. 40W 230V ⊕
Y	↓ 1500 ← 550 ↗ 550
	MET

Flo

■	3 41816/60/10
	1x E27 max. 100W 230V ⊕
Y	↓ 795 ← 150 ↗ 150
	MET

Hally

■	4 41826/11/10
	7x E14 max. 40W 230V ⊕
Y	↓ 1500 ← 380 ↗ 380
	MET



1



2



3

Dietie

■	1 36265/17/10
	5x E14 max. 40W 230V Ⓢ
Y	↑ 1120 ↔ 620 ↘ 620
	MET

Dietie





■	2 36266/17/10
	8x E14 max. 40W 230V Ⓢ
Y	↑ 1120 ↔ 620 ↘ 620
	MET

Dietie





■	3 36267/17/10
	2x E14 max. 40W 230V Ⓢ
Y	↑ 205 ↔ 230 ↘ 140
	MET



Adams






	1 36256/06/10
	8x E14 max. 40W 230V 
	1 1010 ↔ 560 ↗ 560
	

Adams






	1 36257/06/10
	2x E14 max. 40W 230V 
	1 225 ↔ 260 ↗ 130
	








Gaio

	1 37990/55/10
	3x E14 max. 40W 230V 
	T 110 ↔ 400 ↗ 400
 	

Gaio

	2 37991/55/10
	1x E14 max. 40W 230V 
	T 1250 ↔ 195 ↗ 195
 	

Gaio

	3 37992/55/10
	1x E14 max. 40W 230V 
	T 265 ↔ 215 ↗ 108
 	



Flandrina

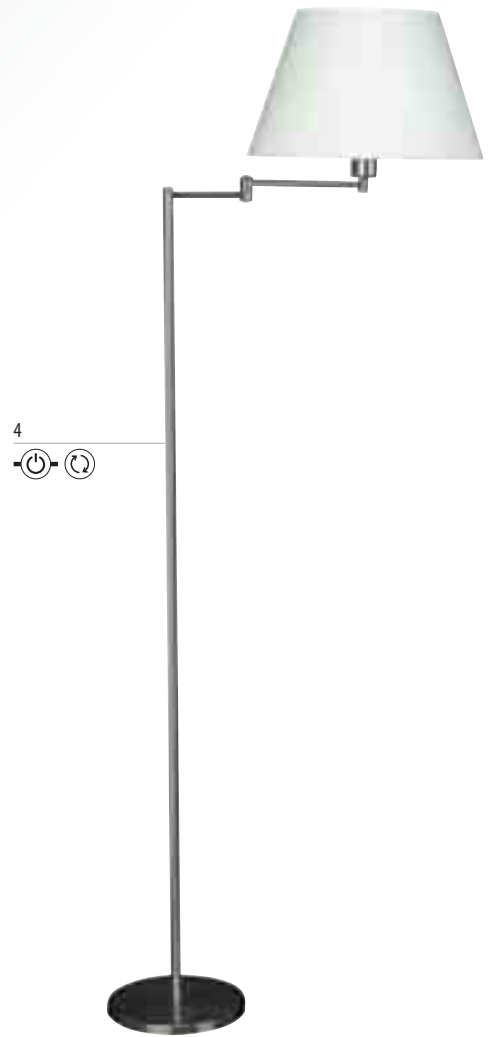
1 | 41757/18/10

2 | 41757/43/10

1x E27 | max. 100W | 230V | Ⓢ

Y | 1 865 | ↔ 235 | ↗ 235 |





Junius

1 | 36412/06/10

2 | 36412/17/10

1x E27 | max. 60W | 230V | Ⓢ

Y | | ↑ 260 | → 85 | ↗ 370 |



Junius

3 | 36413/06/10

4 | 36413/17/10

1x E27 | max. 75W | 230V | Ⓢ

Y | | ↑ 1555 | → 365 | ↗ 365 |





Junius

1 | 36414/06/10

2 | 36414/17/10





1x E27 | max. 60W | 230V | ☐

Y | | 1 605 | ↔ 255 | ↗ 255 |









Barber

	1 41898/06/10
	3x E14 max. 40W 230V ⊕
	3x E27 max. 60W 230V
	↑ 1200 ↔ 640 ↗ 640
	

Barber

	2 41899/06/10
	3x E27 max. 60W 230V ⊕
	↑ 1150 ↔ 390 ↗ 390
	



Justina

1 | 36500/06/10

2 | 36500/17/10

5x E14 | max. 40W | 230V | Ⓢ

| 1400 | ↔ 520 | ↗ 520 |



Justina

3 | 36502/06/10

1x E14 | max. 40W | 230V | Ⓢ

| 190 | ↔ 125 | ↗ 260 |



Justina

4 | 36504/06/10

1x E14 | max. 40W | 230V | Ⓢ

| 1375 | ↔ 142 | ↗ 220 |





Irena

1 | 41846/06/10

2 | 41846/17/10



3x E14 | max. 60W | 230V | ⊕

Y | 1 475 | ← 330 | ↗ 330 |







Moro

- 1 | 43208/30/10
 - 2 | 43208/31/10
- 1x E14 | max. 60W | 230V | ☐
- Y | | 1395 | ↔ 180 | ↗ 180 |
- MET  

Napoleon

- 3 | 43253/30/10
 - 4 | 43253/31/10
- 1x E14 | max. 40W | 230V | ☐
- Y | | 1435 | ↔ 271 | ↗ 271 |
- MET  

1



2



Barras

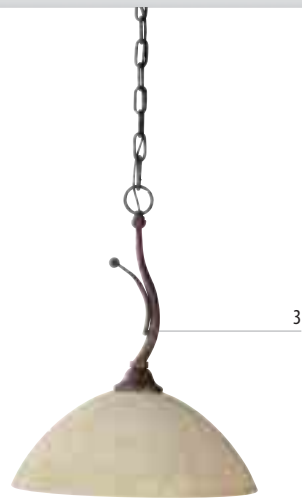
1 | 42131/31/10

2 | 42131/87/10


6x E14 | max. 40W | 230V | Ⓢ

Y | 1156 | ↔ 635 | ↗ 635 |







Rameau

1 | 37271/92/10
 5x E14 | max. 40W | 230V | ⊕
 | ↓ 1270 | ↔ 810 | ↗ 810 |
 MET 
 week 25


Rameau

2 | 37275/92/10
 2x E27 | max. 60W | 230V | ⊕
 | ↓ 1210 | ↔ 890 | ↗ 315 |
 MET 
 week 25

Rameau






3 | 37276/92/10
 1x E27 | max. 60W | 230V | ⊕
 | ↓ 1160 | ↔ 395 | ↗ 395 |
 MET 
 week 25

Rameau






4 | 33264/43/10
 1x E27 | max. 60W | 230V | ⊕
 | ↓ 270 | ↔ 160 | ↗ 135 |
 MET 
 week 25



Livu





	1 40555/43/10
	3x E27 max. 60W 230V 
	↑ 1500 ↔ 635 ↗ 122
	

Livu





	2 45555/43/10
	1x E27 max. 60W 230V 
	↑ 225 ↔ 281 ↗ 114
	







Rousseau

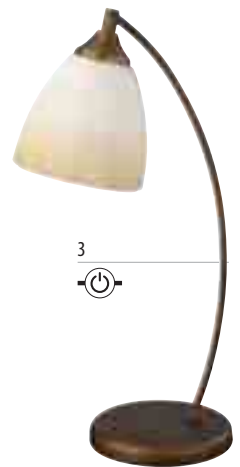
	1 38206/06/10
	5x E14 max. 40W 230V ⊕
	↑ 1470 ↔ 930 ↘ 80
	
week 25	

Rousseau





	2 38209/06/10
	1x E14 max. 40W 230V □
	↑ 415 ↔ 151 ↘ 230
	
week 25	

Rousseau





	3 38207/06/10
	1x E14 max. 40W 230V ⊕
	↑ 200 ↔ 120 ↘ 240
	
week 25	







Camillo

 1 38005/43/10
4x E27 max. 60W 230V ⊕
 ↓ 1140 ↔ 890 ↗ 135
 
week 25





Camillo

 2 38007/43/10
1x E27 max. 60W 230V ⊕
 ↓ 175 ↔ 135 ↗ 190
 
week 25

Camillo





 3 38009/43/10
1x E27 max. 60W 230V ⊞
 ↓ 445 ↔ 150 ↗ 230
 
week 25

Camillo





 4 38006/43/10
5x E27 max. 60W 230V ⊕
 ↓ 1100 ↔ 615 ↗ 615
 
week 25







Delius

	1 40788/43/10
	4x E14 max. 40W 230V ⊕
	↓ 1200 ↔ 1020 ↗ 175
	
week 25	





Delius

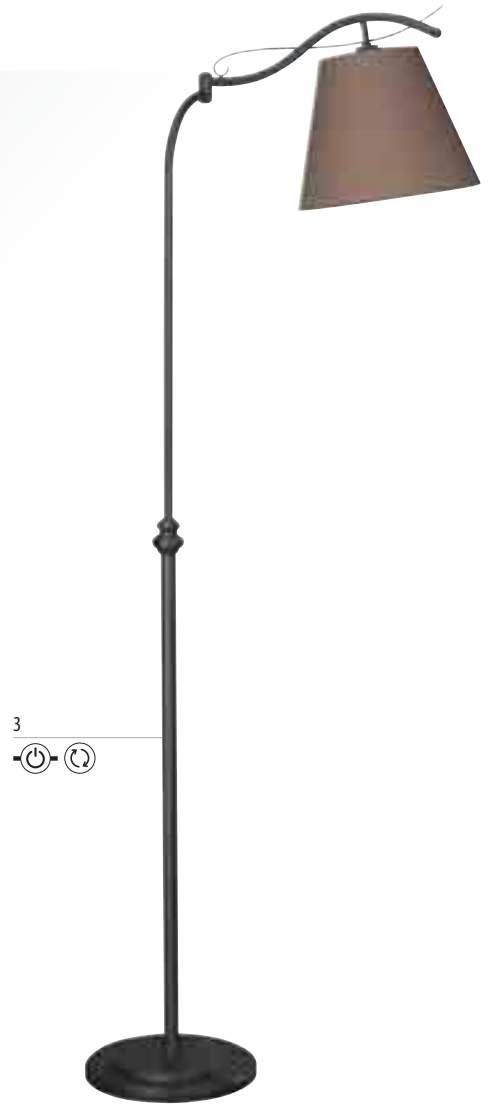
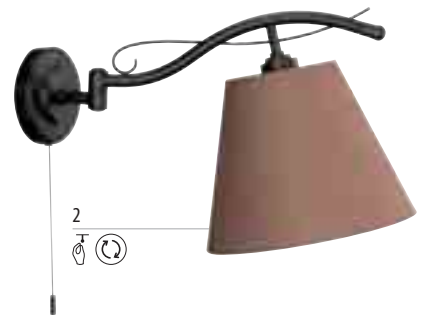
	2 45009/43/10
	1x E14 max. 40W 230V ⊕
	↓ 275 ↔ 175 ↗ 210
	
week 25	

Delius

	3 40817/43/10
	2x E27 max. 60W 230V ⊕
	↓ 1500 ↔ 450 ↗ 450
	
week 25	

Delius

	4 43267/43/10
	1x E27 max. 60W 230V ⊕
	↓ 580 ↔ 280 ↗ 280
	
week 25	



Edward

■	1 37670/86/10
	2x E27 max. 75W 230V ⊕
Y	11097 ↔ 785 ↗ 259
	MET

Edward

■	2 37672/86/10
	1x E14 max. 40W 230V ⊕
Y	1263 ↔ 213 ↗ 400
	MET

Edward

■	3 37673/86/10
	1x E27 max. 75W 230V ⊕
Y	11584 ↔ 260 ↗ 448
	MET

Edward

■	4 37674/86/10
	1x E14 max. 40W 230V ⊕
Y	1673 ↔ 213 ↗ 366
	MET



Edward

1 | 37671/86/10

5x E14 | max. 60W | 230V | Ⓢ






Y | 1 1007 | ← 623 | ↗ 623 |








Save energy








Aki

	1 37665/86/10
	PHILIPS 14W INCL. 1x E27 max. 40W 230V 
	↑ 1800 ↔ 400 ↗ 400
	

Aki

	2 37666/86/10
	PHILIPS 14W INCL. 2x E27 max. 40W 230V 
	↑ 1153 ↔ 1078 ↗ 400
	

Aki

	3 37667/86/10
	PHILIPS 14W INCL. 1x E27 max. 25W 230V 
	↑ 328 ↔ 252 ↗ 416
	



1



2



3

Lambo

1 | 39010/86/10

5x E14 | max. 60W | 230V | ⊕

Y | | 1600 | ← 560 | ↗ 560 |



Lambo

2 | 39011/86/10

8x E14 | max. 60W | 230V | ⊕

Y | | 1600 | ← 580 | ↗ 580 |



Lambo

3 | 39015/86/10

12x E14 | max. 60W | 230V | ⊕

Y | | 1700 | ← 900 | ↗ 900 |



3



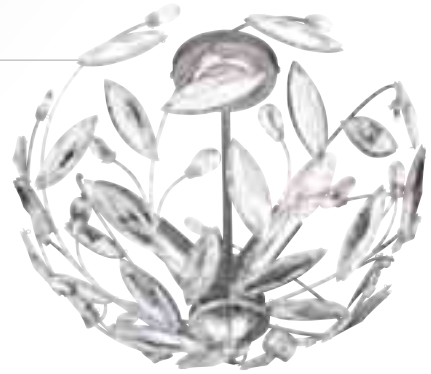
4



2



1



5




Cassius

1 | 41046/48/10

3x E14 | max. 40W | 230V | ⊕

Y | T 340 | ↔ 380 | ↗ 380 |


MET 

Cassius

2 | 41047/48/10

1x E27 | max. 60W | 230V | ⊕

Y | I 870 | ↔ 360 | ↗ 360 |

MET 


Baptiste

3 | 41788/18/10

4 | 41788/43/10

1x E27 | max. 100W | 230V | ⊕

Y | I 940 | ↔ 330 | ↗ 330 |


MET 

Madison

5 | 41814/31/10

5x E14 | max. 60W | 230V | ⊕

Y | I 1000 | ↔ 460 | ↗ 460 |

MET 



1



2



3



4

Cantré

1 | 40859/18/10

2 | 40859/87/10

1x E27 | max. 60W | 230V | ⊕

Y | | 850 | ↔ 345 | ↗ 345 |



week 25

Bourbon

3 | 40860/14/10

4 | 40860/31/10

1x E27 | max. 60W | 230V | ⊕

Y | | 1070 | ↔ 390 | ↗ 390 |



week 25



Fano

1 | 40392/29/10

2 | 40392/86/10

1x E27 | max. 60W | 230V | Ⓢ

Y | | ↑ 980 | → 220 | ↘ 220 |



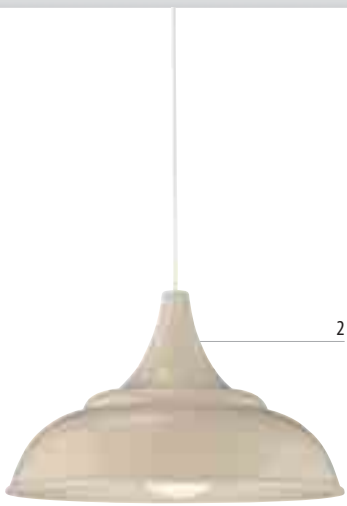
Baldi

3 | 41615/43/10

1x E27 | max. 75W | 230V | Ⓢ

Y | | ↑ 1500 | → 200 | ↘ 200 |





Dunlo

1 | 37411/43/10

3x E27 | max. 75W | 230V | ⊕

| ↑ 1380 | ↔ 972 | ↗ 172 |



Mauno

2 | 40626/31/10

3 | 40626/43/10

1x E27 | max. 40W | 230V | ⊕

| ↑ 1500 | ↔ 360 | ↗ 360 |



Longini

4 | 41613/43/10

1x E27 | max. 60W | 230V | ⊕

| ↑ 1500 | ↔ 313 | ↗ 313 |

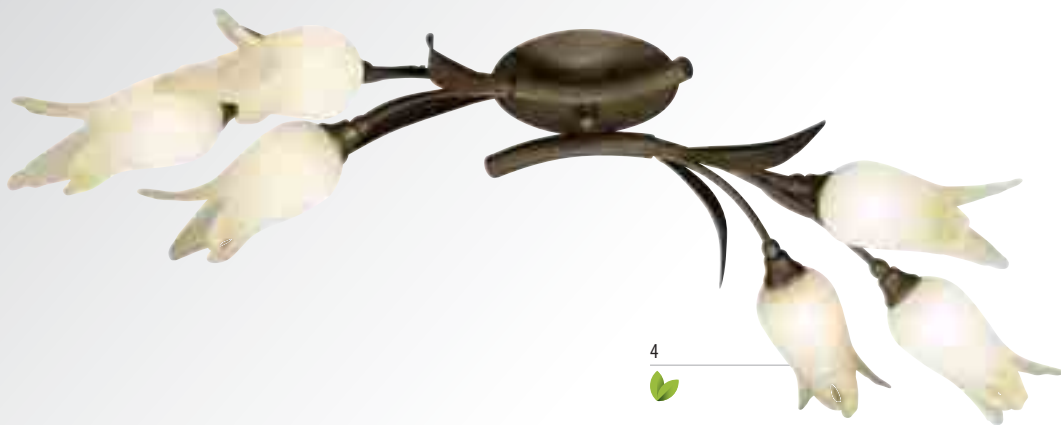




1



2



4



3

Kanto

1 | 36995/43/10

5x E14 | max. 60W | 230V | Ⓢ

Y | | 850 | ↔ 550 | ↗ 550 |



Kanto

2 | 36996/43/10

3x E14 | max. 60W | 230V | Ⓢ

Y | | 850 | ↔ 465 | ↗ 465 |



Stuart

3 | 38842/43/10

PHILIPS Ecohalo 28W INCL.
2x G9 | max. 40W | 230V | Ⓢ

Y | | 440 | ↔ 310 | ↗ 185 |



Stuart

4 | 38845/43/10

PHILIPS Ecohalo 28W INCL.
6x G9 | max. 40W | 230V | Ⓢ

Y | | T 220 | ↔ 820 | ↗ 500 |





Docu

■	1 36375/43/10
	3x E14 max. 40W 230V ⊕
Y	1 1095 ← 590 ↗ 590
	MET

Docu

■	2 36376/43/10
	5x E14 max. 40W 230V ⊕
Y	1 1090 ← 670 ↗ 670
	MET

Docu

■	3 36377/43/10
	1x E14 max. 40W 230V ⊕
Y	1 150 ← 170 ↗ 230
	MET

Docu

■	4 36379/43/10
	1x E14 max. 40W 230V ⊕
Y	1 450 ← 170 ↗ 250
	MET



2



1



3

Kissingo

■	1 37740/43/10
	1x E27 max. 60W 230V ⊕
Y	↑ 1113 ↔ 400 ↗ 400
	MET

Kissingo

■	2 37741/43/10
	2x E27 max. 60W 230V ⊕
Y	↑ 1500 ↔ 680 ↗ 200
	MET

Kissingo

■	3 37745/43/10
	5x E27 max. 60W 230V ⊕
Y	↑ 1000 ↔ 560 ↗ 560
	MET



Descartes

1	2322/01/54
1x E27 max. 60W 230V ⊕	
Y	1 1040 ↔ 360 ↗ 360
MET	U A

Johnson

2	7616/06/54
6x E14 max. 40W 230V ⊕	
Y	1 1000 ↔ 570 ↗ 320
MET	SYN A

Johnson

3	7617/05/54
5x E14 max. 40W 230V ⊕	
Y	1 815 ↔ 510 ↗ 510
MET	SYN A

Descartes

4	7626/01/54
1x E27 max. 60W 230V ⊕	
Y	1 270 ↔ 85 ↗ 190
MET	U A







1







2



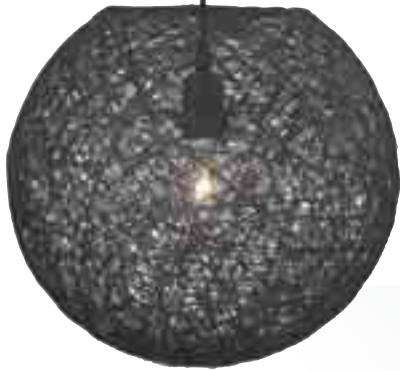
Carnegie

	1 40706/75/10
	1x E27 max. 60W 230V 
	↑ 1500 ↔ 490 ↗ 490
	

Carnegie

	2 43706/75/10
	1x E14 max. 40W 230V 
	↑ 235 ↔ 260 ↗ 260
	

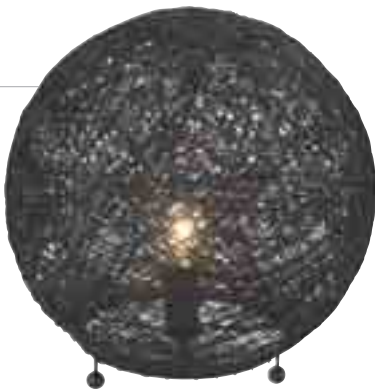
1



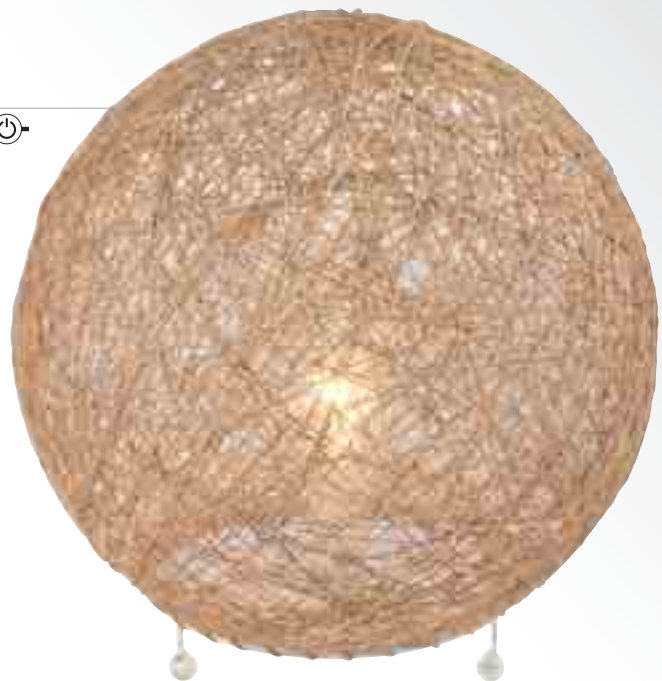
2



3



4



Fanya

■	1 40393/30/10
■	2 40393/75/10
1x E27 max. 60W 230V ⊕	
Y	1450 ↔ 340 ↗ 340
▲	

Fanya

■	3 43393/30/10
■	4 43393/75/10
1x E14 max. 40W 230V □	
Y	1272 ↔ 265 ↗ 265
▲	



Jenkins

■	1 41048/48/10
	1x E27 max. 60W 230V ⊕
Y	↑ 970 ↔ 330 ↗ 330
	MET

Jenkins

■	2 45048/48/10
	1x E27 max. 60W 230V ⊕
Y	↑ 253 ↔ 210 ↗ 95
	MET



1
2x  



2
2x 

Mamo


1 | 42070/17/10

 **PHILIPS 240W INCL.**

1x R7S 118 | max. 300W | 230V | 

 **PHILIPS 28W INCL.**

1x G9 | max. 40W | 230V |

 | ↓ 1830 | ↔ 285 | ↗ 285 |




Foca

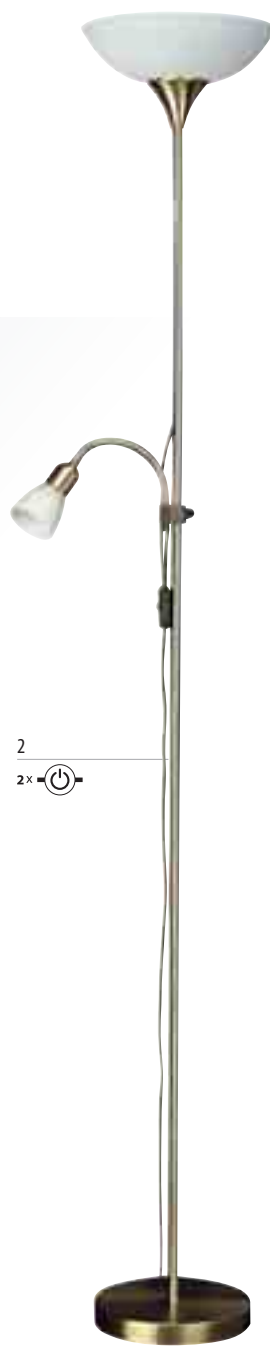
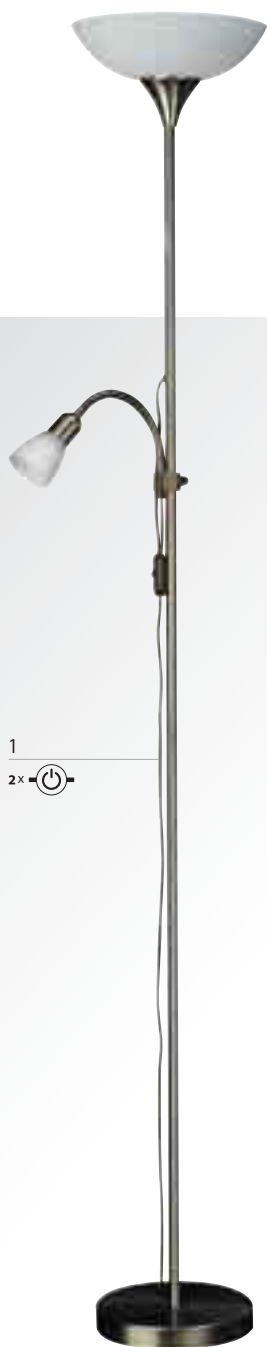
2 | 42084/17/10

1x E14 | max. 40W | 230V | 

1x E27 | max. 100W | 230V |

 | ↓ 1860 | ↔ 275 | ↗ 275 |






Foca

 1 | 42084/06/10

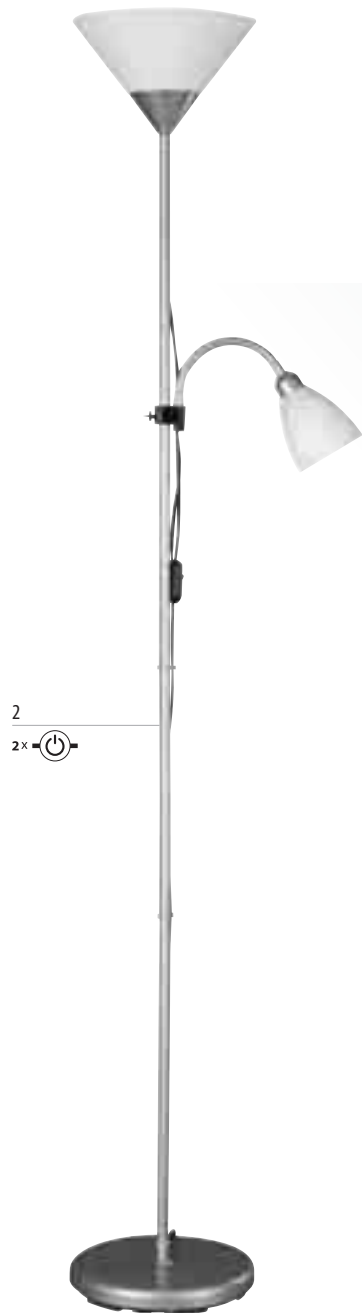
 2 | 42084/12/10

1x E14 | max. 40W | 230V | 

1x E27 | max. 100W | 230V |

 | 1 1860 | ↔ 275 | ↗ 275 |





2
2x 



1
 2x 

Banting


 1 | 42069/43/10

 **PHILIPS 240W INCL.**

1x R7S 118 | max. 300W | 230V | 

 **PHILIPS 28W INCL.**

1x G9 | max. 40W | 230V |

 | \updownarrow 1800 | \leftrightarrow 360 | \swarrow 360 |




Girola

 2 | 42093/31/10

1x E14 | max. 40W | 230V | 

1x E27 | max. 100W | 230V |

 | \updownarrow 1780 | \leftrightarrow 255 | \swarrow 255 |



Nástěnné a stropní
Fali és mennyezeti



3









1









2






Norah

	1 30294/48/10
	PHILIPS 36W INCL. 3x 2G11 max. 36W 230V 
	T 70 ↔ 550 ↗ 550
 	

Norah

	2 30295/48/10
	PHILIPS 36W INCL. 2x 2G11 max. 36W 230V 
	T 70 ↔ 550 ↗ 290
 	


Zeus

	3 33006/17/10
	1x E14 max. 40W 230V 
	T 75 ↔ 180 ↗ 180
 	






Wall & Ceiling
121

Dawn

 1 | 33232/17/10

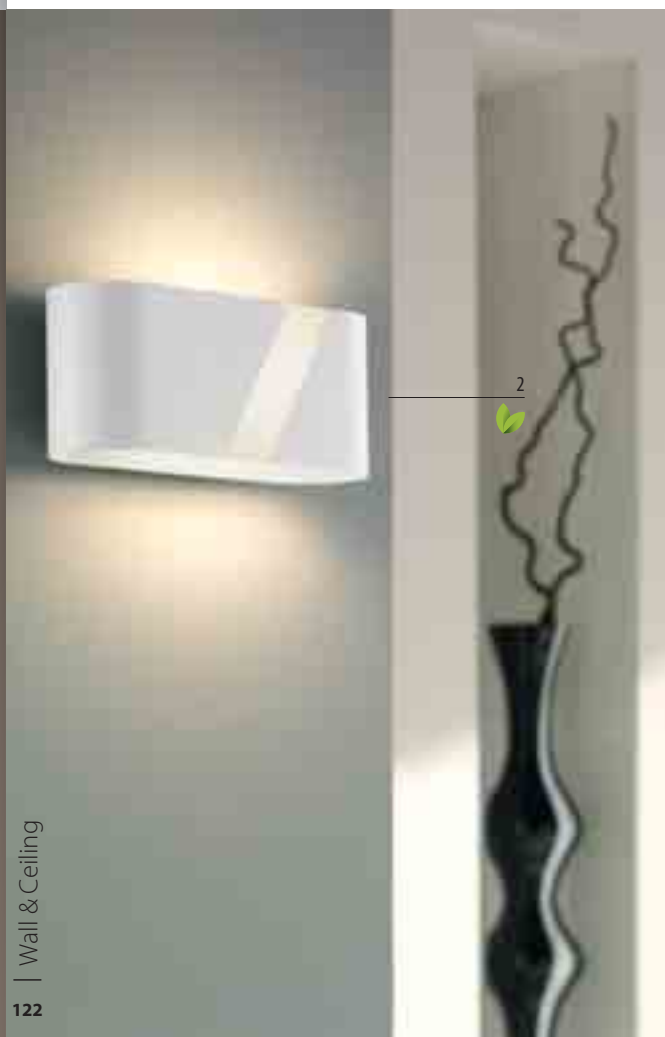
 2 | 33232/31/10

 3 | 33232/74/10

 **PHILIPS 12W INCL.**
1x E14 | max. 12W | 230V | 








 | 180 | ← 301 | ↗ 83 |





Wall & Ceiling
122

Katie

	1 33246/30/10
	2 33246/31/10
	PHILIPS 23W INCL. 1x E27 max. 23W 230V 
	↑ 120 ← 270 ↗ 108
 	



2  



3 


Save energy 



1  






4 

Adriana


 1 | 30194/31/10



 **PHILIPS 23W INCL.**
2x E27 | max. 23W | 230V | 


 | T 85 | ↔ 350 | ↗ 350 |



 

Emily


 2 | 30198/17/10



 **PHILIPS 18W INCL.**
2x E27 | max. 18W | 230V | 


 | T 79 | ↔ 350 | ↗ 350 |



 

Lora


 3 | 30243/48/10



 **PHILIPS 40W INCL.**
1x 2GX13 | max. 40W | 230V | 


 | T 90 | ↔ 405 | ↗ 405 |



 

Adriana

 4 | 33208/31/10

 **PHILIPS 23W INCL.**
1x E27 | max. 23W | 230V | 









 | T 170 | ↔ 228 | ↗ 100 |








Save energy



Susan

	1 30175/30/10
	2 30175/38/10
	PHILIPS 23W INCL. 2x E27 max. 23W 230V 
	T 97 ← 316 ↗ 316
	 

Susan


	3 33200/30/10
	PHILIPS 23W INCL. 1x E27 max. 23W 230V 
	↑ 168 ← 315 ↗ 111
	 




Susan

1 | 33200/38/10

 **PHILIPS 23W INCL.**

1x E27 | max. 23W | 230V | 

 | 168 | ↔ 315 | ↗ 111 |





Wall & Ceiling

126

Gillian



1 | 33206/31/10



PHILIPS 23W INCL.

1x E27 | max. 23W | 230V |



| 190 | 401 | 103 |





Evita

1 | 30200/87/10

PHILIPS 18W INCL.

2x E27 | max. 18W | 230V |

| T 94 | ↔ 400 | ↗ 400 |



Gillian

2 | 33206/93/10

PHILIPS 23W INCL.

1x E27 | max. 23W | 230V |

| I 90 | ↔ 401 | ↗ 103 |



Valerie

3 | 33243/48/10

PHILIPS 23W INCL.

2x E27 | max. 23W | 230V |

| I 225 | ↔ 314 | ↗ 71 |



Patsy

4 | 33277/17/10

1x E27 | max. 60W | 230V |

| I 120 | ↔ 303 | ↗ 75 |





| Wall & Ceiling




128

Inga

1 | 33231/06/10

 **PHILIPS 23W INCL.**

1x E27 | max. 23W | 230V | 

 | 199 |  298 |  101 |





Cube

■ 1 | 33012/17/10

☛ **PHILIPS 50W INCL.**

2x GU10 | max. 50W | 230V | ⊕

☛ | 150 | ↔ 83 | ↗ 85 |

■ MET

Mia

■ 2 | 33115/17/10

☛ **PHILIPS 80W INCL.**

1x R7S 78 | max. 100W | 230V | ⊕

☛ | 190 | ↔ 250 | ↗ 105 |

■ MET ☛

Cleo

■ 3 | 33132/17/10

☛ **PHILIPS 50W INCL.**

2x GU10 | max. 50W | 230V | ⊕

☛ | 166 | ↔ 60 | ↗ 100 |

■ MET

Calista

■ 4 | 33161/17/10

1x E27 | max. 22W | 230V | ⊕

☛ | 150 | ↔ 108 | ↗ 88 |

■ MET



1



2



3



4



5

Quadros

■	1 30012/17/10
	1x E27 max. 100W 230V Ⓢ
Y	T 85 ↔ 360 ↗ 360
	MET

Screen

■	2 33014/17/10
	1x E14 max. 40W 230V Ⓢ
Y	↓ 210 ↔ 300 ↗ 70
	MET

Claire

■	3 33127/17/10
	PHILIPS Ecohalo 28W INCL.
	2x G9 max. 40W 230V
Y	↓ 305 ↔ 90 ↗ 100
	MET

Charlotte

■	4 33160/17/10
	PHILIPS Ecohalo 42W INCL.
	1x G9 max. 60W 230V Ⓢ
Y	↓ 82 ↔ 82 ↗ 92
	MET

Axelle

■	5 33178/17/10
	PHILIPS Ecohalo 42W INCL.
	1x G9 max. 60W 230V Ⓢ
Y	↓ 80 ↔ 80 ↗ 100
	MET



Abbigail

1 | 30491/11/10

1x E27 | max. 60W | 230V | Ⓢ

Y | T 112 | ↔ 339 | ↗ 339 |



Abbigail

2 | 33276/11/10


1x E27 | max. 60W | 230V | Ⓢ

Y | ↓ 180 | ↔ 325 | ↗ 116 |



Greta

3 | 33280/11/10

 **PHILIPS Ecohalo 80W INCL.**
1x R7S 78 | max. 80W | 230V | Ⓢ

Y | ↓ 150 | ↔ 310 | ↗ 87 |





Ivy

■	1 30307/87/10
2x E27 max. 60W 230V ⊕	
Y	T 94 ↔ 400 ↗ 400
■	MET
■	☼

Ivy

■	2 30308/87/10
1x E27 max. 100W 230V ⊕	
Y	T 90 ↔ 290 ↗ 290
■	MET
■	☼

Eris

■	3 33273/68/10
1x E27 max. 60W 230V ⊕	
Y	T 254 ↔ 264 ↗ 89
■	MET
■	☼

Ivy

■	4 33307/87/10
1x E27 max. 60W 230V ⊕	
Y	T 250 ↔ 248 ↗ 109
■	MET
■	☼






1









2




Quadro

	1 30010/67/10
	1x E27 max. 100W 230V 
	T 95 ↔ 290 ↗ 290
	

Zebra

	2 30011/67/10
	1x E27 max. 100W 230V 
	T 95 ↔ 290 ↗ 290
	



Tessa

■	1 30486/87/10
1x E27 max. 60W 230V Ⓢ	
Y	T 111 ↔ 300 ↗ 300
☰	SYN

Adele

■	2 30487/56/10
1x E27 max. 60W 230V Ⓢ	
Y	T 111 ↔ 300 ↗ 300
☰	SYN

Lise

■	3 33272/87/10
1x E27 max. 60W 230V Ⓢ	
Y	T 161 ↔ 337 ↗ 95
☰	SYN



Romy

■	1 30490/11/10
	1x E27 max. 60W 230V Ⓟ
Y	T 110 ↔ 318 ↗ 320
	MET

Lise

■	2 33272/56/10
	1x E27 max. 60W 230V Ⓟ
Y	↓ 160 ↔ 336 ↗ 95
	MET

Ayden

■	3 33274/69/10
	1x E27 max. 60W 230V Ⓟ
Y	↓ 203 ↔ 307 ↗ 123
	MET

Romy

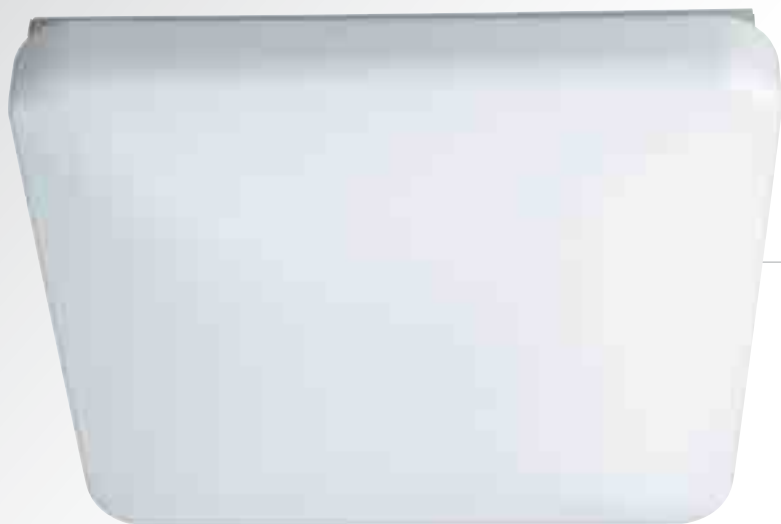
■	4 33275/11/10
	1x E27 max. 60W 230V Ⓟ
Y	↓ 160 ↔ 311 ↗ 119
	MET

 **Save energy**






1 








2 



Belinda

	1 30802/31/10
	PHILIPS 32W INCL.
	1x G10Q max. 32W 230V 
	T 88 ↔ 350 ↗ 350
	
	IP44

Berdine

	2 30842/31/10
	PHILIPS 32W INCL.
	1x G10Q max. 32W 230V 
	T 83 ↔ 370 ↗ 370
	
	IP44



1



2



3



4

Candide

	1 30136/48/10
	1x E27 max. 100W 230V
	T 100 ↔ 317 ↗ 317

Annika

	2 70670/01/11
	1x E27 max. 60W 230V
	T 75 ↔ 255 ↗ 255

Riley

	3 70712/02/17
	2x E14 max. 40W 230V
	T 62 ↔ 310 ↗ 310

Riley

	4 70712/03/17
	3x E14 max. 40W 230V
	T 62 ↔ 405 ↗ 405



Universe

1 | 30050/17/10

2x E27 | max. 75W | 230V | Ⓢ

Y | T 100 | ↔ 340 | ↗ 340 |



Demy

2 | 33050/17/10

1x E27 | max. 60W | 230V | Ⓢ

Y | T 150 | ↔ 290 | ↗ 80 |



Tia

3 | 77050/01/17

4 | 77050/01/56

1x E27 | max. 60W | 230V | Ⓢ

Y | T 85 | ↔ 265 | ↗ 265 |





1



2



4

3



5

6

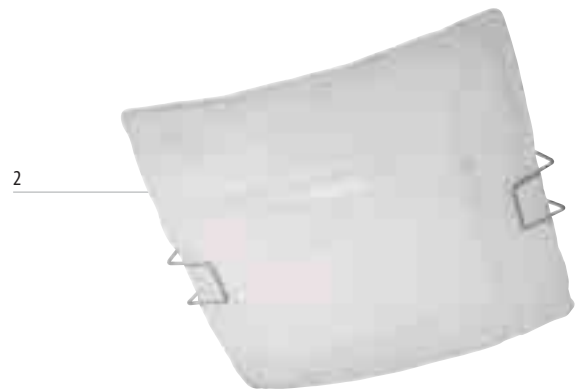


Fergie






<input checked="" type="checkbox"/>	1 70700/01/11
<input checked="" type="checkbox"/>	2 70700/01/17
<input type="checkbox"/>	3 70700/01/31
1x E27 max. 60W 230V Ⓟ	
T 80 ↔ 310 ↗ 310	
<input type="checkbox"/> MET <input type="checkbox"/>	

Fergie






<input checked="" type="checkbox"/>	4 81531/01/11
<input checked="" type="checkbox"/>	5 81531/01/17
<input type="checkbox"/>	6 81531/01/31
1x E27 max. 60W 230V Ⓟ	
↓ 155 ↔ 310 ↗ 80	
<input type="checkbox"/> MET <input type="checkbox"/>	








Ayden

	1 30488/69/10
	1x E27 max. 60W 230V 
	T 118 ↔ 307 ↗ 307
 	

Simone



	2 30493/31/10
	1x E27 max. 60W 230V 
	T 93 ↔ 300 ↗ 300
 	

Simone



	3 33284/31/10
	1x E27 max. 60W 230V 
	T 125 ↔ 300 ↗ 112
 	



Kaitlin

1	30492/87/10
1x E27 max. 60W 230V Ⓢ	
T 96 ↔ 300 ↗ 300	
 	

Kaitlin

2	33283/87/10
1x E14 max. 40W 230V Ⓢ	
↓ 165 ↔ 284 ↗ 86	
 	



Kelsy

□ 1 | 33268/31/10

1x E27 | max. 40W | 230V | Ⓢ

Y | 1180 | ↔ 210 | ↗ 105 |





1



2



3



4

Trudy

	1 30173/53/10
	1x E27 max. 60W 230V
	T 85 ↔ 300 ↗ 300

Crissy

	2 30179/67/10
	1x E27 max. 100W 230V
	T 90 ↔ 290 ↗ 290

Elin

	3 30259/67/10
	1x E27 max. 60W 230V
	I 82 ↔ 300 ↗ 300

Fay

	4 30279/67/10
	1x E27 max. 60W 230V
	T 111 ↔ 300 ↗ 300



Isla

<input type="checkbox"/>	1 31914/31/10
	1x E27 max. 60W 230V Ⓢ
	T 80 ← 300 ↗ 300



1



3



2



4

Sue

1 | 33252/18/10

2 | 33252/43/10

1x E27 | max. 60W | 230V | Ⓢ

Y | | 1204 | ↔ 215 | ↗ 128 |



Flandrina

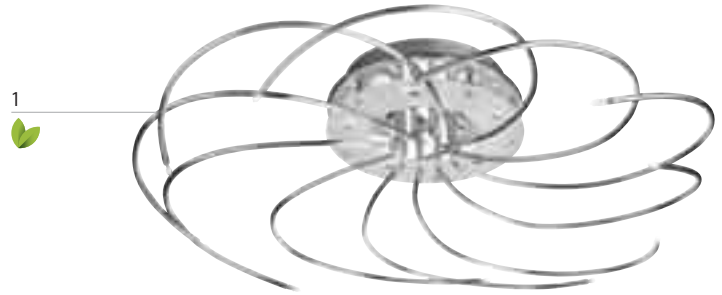
3 | 41757/18/10

4 | 41757/43/10

1x E27 | max. 100W | 230V | Ⓢ

Y | | 1865 | ↔ 235 | ↗ 235 |





Maduro

1 | 37064/11/10

PHILIPS 20W INCL.
10x G4 | max. 20W | 230V 12V | Ⓢ

10W INCL.
5x G4 | max. 10W | 230V |

| T 205 | ↔ 825 | ↗ 825 |

MET

week 25

Maduro

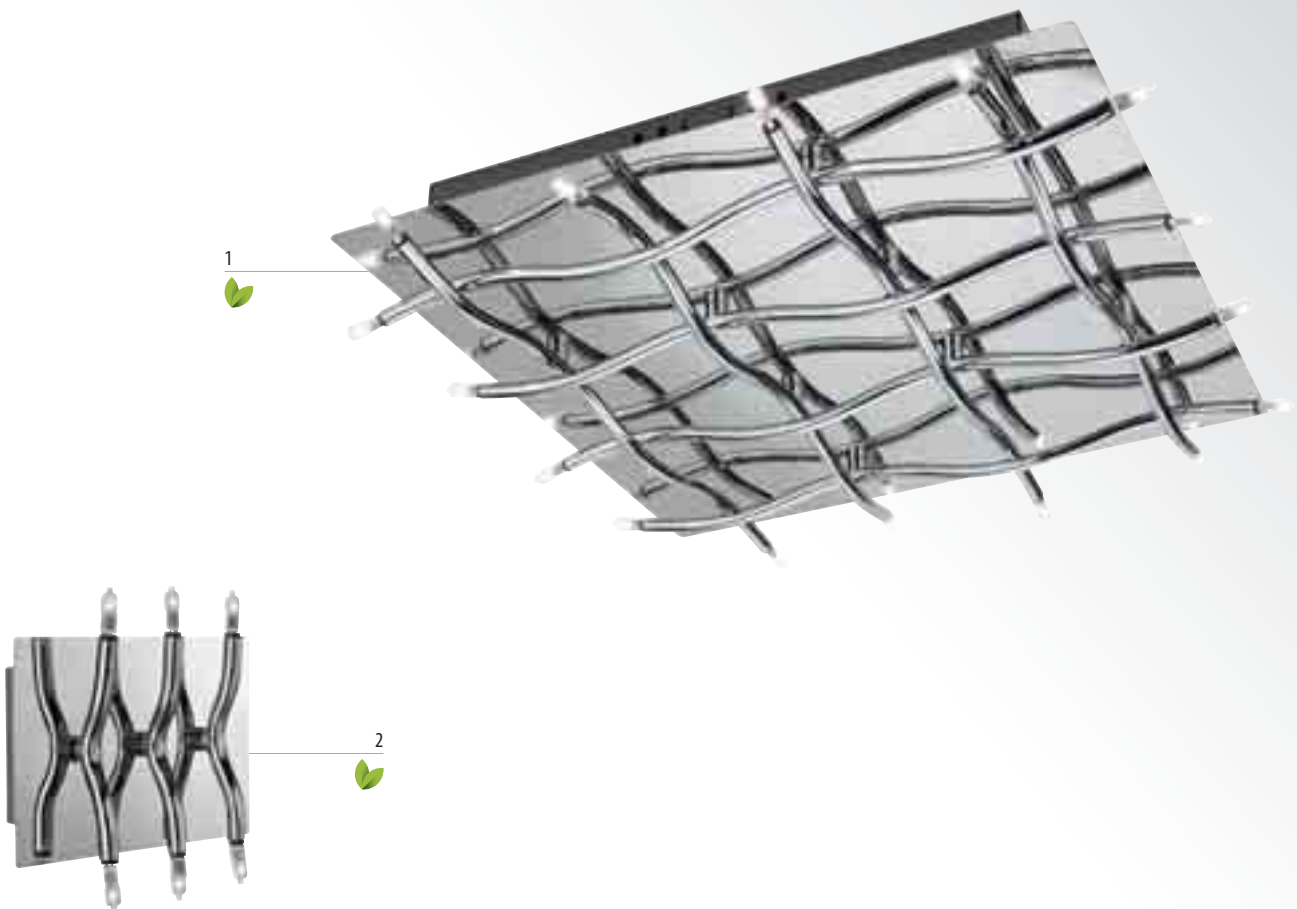
2 | 37065/11/10

PHILIPS 10W INCL.
10x G4 | max. 10W | 230V 12V | Ⓢ

| T 150 | ↔ 515 | ↗ 515 |


MET


week 25



Rossi

 1 | 37985/11/10

 **PHILIPS 10W INCL.**
16x G4 | max. 10W | $\frac{230V}{12V}$ | \ominus


 | T 90 | \leftrightarrow 400 | \nearrow 400 |




week 25

Rossi

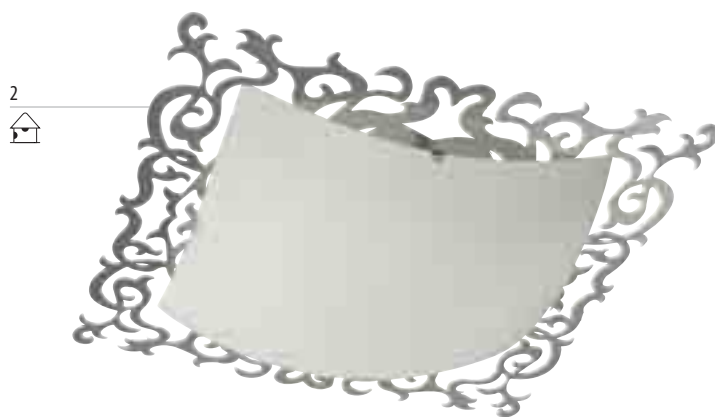
 2 | 37987/11/10

 **PHILIPS 10W INCL.**
6x G4 | max. 10W | $\frac{230V}{12V}$ | \square

 | \updownarrow 155 | \leftrightarrow 170 | \nearrow 66 |



week 25



Rinoa

1 | 30193/01/10

2 | 30193/14/10

1x E27 | max. 100W | 230V | Ⓢ

Y | T 96 | ↔ 413 | ↗ 413





Demy

1 | 33050/06/10

1x E27 | max. 60W | 230V | Ⓢ

Y | | 150 | ↔ 290 | ↗ 80 |



Nicole

2 | 33065/06/10

3 | 33065/17/10

PHILIPS Ecohalo 80W INCL.






1x R7S 78 | max. 80W | 230V | Ⓢ

Y | | 100 | ↔ 165 | ↗ 105 |










Madison

	1 70708/02/06
	2x E27 max. 40W 230V 
	T 120 ↔ 305 ↗ 305
 	

Tia

	2 77050/01/06
	1x E27 max. 60W 230V 
	T 85 ↔ 265 ↗ 265
 	



Fergie

1 | 81531/01/70

2 | 81531/01/71

1x E27 | max. 60W | 230V | Ⓢ

Y | 1165 | ↔ 315 | ↘ 80 |





Caroline

<input type="checkbox"/>	1 30023/31/10
	1x E27 max. 100W 230V
	T 170 ↔ 150 ↗ 150

Irina

<input type="checkbox"/>	2 70172/01/60
	1x E27 max. 60W 230V
	T 105 ↔ 180 ↗ 180

Estella

<input type="checkbox"/>	3 70173/01/60
	1x E27 max. 60W 230V
	T 105 ↔ 180 ↗ 180



1



2



3

Macy

	1 77027/01/43
	1x E27 max. 60W 230V
	T 85 ↔ 300 ↗ 300

Macy

	2 77027/02/43
	2x E27 max. 60W 230V
	T 110 ↔ 405 ↗ 405

Macy

	3 80595/01/43
	1x E27 max. 60W 230V
	T 155 ↔ 300 ↗ 80



Zara

<input type="checkbox"/>	1 70748/02/31
<input checked="" type="checkbox"/>	2 70748/02/43
2x E27 max. 60W 230V Ⓢ	
Y T 95 ↔ 405 ↗ 405	

Zara

<input type="checkbox"/>	3 70748/21/31
1x E27 max. 60W 230V Ⓢ	
Y T 80 ↔ 300 ↗ 300	



Ashley

1 | 81748/01/43







1x E27 | max. 60W | 230V | Ⓢ

Y | 1155 | ↔ 300 | ↗ 75 |










Evita

	1 30200/86/10
	PHILIPS 18W INCL. 2x E27 max. 18W 230V 
	T 94 ↔ 400 ↗ 400
 	

Patsy

	2 33277/86/10
	1x E27 max. 60W 230V 
	↑ 120 ↔ 303 ↗ 75
 	



1

2

Joanna

■	1 30494/43/10
	2x E27 max. 60W 230V ⊕
Y	T 140 ↔ 358 ↗ 358
	☰ MET







Joanna

■	2 33285/43/10
	1x E27 max. 60W 230V ⊕
Y	↓ 123 ↔ 358 ↗ 188
	☰ MET







 Save energy

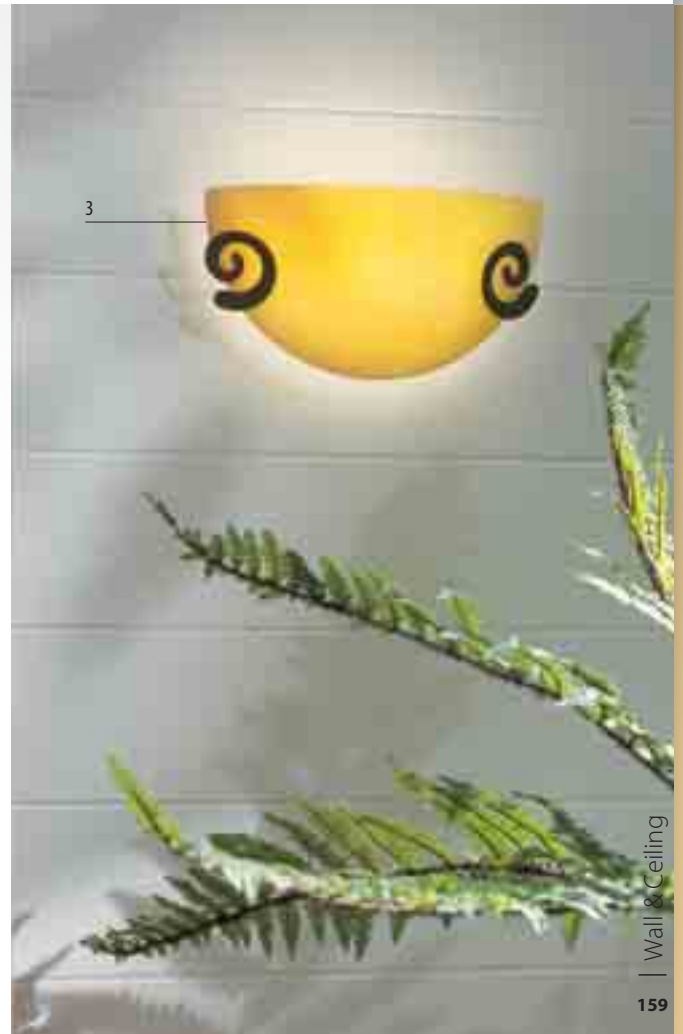


Sienna

	1 30270/43/10
	PHILIPS 23W INCL. 1x E27 max. 23W 230V 
	T 118 ↔ 316 ↗ 316
	

Sienna

	2 33256/43/10
	PHILIPS 15W INCL. 1x E27 max. 15W 230V 
	↑ 160 ↔ 300 ↗ 88
	



Jasmine

■	1 30096/43/10
	1x E27 max. 60W 230V Ⓢ
Y	T 100 ↔ 310 ↗ 310
⚠	MET

Jasmine

■	2 30097/43/10
	1x E27 max. 100W 230V Ⓢ
Y	T 120 ↔ 420 ↗ 420
⚠	MET

Jasmine

■	3 33096/43/10
	1x E27 max. 60W 230V Ⓢ
Y	I 165 ↔ 300 ↗ 90
⚠	MET







2







1

Cecilia

	1 30184/43/10
	1x E27 max. 100W 230V 
	T 98 ← 360 ↗ 360
	

Aaliyah

	2 33185/86/10
	1x E14 max. 40W 230V 
	↑ 206 ← 227 ↗ 72
	



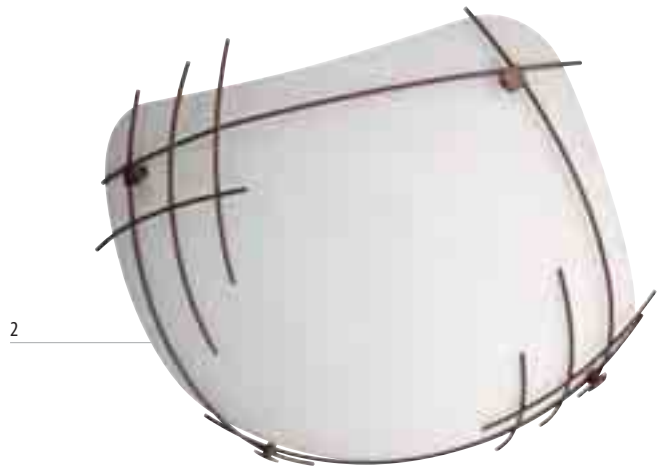
Cecilia

1 | 33204/43/10

1x E27 | max. 60W | 230V | Ⓟ

Y | 1320 | ↔ 200 | ↗ 111 |





Colleen

■	1 30495/86/10
	1x E27 max. 60W 230V Ⓢ
Y	T 111 ↔ 300 ↗ 300
☰	MET

Yolanda

■	2 30497/86/10
	2x E27 max. 60W 230V Ⓢ
Y	T 118 ↔ 376 ↗ 363
☰	MET

Colleen

■	3 33286/86/10
	1x E27 max. 60W 230V Ⓢ
Y	T 158 ↔ 308 ↗ 103
☰	MET



Rihanna

1 | 33260/43/10



PHILIPS 14W INCL.

1x E27 | max. 14W | 230V |



| 1 330 | ↔ 235 | ↗ 118 |





Save energy

Lina

1 | 33261/06/10

2 | 33261/17/10

power LED PHILIPS 7,5W INCL. | PowerLED

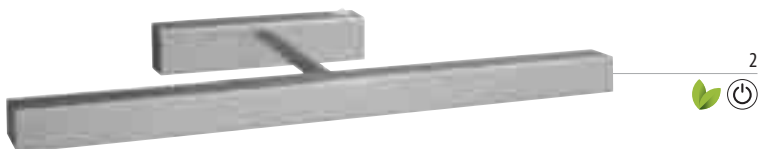
1x LED | max. 7,5W | SELV |

| 1 125 | 100 | 478 |

















Save energy 



Lynne

	1 33080/06/10
	2 33080/48/10
	PHILIPS 13W INCL. 1x G5 max. 13W 230V 
	T 51 ↔ 555 ↗ 222
	

Lynne

	3 33081/06/10
	4 33081/48/10
	PHILIPS 8W INCL. 1x G5 max. 8W 230V 
	T 51 ↔ 329 ↗ 221
	




Matisse

1 | 33087/06/10

2 | 33087/17/10

 PHILIPS 28W INCL.

2x G9 | max. 28W | 230V | 

 | 180 | ↔ 300 | ↗ 200 |





1



2



3

Sienna

1 | 81670/01/06

1x E14 | max. 40W | 230V | Ⓢ

Y | | 110 | ↔ 210 | ↗ 225 |



Sienna

2 | 81670/02/06

3 | 81670/02/11

1x E14 | max. 40W | 230V | Ⓢ

Y | | 120 | ↔ 295 | ↗ 222 |



Bodová světla

Spot




Alrakis

1 | 52253/31/10

 **PHILIPS 12W INCL.**

3x E14 | max. 12W | 230V | Ⓢ

 | T 152 | ↔ 192 | ↗ 192 |






Save energy 




Alrakis

1 | 52250/31/10

 **PHILIPS 12W INCL.**

1x E14 | max. 12W | 230V | 


 | T 152 | ← 82 | ↗ 82 |




Alrakis

2 | 52252/31/10

 **PHILIPS 12W INCL.**

2x E14 | max. 12W | 230V | 

 | T 152 | ← 305 | ↗ 82 |



Save energy



Adela

■	1 50950/17/10
💡	PHILIPS 12W INCL. 1x E14 max. 12W 230V Ⓢ
Y	T 125 ↔ 80 ↗ 80
Ⓢ	Ⓢ

Adela

■	2 50952/17/10
💡	PHILIPS 12W INCL. 2x E14 max. 12W 230V Ⓢ
Y	T 112 ↔ 365 ↗ 90
Ⓢ	Ⓢ

Adela

■	3 50959/17/10
💡	PHILIPS 12W INCL. 3x E14 max. 12W 230V Ⓢ
Y	T 145 ↔ 300 ↗ 300
Ⓢ	Ⓢ



1



2

Save energy 




4






3

Lilac

■ 1 | 55770/17/10

 **PHILIPS 12W INCL.**
1x E14 | max. 12W | 230V | ⊕


 | T 112 | ↔ 81 | ↗ 81 |


 



week 25

Lilac

■ 2 | 55772/17/10

 **PHILIPS 12W INCL.**
2x E14 | max. 12W | 230V | ⊕


 | T 140 | ↔ 340 | ↗ 100 |


 



week 25

Lilac

■ 3 | 55774/17/10

 **PHILIPS 12W INCL.**
4x E14 | max. 12W | 230V | ⊕


 | T 140 | ↔ 895 | ↗ 100 |


 



week 25

Lilac

■ 4 | 55779/17/10

 **PHILIPS 12W INCL.**
3x E14 | max. 12W | 230V | ⊕

 | T 145 | ↔ 300 | ↗ 300 |

week 25

3



Save energy



2



4

Amperi

■	1 51230/17/10
💡	PHILIPS 12W INCL. 1x E14 max. 12W 230V Ⓢ
Y	T 115 ↔ 100 ↗ 100
Ⓜ	Ⓜ

Amperi

■	2 51231/17/10
💡	PHILIPS 12W INCL. 1x E14 max. 12W 230V Ⓢ
Y	T 465 ↔ 100 ↗ 100
Ⓜ	Ⓜ

Amperi

■	3 51234/17/10
💡	PHILIPS 12W INCL. 4x E14 max. 12W 230V Ⓢ
Y	T 150 ↔ 760 ↗ 120
Ⓜ	Ⓜ

Amperi

■	4 51239/17/10
💡	PHILIPS 12W INCL. 3x E14 max. 12W 230V Ⓢ
Y	T 150 ↔ 305 ↗ 305
Ⓜ	Ⓜ



1



2

Save energy 




3




4

Celosia

■ 1 | 52300/17/10

 **PHILIPS 8W INCL.**
1x E14 | max. 8W | 230V | ⊕


 | T 102 | ↔ 80 | ↗ 80 |




week 25

Celosia

■ 2 | 52302/17/10

 **PHILIPS 8W INCL.**
2x E14 | max. 8W | 230V | ⊕

 | T 119 | ↔ 332 | ↗ 98 |




week 25

Celosia

■ 3 | 52303/17/10

 **PHILIPS 8W INCL.**
3x E14 | max. 8W | 230V | ⊕


 | T 102 | ↔ 194 | ↗ 194 |




week 25

Celosia

■ 4 | 52304/17/10

 **PHILIPS 8W INCL.**
4x E14 | max. 8W | 230V | ⊕

 | T 131 | ↔ 927 | ↗ 110 |



week 25



Save energy



Atria

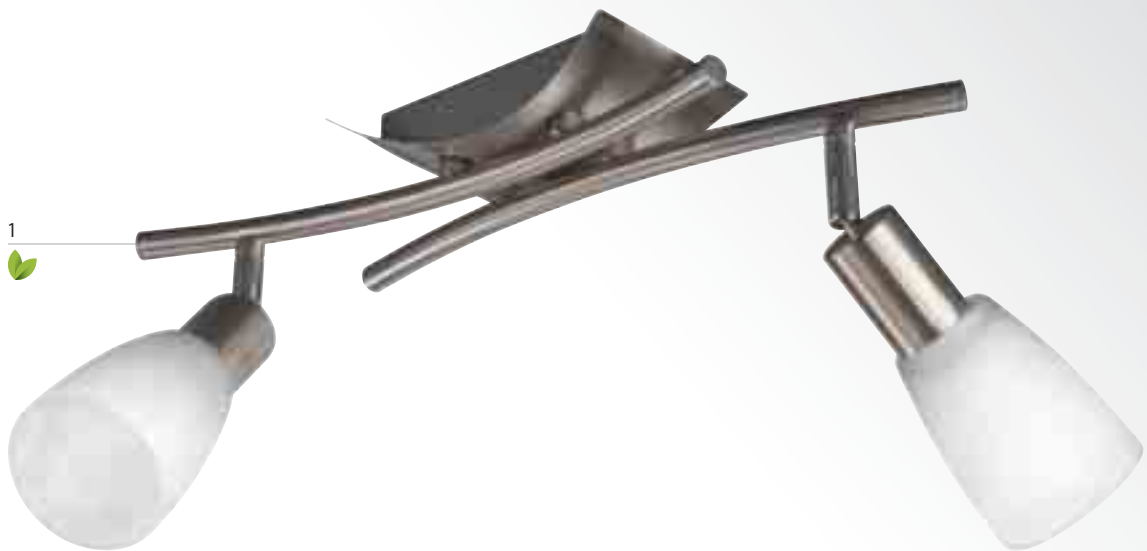
■	1 50910/17/10
	PHILIPS 12W INCL. 1x E14 max. 12W 230V Ⓢ
	T 90 ↔ 150 ↗ 80

Atria

■	2 50914/17/10
	PHILIPS 12W INCL. 4x E14 max. 12W 230V Ⓢ
	T 140 ↔ 850 ↗ 110




Save energy 




Atria

1 | 50912/17/10

 **PHILIPS 12W INCL.**

2x E14 | max. 12W | 230V | 


 | T 140 | ← 360 | ↗ 110 |




Atria

2 | 50916/17/10

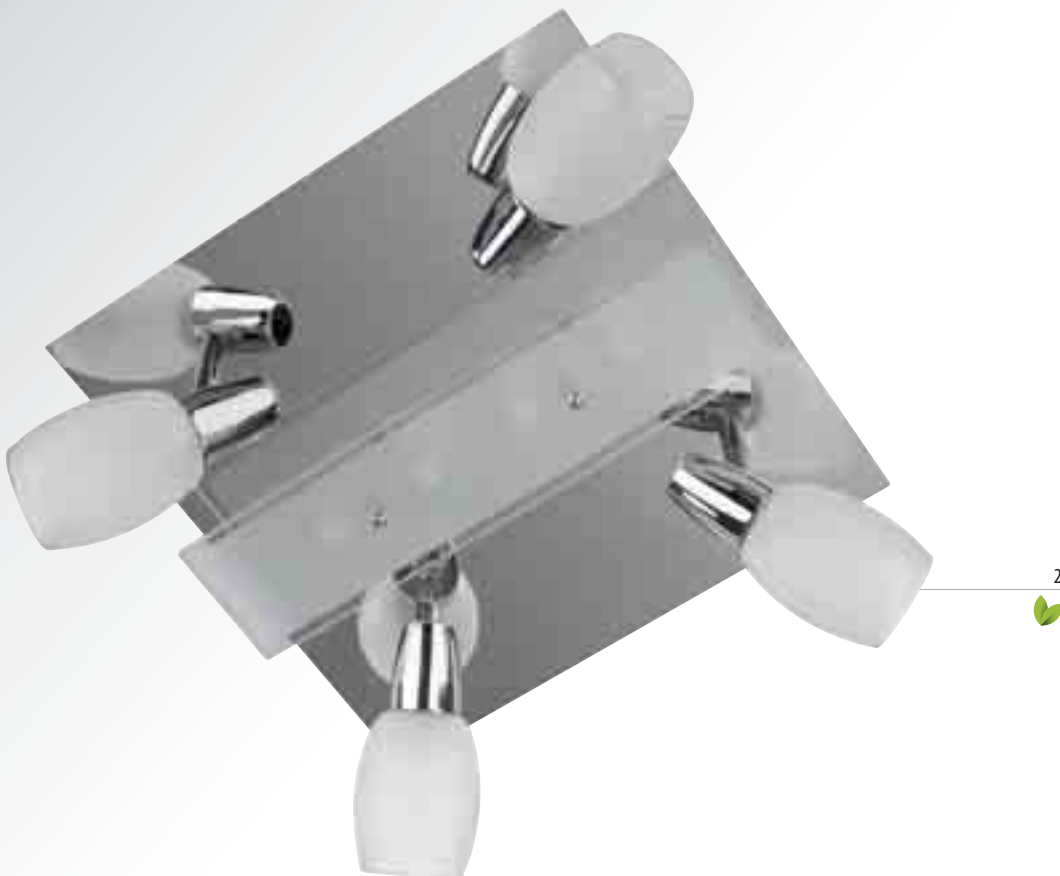
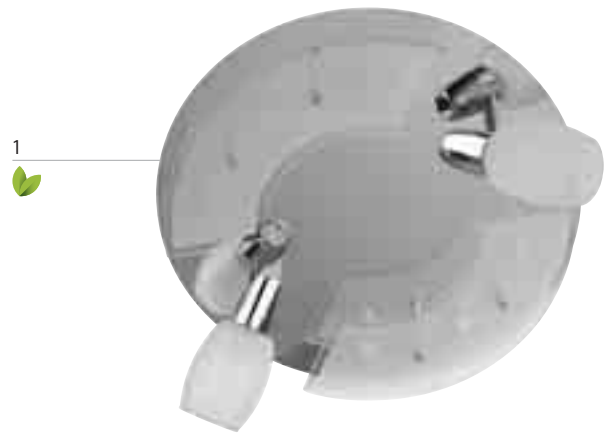
 **PHILIPS 12W INCL.**

6x E14 | max. 12W | 230V | 

 | T 180 | ← 1115 | ↗ 340 |



Save energy



Lavender

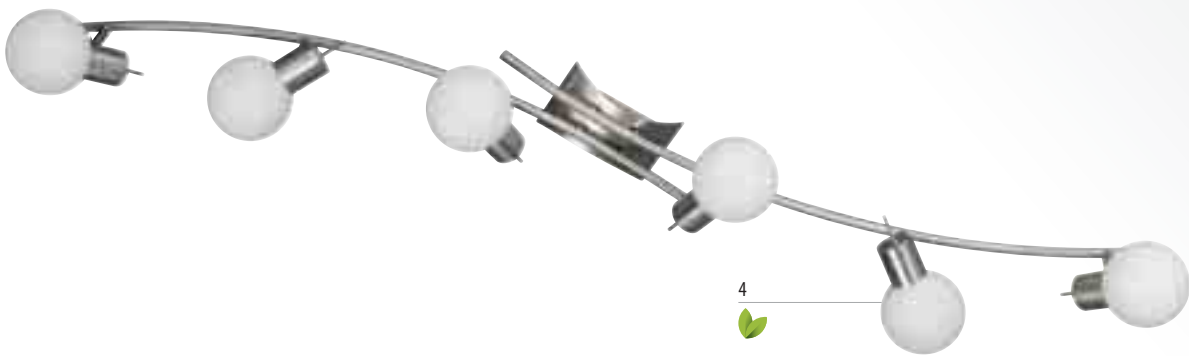
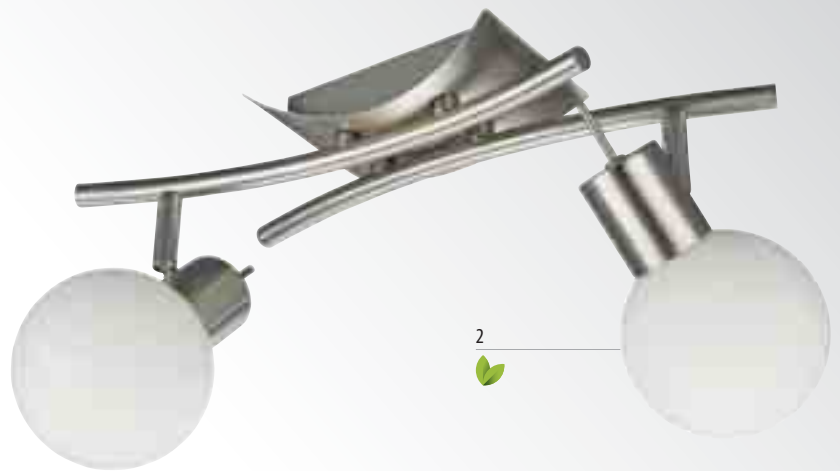
	1 55882/11/10
	PHILIPS 12W INCL. 2x E14 max. 12W 230V
	PHILIPS 28W INCL. 6x G9 max. 28W 230V
	T 120 ↔ 370 ↗ 370

Lavender







	2 55884/11/10
	PHILIPS 12W INCL. 4x E14 max. 12W 230V
	PHILIPS 28W INCL. 4x G9 max. 28W 230V
	T 120 ↔ 320 ↗ 320









Save energy 









Azalea

	1 50900/17/10
	PHILIPS 12W INCL.
	1x E14 max. 12W 230V 
	T 140 ↔ 150 ↗ 100
	







Azalea

	2 50902/17/10
	PHILIPS 12W INCL.
	2x E14 max. 12W 230V 
	T 170 ↔ 370 ↗ 150
	

Azalea

	3 50904/17/10
	PHILIPS 12W INCL.
	4x E14 max. 12W 230V 
	T 170 ↔ 870 ↗ 150
	





Azalea

	4 50906/17/10
	PHILIPS 12W INCL.
	6x E14 max. 12W 230V 
	T 170 ↔ 870 ↗ 150
	





Save energy







Alpina

■	1 55830/17/10
	PHILIPS 12W INCL. 1x E14 max. 12W 230V Ⓢ
	T 98 ← 95 ↗ 95
 	

Alpina

■	2 55832/17/10
	PHILIPS 12W INCL. 2x E14 max. 12W 230V Ⓢ
	T 125 ← 275 ↗ 100
 	

Alpina







■	3 55839/17/10
	PHILIPS 12W INCL. 3x E14 max. 12W 230V Ⓢ
	T 125 ← 300 ↗ 300
 	









Save energy 



Alpina

	1 55834/17/10
	PHILIPS 12W INCL.
	4x E14 max. 12W 230V 
	T 140 ← 715 ↗ 100
	

Alpina





	2 55835/17/10
	PHILIPS 12W INCL.
	5x E14 max. 12W 230V 
	T 160 ← 1155 ↗ 330
	







 Save energy







Liatrix

	1 55730/31/10
	PHILIPS 50W INCL.
	1x GU10 max. 50W 230V ⊕
	T 120 ↔ 100 ↗ 100
	
	week 25





Liatrix

	2 55732/31/10
	PHILIPS 50W INCL.
	2x GU10 max. 50W 230V ⊕
	T 110 ↔ 320 ↗ 80
	
	week 25

Liatrix

	3 55733/31/10
	PHILIPS 50W INCL.
	3x GU10 max. 50W 230V ⊕
	T 120 ↔ 230 ↗ 230
	
	week 25

Liatrix

	4 55734/31/10
	PHILIPS 50W INCL.
	4x GU10 max. 50W 230V ⊕
	T 150 ↔ 825 ↗ 120
	
	week 25



1



2

Save energy 



3




4

Liatris

1 | 55730/30/10

 **PHILIPS 50W INCL.**

1x GU10 | max. 50W | 230V | ⊕

 | T 120 | ↔ 100 | ↗ 100 |




week 25

Liatris

2 | 55732/30/10

 **PHILIPS 50W INCL.**

2x GU10 | max. 50W | 230V | ⊕

 | T 110 | ↔ 320 | ↗ 80 |




week 25

Liatris

3 | 55733/30/10

 **PHILIPS 50W INCL.**

3x GU10 | max. 50W | 230V | ⊕

 | T 120 | ↔ 230 | ↗ 230 |




week 25

Liatris

4 | 55734/30/10

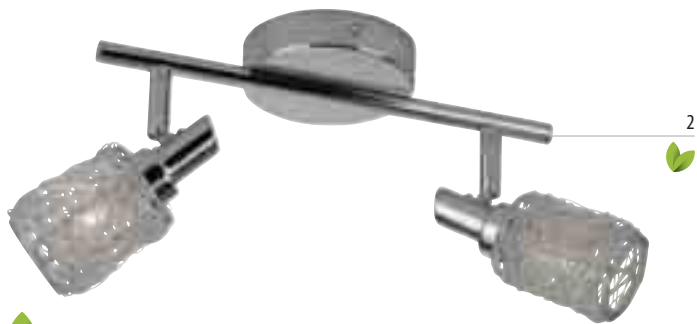
 **PHILIPS 50W INCL.**

4x GU10 | max. 50W | 230V | ⊕

 | T 150 | ↔ 825 | ↗ 120 |



week 25



Save energy



Clarkia

1 | 55760/11/10

PHILIPS 28W INCL.
1x G9 | max. 28W | 230V | ⊕

| T 115 | ↔ 80 | ↗ 130 |

week 25

Clarkia

2 | 55762/11/10

PHILIPS 28W INCL.
2x G9 | max. 28W | 230V | ⊕

| T 125 | ↔ 275 | ↗ 100 |

week 25

Clarkia

3 | 55763/11/10

PHILIPS 28W INCL.
3x G9 | max. 28W | 230V | ⊕

| T 125 | ↔ 475 | ↗ 100 |

week 25

Clarkia

4 | 55764/11/10

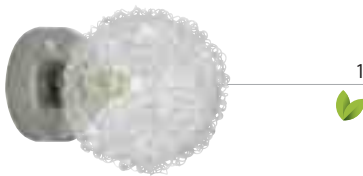
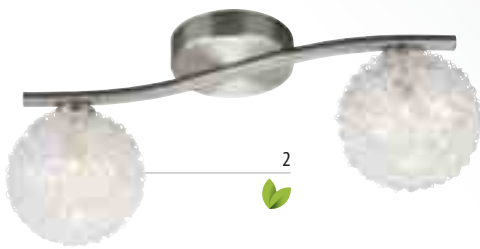
PHILIPS 28W INCL.
4x G9 | max. 28W | 230V | ⊕

| T 125 | ↔ 475 | ↗ 100 |

week 25






Save energy 





Zinna

1 | 55820/17/10



 **PHILIPS 28W INCL.**
1x G9 | max. 40W | 230V | 


 | T 145 | ← 115 | ↗ 115 |



 

Zinna

2 | 55822/17/10



 **PHILIPS 28W INCL.**
2x G9 | max. 40W | 230V | 


 | T 155 | ← 390 | ↗ 115 |



 

Zinna

3 | 55824/17/10



 **PHILIPS 28W INCL.**
4x G9 | max. 40W | 230V | 


 | T 165 | ← 880 | ↗ 115 |



 

Zinna

4 | 55829/17/10



 **PHILIPS 28W INCL.**
3x G9 | max. 40W | 230V | 


 | T 155 | ← 375 | ↗ 375 |



 

Zinna

5 | 55825/17/10

 **PHILIPS 28W INCL.**
5x G9 | max. 40W | 230V | 







 | T 165 | ← 880 | ↗ 320 |







Save energy



Hosta

	1 55815/11/10
	PHILIPS 28W INCL. 5x G9 max. 28W 230V 
	T 165 ← 560 ↗ 560
 	

Hosta







	2 55814/11/10
	PHILIPS 28W INCL. 4x G9 max. 28W 230V 
	T 145 ← 850 ↗ 103
 	









Save energy 









Hosta

	1 55810/11/10
	PHILIPS 28W INCL. 1x G9 max. 28W 230V 
	T 120 ← 80 ↗ 80
	

Hosta

	2 55812/11/10
	PHILIPS 28W INCL. 2x G9 max. 28W 230V 
	T 137 ← 360 ↗ 107
	

Hosta

	3 55819/11/10
	PHILIPS 28W INCL. 3x G9 max. 28W 230V 
	T 130 ← 300 ↗ 300
	

Save energy

2

1



Aster

1 | 55753/11/10

PHILIPS 28W INCL.
3x G9 | max. 28W | 230V | ⊕

| T 105 | ↔ 290 | ↗ 290 |

MET

week 25

Aster

2 | 55755/11/10

PHILIPS 28W INCL.
5x G9 | max. 28W | 230V | ⊕

| T 1200 | ↔ 945 | ↗ 62 |

MET






week 25








Save energy 








Aster

	1 55750/11/10
	PHILIPS 28W INCL. 1x G9 max. 28W 230V ⊕
	T 85 ↔ 80 ↗ 100
	
week 25	

Aster

	2 55752/11/10
	PHILIPS 28W INCL. 2x G9 max. 28W 230V ⊕
	T 105 ↔ 360 ↗ 100
	
week 25	

Aster

	3 55754/11/10
	PHILIPS 28W INCL. 4x G9 max. 28W 230V ⊕
	T 105 ↔ 710 ↗ 100
	
week 25	



Nano

■	1 55420/11/10
⚡	PHILIPS 50W INCL.
	1x GU10 max. 50W 230V Ⓢ
Y	T 104 ↔ 100 ↗ 100
	MET ▲

Nano

■	2 55423/11/10
⚡	PHILIPS 50W INCL.
	3x GU10 max. 50W 230V Ⓢ
Y	T 105 ↔ 402 ↗ 110
	MET ▲




Nano

1 | 55422/11/10

 PHILIPS 50W INCL.

2x GU10 | max. 50W | 230V | ⊕

 | T 104 | ← 263 | ↗ 110 |




Nano

2 | 55424/11/10

 PHILIPS 50W INCL.

4x GU10 | max. 50W | 230V | ⊕

 | T 105 | ← 260 | ↗ 260 |





Cosmos

■	1 52060/17/10
	1x E14 max. 40W 230V ⊕
Y	T 90 ↔ 120 ↗ 90
	MET

Cosmos

■	2 52061/17/10
	1x E14 max. 25W 230V ⊕
Y	T 90 ↔ 90 ↗ 420
	MET

Cosmos

■	3 52062/17/10
	2x E14 max. 40W 230V ⊕
Y	T 110 ↔ 260 ↗ 110
	MET

Cosmos

■	4 52064/17/10
	4x E14 max. 40W 230V ⊕
Y	T 120 ↔ 260 ↗ 260
	MET



Aura

■	1 52030/17/10
1x E14 max. 40W 230V ⊕	
T 90 ↔ 80 ↗ 80	

Aura

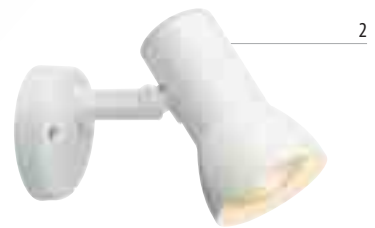
■	2 52031/17/10
1x E14 max. 12W 230V □	
T 280 ↔ 82 ↗ 320	

Aura

■	3 52033/17/10
3x E14 max. 40W 230V ⊕	
T 117 ↔ 680 ↗ 95	

Aura

■	4 52038/17/10
4x E14 max. 40W 230V ⊕	
T 117 ↔ 1320 ↗ 110	



Lares

<input type="checkbox"/>	1 2793/63/31
	3x E27 max. 60W 230V
	T 135 ↔ 265 ↗ 265

Lares

<input type="checkbox"/>	2 4920/61/31
	1x E27 max. 60W 230V
	↑ 85 ↔ 85 ↗ 145

Lares

<input type="checkbox"/>	3 4922/61/31
	1x E27 max. 60W 230V
	↑ 160 ↔ 80 ↗ 145

Lares

<input type="checkbox"/>	4 4924/62/31
	2x E27 max. 60W 230V
	T 130 ↔ 386 ↗ 78



Pales

<input type="checkbox"/>	1 4140/61/31
	1x E14 max. 40W 230V ☐
	T 125 ↔ 85 ↗ 85

Pales

<input type="checkbox"/>	2 4140/62/31
	2x E14 max. 40W 230V ☐
	T 110 ↔ 280 ↗ 85

Pales

<input type="checkbox"/>	3 4145/63/31
	3x E14 max. 40W 230V ☐
	T 110 ↔ 290 ↗ 290

Pales

<input type="checkbox"/>	4 4147/64/31
	4x E14 max. 40W 230V ☐
	T 175 ↔ 720 ↗ 110

3
Save energy








1








4






Kajam

	1 52240/43/10
	7W INCL. 1x E14 max. 7W 230V 
	T 80 → 110 ↗ 110
	






Kajam

	2 52242/43/10
	7W INCL. 2x E14 max. 7W 230V 
	T 101 → 280 ↗ 176
	

Kajam

	3 52244/43/10
	7W INCL. 4x E14 max. 7W 230V 
	T 101 → 803 ↗ 173
	

Kajam

	4 52249/43/10
	7W INCL. 3x E14 max. 7W 230V 
	T 100 → 300 ↗ 300
	



Lipo

■	1 55610/05/10
☹	PHILIPS 50W INCL.
	1x GU10 max. 50W 230V ⊕
⋈	T 110 ↔ 80 ↙ 90
	GALV MET

Lipo

■	2 55612/05/10
☹	PHILIPS 50W INCL.
	2x GU10 max. 50W 230V ⊕
⋈	T 110 ↔ 150 ↙ 150
	GALV MET

Lipo






■	3 55614/05/10
☹	PHILIPS 50W INCL.
	4x GU10 max. 50W 230V ⊕
⋈	T 131 ↔ 845 ↙ 150
	GALV MET

Lipo






■	4 55618/05/10
☹	PHILIPS 50W INCL.
	4x GU10 max. 50W 230V ⊕
⋈	T 110 ↔ 210 ↙ 210
	GALV MET








Petrol

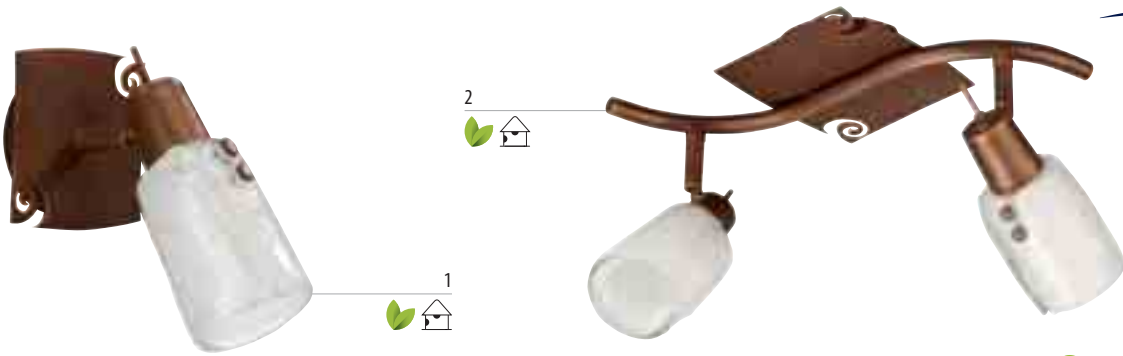
	1 52130/43/10
	7W INCL. 1x E14 max. 8W 230V 
	T 139 ↔ 97 ↗ 97
	

Petrol

	2 52132/43/10
	7W INCL. 2x E14 max. 8W 230V 
	T 209 ↔ 395 ↗ 97
	

Petrol







	3 52134/43/10
	7W INCL. 4x E14 max. 8W 230V 
	T 204 ↔ 894 ↗ 98
	









Save energy 









Chara

	1 52210/43/10
	PHILIPS 12W INCL.
	1x E14 max. 12W 230V 
	T 109 ← 80 ↗ 80
	







Chara

	2 52212/43/10
	PHILIPS 12W INCL.
	2x E14 max. 12W 230V 
	T 128 ← 280 ↗ 176
	

Chara

	3 52214/43/10
	PHILIPS 12W INCL.
	4x E14 max. 12W 230V 
	T 137 ← 812 ↗ 173
	

Chara

	4 52219/43/10
	PHILIPS 12W INCL.
	3x E14 max. 12W 230V 
	T 127 ← 300 ↗ 300
	



1

2



Save energy



4



3

Spots
200

Protea

1 | 55790/86/10

PHILIPS 12W INCL.

1x E14 | max. 12W | 230V | Ⓢ

Y | T 93 | ← 95 | ↗ 95 |



Protea

2 | 55792/86/10

PHILIPS 12W INCL.

2x E14 | max. 12W | 230V | Ⓢ

Y | T 110 | ← 275 | ↗ 80 |



Protea

3 | 55794/86/10

PHILIPS 12W INCL.

4x E14 | max. 12W | 230V | Ⓢ

Y | T 110 | ← 695 | ↗ 80 |



Protea

4 | 55799/86/10

PHILIPS 12W INCL.

3x E14 | max. 12W | 230V | Ⓢ

Y | T 110 | ← 300 | ↗ 300 |






Save energy 




Nolana

1 | 55800/86/10

 **PHILIPS 12W INCL.**

1x E14 | max. 12W | 230V | 


 | T 95 | ← 95 | ↗ 125 |




Nolana

2 | 55802/86/10

 **PHILIPS 12W INCL.**

2x E14 | max. 12W | 230V | 


 | T 125 | ← 330 | ↗ 95 |




Nolana

3 | 55804/86/10

 **PHILIPS 12W INCL.**

4x E14 | max. 12W | 230V | 

 | T 135 | ← 792 | ↗ 95 |




Nolana

4 | 55809/86/10

 **PHILIPS 12W INCL.**

3x E14 | max. 12W | 230V | 

 | T 125 | ← 325 | ↗ 325 |






Hosta

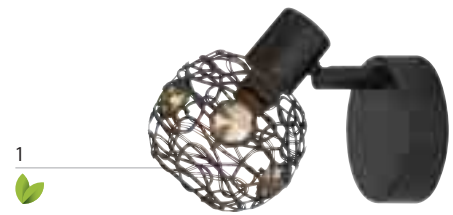
1 | 55819/43/10

 **PHILIPS** Ecohalo 28W INCL.

3x G9 | max. 40W | 230V | 

 | T 130 | ↔ 300 | ↗ 300 |

















Save energy 









Hosta

	1 55810/43/10
	PHILIPS Ecohalo 28W INCL. 1x G9 max. 28W 230V 
	T 80 ← 80 ↗ 120
	







Hosta

	2 55812/43/10
	PHILIPS Ecohalo 28W INCL. 2x G9 max. 40W 230V 
	T 137 ← 360 ↗ 107
	

Hosta

	3 55814/43/10
	PHILIPS Ecohalo 28W INCL. 4x G9 max. 40W 230V 
	T 145 ← 850 ↗ 103
	

Hosta

	4 55815/43/10
	PHILIPS Ecohalo 28W INCL. 5x G9 max. 28W 230V 
	T 165 ← 560 ↗ 560
	

1



2



Save energy



4



3



Chimo

	1 55490/29/10
	2 55490/93/10
	PHILIPS 28W INCL. 1x G9 max. 40W 230V
	T 87 ↔ 88 ↗ 88

Chimo







	3 55493/29/10
	4 55493/93/10
	PHILIPS 28W INCL. 3x G9 max. 40W 230V
	T 81 ↔ 203 ↗ 203









Save energy 



Chimo

	1 55492/29/10
	2 55492/93/10
	PHILIPS 28W INCL.
	2x G9 max. 40W 230V 
	T 88 ↔ 203 ↗ 88
	

Chimo

	3 55494/29/10
	4 55494/93/10
	PHILIPS 28W INCL.
	4x G9 max. 40W 230V 
	T 102 ↔ 804 ↗ 120
	

Koncepty interiérů
Beltéri koncepció

TOPSELECTION
premium lighting



TOPSELECTION
premium lighting



Top Selection

jen to nejlepší z osvětlení

Top Selection

kínálatunk fénypontja

CZ *Top Selection je exkluzivní a vysoce kvalitní řada kolekce Massive, která nabízí elegantní a nadčasový design za dostupnou cenu. Všechny výrobky v sobě spojují teplo dekorativního osvětlení a propracovanost moderního, soudobého svítidla, nicméně si vždy zachovávají svou specifickou osobnost. Výrobky v řadě Top Selection splňují naše vysoké standardy a jejich povrchová úprava je výjimečná, stejně jako kvalita přiložené žárovky.*

Nadčasový design, prvotřídní kvalita

Řada Top Selection nabízí rozsáhlou řadu položek: každá z nich je svým designem jedinečná. Ať máte zájem o moderní, přitažlivá bodová světla, prvotřídní nástěnná svítidla nebo odvážná stropní svítidla, v řadě Top Selection najdete něco, co se vám zalíbí. Kolekce je aktuální díky výběru nových výrobků se soudobým designem využívajícím úsporné žárovky a nejnovější technologii Power LED.

Řada Top Selection nabízí výhradně prvotřídní výrobky a může se pochlubit vysokými standardy: naše výrobky se vyznačují nejen dokonalou povrchovou úpravou a jsou vyrobeny pouze z materiálů nejvyšší kvality, ale rovněž splňují přísné evropské předpisy, které jim udělují označení EMEC nacházející se na obalu. To vše je zárukou dlouhé životnosti svítidel Top Selection. Navíc zaručují skvělou kvalitu a energetickou účinnost a především dokonalý světelný výkon: všechny prvky řady Top Selection se dodávají se žárovkou Philips, kterou si takové svítidlo opravdu zaslouží.

V neposlední řadě bere kolekce Top Selection velmi vážně uživatelskou přívětivost. Dobře promyšlený design a návod k použití obsahující přehledné pokyny k instalaci vám pomohou instalovat vybraný výrobek Top Selection bez jakýchkoli potíží.

HU *A Top Selection a Massive kiváló minőségű termékeket kínál, exkluzív termékcsaládja, amely hagyományos, elegáns kialakítású termékeket kínál elérhető áron. A termékek dekoratív, meleg fényt sugároznak, a lámpatestek korszerű kialakításúak, és minden egyes modellnek megvan a saját egyénisége. A Top Selection termékeknél a részleteknél is adunk a minőségre, például a készülékek lakkozását vagy a hozzájuk kínált fényforrást illetően.*

Hagyományos kialakítás, kiváló minőség

A Top Selection termékcsalád sok-sok tagjának mind megvan a maga különleges, egyedi arculata. Akár modern és mutatós spotlámpát, akár stílusos falilámpát, akár merész vonalú mennyezeti lámpát keres, a Top Selection termékcsaládban biztosan talál valamit, ami megnyeri a tetszését. A termékcsalád számos újdonságot is kínál, újszerű kialakítással, energiatakarékos lámpákkal és a korszakalkotó Power LED technológiával.

A Top Selection termékeknél minden szempontból magasra tettük a mércét: a kiváló minőségű bevonat és alapanyagok mellett ezek a lámpatestek a legszigorúbb európai előírásoknak is megfelelnek, ezt bizonyítja a csomagoláson látható EMEC címke is. Így a Top Selection termékek garantáltan hosszú élettartamúak lesznek. Mindezek tetejében valamennyi Top Selection lámpatesthez Philips fényforrás is jár, amely nem csupán kiváló minőségű, energiatakarékos világítást ad, de a fénykibocsátása is remek, így nagyszerűen kiegészíti a készülékeket.

Végül, de nem utolsósorban, a Top Selection nagyon komolyan veszi a felhasználóbarátság szempontját: gondos tervezésük és a világos, egyértelmű utasításokat tartalmazó felhasználói kézikönyv révén a Top Selection világítótesteket pillanatok alatt felszerelheti.



TOPSELECTION
premium lighting



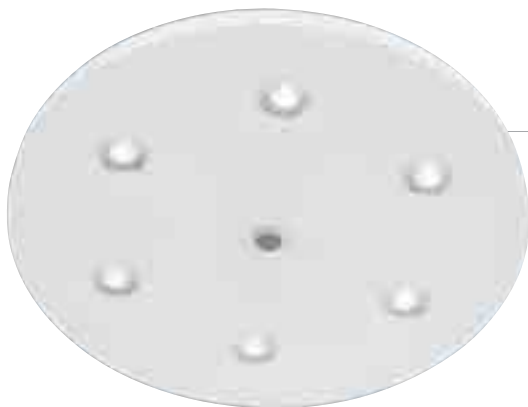
Save energy

Pauline

<input type="checkbox"/>	1 33257/31/10
<input checked="" type="checkbox"/>	2 33257/48/10
LED PHILIPS 2,5W INCL. P-LED	
2x LED max. 2,5W SELV	
Y 128 ↔ 148 ↗ 94	
<input type="checkbox"/> ALU	

Leah

<input type="checkbox"/>	3 33259/31/10
<input checked="" type="checkbox"/>	4 33259/48/10
LED PHILIPS 2,5W INCL. P-LED	
2x LED max. 2,5W SELV	
Y 146 ↔ 50 ↗ 115	
<input type="checkbox"/> ALU	



2
power
LED



Save energy

Pauline

1 | 32157/31/10

LED PHILIPS 2,5W INCL. | P-LED

9x LED | max. 2,5W | SELV |

| T 36 | ↔ 230 | ↗ 230 |

ALU

Louise

2 | 32158/31/10

LED PHILIPS 2,5W INCL. | P-LED

6x LED | max. 2,5W | SELV |

| T 47 | ↔ 240 | ↗ 240 |

ALU



TOPSELECTION
premium lighting



1
power
LED



2
power
LED

Save energy

Leah

1 | 32159/31/10

2 | 32159/48/10

LED PHILIPS 7,5W INCL. | PP-LED

1x LED | max. 7,5W | SELV |

| T 57 | ← 158 | ↗ 158 |

ALU




Louise

1 | 33258/31/10

LED PHILIPS 2,5W INCL. | P-LED

3x LED | max. 2,5W |  SELV | 

 | 1 157 | ↔ 157 | ↗ 138 |

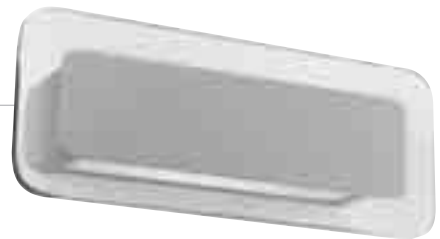
 



1 








2  









3  







Eve

	1 32145/48/10
	PHILIPS 60W INCL.
	1x 2GX13 max. 60W 230V 
	T 92 ↔ 438 ↗ 438
	

Eden

	2 34103/48/10
	PHILIPS 12W INCL.
	2x E14 max. 12W 230V 
	↑ 120 ↔ 500 ↗ 72
 	

Eden






	3 34104/48/10
	PHILIPS 12W INCL.
	1x E14 max. 12W 230V 
	↑ 120 ↔ 300 ↗ 72
 	








Save energy 








Dorothy

	1 32115/17/10
	PHILIPS 42W INCL. 1x G9 max. 60W 230V \oplus
	T 53 \leftrightarrow 237 \swarrow 237
	






Dorothy

	2 32116/17/10
	PHILIPS 80W INCL. 1x R7S 78 max. 100W 230V \oplus
	T 68 \leftrightarrow 370 \swarrow 370
	

Adria

	3 32129/17/10
	PHILIPS 23W INCL. 2x E27 max. 23W 230V \oplus
	T 91 \leftrightarrow 320 \swarrow 320
	

Adria

	4 32130/17/10
	PHILIPS 23W INCL. 3x E27 max. 23W 230V \oplus
	T 91 \leftrightarrow 420 \swarrow 420
	



1

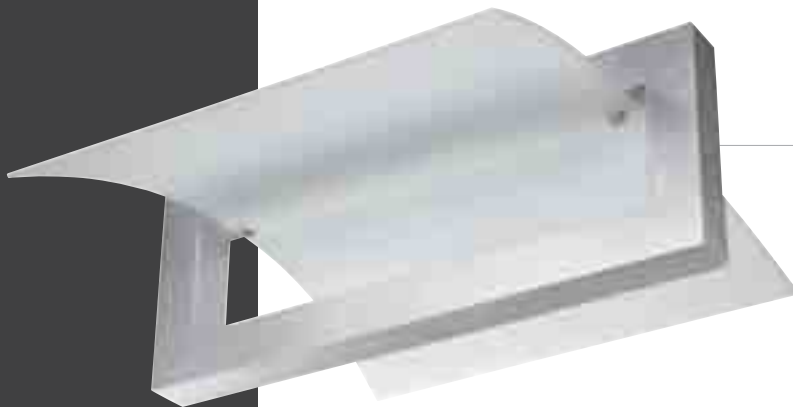


3



Save energy

TOPSELECTION
premium lighting



2



4



Estelle

	1 32146/48/10
	PHILIPS 23W INCL. 2x E27 max. 23W 230V
	T 86 ↔ 400 ↗ 400

Felicia

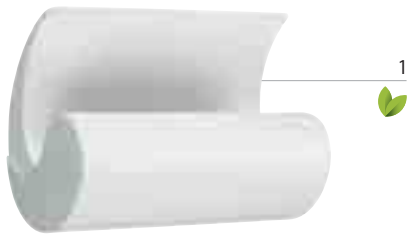
	2 32148/48/10
	PHILIPS 80W INCL. 2x R7S 78 max. 100W 230V
	T 180 ↔ 480 ↗ 475

Anika

	3 34124/48/10
	PHILIPS 80W INCL. 1x R7S 78 max. 100W 230V
	T 60 ↔ 222 ↗ 105

Felicia

	4 34128/48/10
	PHILIPS 80W INCL. 1x R7S 78 max. 100W 230V
	T 475 ↔ 226 ↗ 180



Save energy 



Top Selection


219

Zita

 1 | 33211/31/10

 2 | 33211/48/10



 **PHILIPS 80W INCL.**
1x R7S 78 | max. 100W | 230V | 


 | \uparrow 115 | \leftrightarrow 159 | \swarrow 100 |



Catherine

 3 | 34101/17/10



 **PHILIPS 80W INCL.**
1x R7S 78 | max. 100W | 230V | 


 | \uparrow 120 | \leftrightarrow 355 | \swarrow 107 |



Tamara

 4 | 34118/48/10

 **PHILIPS 28W INCL.**
2x G9 | max. 40W | 230V | 

 | \uparrow 115 | \leftrightarrow 380 | \swarrow 95 |









 **Save energy**

TOPSELECTION
premium lighting







2



Monica

	1 32125/17/10
	PHILIPS 28W INCL. 3x G9 max. 40W 230V 
	T 119 ↔ 330 ↗ 330
 	

Monica

	2 34112/17/10
	PHILIPS 28W INCL. 2x G9 max. 40W 230V 
	↓ 200 ↔ 300 ↗ 124
 	






1
 

Monica

 1 | 34111/17/10

 **PHILIPS 28W INCL.**

1x G9 | max. 40W | 230V | 

 | 170 |  140 |  124 |



AQUA

Bathroom Lighting



AQUA

Bathroom Lighting



Aqua světelná koupel

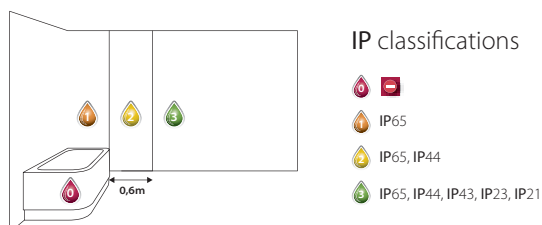
Aqua fürdőzés a fényben

CZ *Dobré osvětlení v koupelně je cenné, protože tato oblast vyžaduje jak jasné světlo, abyste viděli, co děláte, tak nenásilné celkové osvětlení, jehož použití ráno po probuzení bude pohodlné a příjemné. Osvětlení AQUA tyto potřeby dokonale splňuje. Jde o ucelenou řadu svítidel připravených k instalaci, která jsou určena právě pro koupelnu. Zajišťují zřetelné, jasné světlo, které se ihned rozsvítí v oblastech, kde je nejvíce třeba, a přitom vytvářejí celkově příjemnou a klidnou atmosféru. A co více, svítidla AQUA jsou pečlivě konstruována tak, aby byla ve vlhkém prostředí bezpečná a trvanlivá. Vyznačují se také snadnou instalací a údržbou.*

Vaše bezpečnost je na prvním místě

Pokud jde o volbu svítidla do koupelny, je bezpečnost na prvním místě. Proto řada AQUA překračuje i ty nejprísnejší evropské bezpečnostní standardy a předpisy pro osvětlení koupelen. Nabízí také široký výběr oficiálního hodnocení IP (Ingress Protection neboli ochrany IP), zajišťující různé stupně odolnosti proti vodě pro každou potřebu koupelny.

Ať hledáte nástěnné svítidlo, stropnici, montovaná nebo zapuštěná bodová světla, řada AQUA vám vždy nabídne řešení, které hledáte a osvětlí vaši koupelnu tak, abyste byli dokonale spokojeni.



HU *A jó világítás elengedhetetlen a fürdőszobában. Ez egy olyan terület, ahol egyaránt szükség van az erős fényre – hogy láthassuk, amit csinálunk – és egy halványabb, szórt fényű világításra, ami kényelmes és kellemes kora reggel vagy éjszaka. Az AQUA termékek tökéletesen megfelelnek ezeknek az igényeknek. Ezeket a felszerelésre kész lámpatesteket kifejezetten fürdőszobai használatra tervezték. Tiszta, erős, azonnali fényt nyújtanak azokon a területeken, ahol Önnek leginkább szüksége van rá, s emellett nyugodt és kellemes környezetet teremtenek maguk körül. Mi több, az AQUA termékcsaládot kifejezetten úgy tervezték, hogy nedves környezetben is biztonságosan és hosszú élettartammal működjenek, és könnyű legyen felszerelni, valamint karbantartani őket.*

Az Ön biztonsága az első

A fürdőszobai világítás kiválasztásának legfontosabb szempontja a biztonság. Az AQUA ezért lépi túl még a fürdőszoba-világításra vonatkozó legszigorúbb európai biztonsági szabványokat és előírásokat is. A termékcsalád különböző hivatalos IP (behatolás illetve por- és pára elleni védelem) besorolással rendelkező termékeket nyújt, amelyek minden fürdőszobai funkcióhoz más-más szintű pára-állósági szintet kínálnak.

Akár falilámpát, akár mennyezeti világítást, akár rögzített vagy süllyesztett spotlámpát keres, az AQUA segít Önnek megtalálni azt a megoldást, amit szeretne. Lámpáink tökéletesen az Ön igényeinek megfelelően ragyogják be fürdőszobáját.

Save energy

AQUA
Bathroom Lighting



1
power LED



2
power LED



3
power LED

Surf

<input type="checkbox"/>	1 32071/31/10
	PHILIPS 22W INCL. 1x 2GX13 max. 22W 230V ☉
LED	0.96W INCL. 16-LED 1x LED max. 0.96W 230V-3.2V ☉
	T 90 ↔ 360 ↗ 360
	ALU MET
	IP44

Bubbles

<input type="checkbox"/>	2 32083/31/10
	PHILIPS 7,5W INCL. PowerLED 1x LED max. 7,5W 230V-SELV ☉
	T 56 ↔ 181 ↗ 181
	ALU MET
	IP44

Bubbles


<input type="checkbox"/>	3 32084/31/10
	PHILIPS 7,5W INCL. PowerLED 3x LED max. 7,5W 230V-SELV ☉
	T 48 ↔ 312 ↗ 312
	ALU MET
	IP44




Save energy 



Brenna

 1 | 32026/11/10


 **PHILIPS 20W INCL.**
2x E27 | max. 20W | 230V | ⊕

 | ↑ 73 | ↔ 300 | ↘ 300 |




IP44

Brenna

 2 | 34141/11/10

 **PHILIPS 12W INCL.**
1x E14 | max. 12W | 230V | ⊕

 | ↑ 191 | ↔ 126 | ↘ 181 |




IP44

Ura

 3 | 34144/11/10

 4 | 34144/31/10

 **PHILIPS 12W INCL.**
1x E14 | max. 12W | 230V | ⊕

 | ↑ 196 | ↔ 72 | ↘ 84 |









IP44









AQUA
Bathroom Lighting









Sade

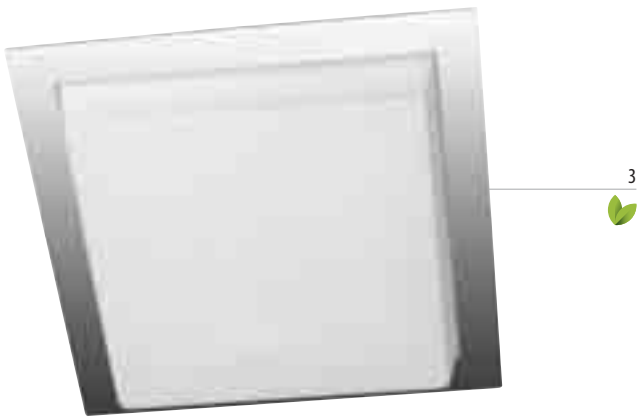
	1 34142/11/10
	PHILIPS 12W INCL. 1x E14 max. 12W 230V 
	↓ 151 ↔ 77 ↗ 142
 	
IP21	

Wade

	2 34143/11/10
	PHILIPS 12W INCL. 1x E14 max. 12W 230V 
	↓ 143 ↔ 57 ↗ 102
 	
IP21	

Vesi


	3 34145/11/10
	PHILIPS 12W INCL. 1x E14 max. 12W 230V 
	↓ 158 ↔ 67 ↗ 112
 	
IP44	



Naida

■ 1 | 34136/11/10

 **PHILIPS 23W INCL.**
2x E27 | max. 23W | 230V | 

 | ↑ 120 | ↔ 630 | ↘ 91 |


 

IP44

Naida

■ 2 | 34137/11/10

 **PHILIPS 20W INCL.**
1x E27 | max. 20W | 230V | 

 | ↑ 120 | ↔ 326 | ↘ 91 |


 

IP44

Naida

■ 3 | 34138/11/10

 **PHILIPS 23W INCL.**
2x E27 | max. 23W | 230V | 

 | ↑ 91 | ↔ 400 | ↘ 400 |

IP44

AQUA
Bathroom Lighting



Aqua
230

Oasis

1 | 34131/11/10

PHILIPS 9W INCL.

1x GX53 | max. 9W | 230V | Ⓢ

| 151 | ↔ 183 | ↗ 146 |

MET SYN

IP44

Oasis

2 | 34312/11/10

PHILIPS 9W INCL.

2x GX53 | max. 9W | 230V | Ⓢ






| 151 | ↔ 370 | ↗ 146 |

MET SYN






IP44








Glacier

	1 32034/11/10
	PHILIPS Ecohalo 28W INCL. 4x G9 max. 40W 230V \ominus
	T 150 \leftrightarrow 260 \nearrow 260
 	
IP21	






Glacier

	2 34081/11/10
	PHILIPS Ecohalo 28W INCL. 1x G9 max. 40W 230V \ominus
	\updownarrow 135 \leftrightarrow 165 \nearrow 127
 	
IP21	

Glacier

	3 34082/11/10
	PHILIPS Ecohalo 28W INCL. 2x G9 max. 40W 230V \ominus
	\updownarrow 135 \leftrightarrow 370 \nearrow 127
 	
IP21	

Glacier

	4 34083/11/10
	PHILIPS Ecohalo 28W INCL. 3x G9 max. 40W 230V \ominus
	\updownarrow 135 \leftrightarrow 650 \nearrow 127
 	
IP21	

1



2



AQUA
Bathroom Lighting




3


4




Ice

■	1 32015/11/10
	3x E14 max. 40W 230V ⊕
Y	T 140 ↔ 285 ↗ 285
	MET 
	IP21


Ice

■	2 34020/11/10
	1x E14 max. 40W 230V ⊕
Y	↓ 165 ↔ 80 ↗ 100
	MET 
	IP21

Ice

■	3 34021/11/10
	2x E14 max. 40W 230V ⊕
Y	↓ 165 ↔ 420 ↗ 100
	MET 
	IP21

Ice

■	4 34022/11/10
	3x E14 max. 40W 230V ⊕
Y	↓ 165 ↔ 585 ↗ 100
	MET 
	IP21



1



2



3




4

Amazone

1 | 34012/17/10

 **PHILIPS 80W INCL.**
1x R7S 78 | max. 100W | 230V | ⊕

 | ↓ 90 | ↔ 300 | ↗ 90 |




IP21

Ocean

2 | 34015/17/10

 **PHILIPS 28W INCL.**
1x G9 | max. 40W | 230V | ⊕

 | ↓ 175 | ↔ 80 | ↗ 110 |




IP21

Ocean

3 | 34016/17/10

 **PHILIPS 28W INCL.**
2x G9 | max. 40W | 230V | ⊕


 | ↓ 175 | ↔ 420 | ↗ 110 |




IP21

Crystal

4 | 34086/11/10

 **PHILIPS 28W INCL.**
1x G9 | max. 40W | 230V | ⊕






 | ↓ 175 | ↔ 100 | ↗ 185 |








IP44



Lagoon

	1 34092/17/10
	PHILIPS 80W INCL. 1x R7S 78 max. 100W 230V ⊕
	↑ 128 ↔ 190 ↗ 138
	
IP21	

Tide

	2 34095/11/10
	PHILIPS 12W INCL. 1x E14 max. 12W 230V ⊕
	↑ 265 ↔ 142 ↗ 171
	
IP44	



Calder

■ 1 | 34110/11/10

💡 **PHILIPS 12W INCL.**

1x E14 | max. 12W | 230V | Ⓢ

⚡ | ↑ 273 | ↔ 140 | ↘ 173 |

MET SYN

IP44

AQUA
Bathroom Lighting



Victoria

1 | 34008/11/10

2x E14 | max. 40W | 230V | ⊕

Y | | 185 | ↔ 305 | ↗ 70 |



IP21

Victoria

2 | 34009/11/10

3x E14 | max. 40W | 230V | ⊕

Y | | 185 | ↔ 405 | ↗ 70 |



IP21

Victoria

3 | 34133/11/10



PHILIPS 11W INCL.

3x E14 | max. 11W | 230V | □

Y | | 111 | ↔ 502 | ↗ 80 |








IP44






Save energy 



Flow

	1 34099/06/10
	PHILIPS 28W INCL. 2x G9 max. 40W 230V ⊖
	↓ 193 ↔ 198 ↗ 175
	
IP21	







Reef

	2 34134/06/10
	PHILIPS 11W INCL. 3x E14 max. 11W 230V □
	↓ 111 ↔ 531 ↗ 80
	
IP44	






AQUA
Bathroom Lighting








Neptunus

	1 34070/11/10
	2 34070/11/40
	PHILIPS 13W INCL. 1x G5 max. 13W 230V ⊕
	172 ↔ 684 ↗ 124
	
IP44	

Seaboard

	3 34093/11/10
	PHILIPS 8W INCL. 1x G5 max. 8W 230V □
	160 ↔ 388 ↗ 77
	
IP44	

Seaboard

	4 34094/11/10
	PHILIPS 13W INCL. 1x G5 max. 13W 230V □
	160 ↔ 616 ↗ 77
	
IP44	



Nile

1 | 34006/11/10

2x E14 | max. 40W | 230V | ⊕

Y | | 180 | ↔ 310 | ↗ 105 |

MET

IP44

Source

2 | 34030/17/10

1x E14 | max. 40W | 230V | ⊕

Y | | 215 | ↔ 80 | ↗ 100 |

MET

IP21

Aquatic

3 | 34084/11/10

PHILIPS Ecohalo 28W INCL.

1x G9 | max. 40W | 230V | ⊕

Y | | 249 | ↔ 60 | ↗ 70 |

MET

IP44

Breeze

4 | 34096/11/10

PHILIPS Ecohalo 28W INCL.

2x G9 | max. 28W | 230V | ⊕

Y | | 310 | ↔ 65 | ↗ 103 |

MET

IP44

Vapour

5 | 34135/11/10

PHILIPS 13W INCL.

1x G5 | max. 13W | 230V | ⊕

Y | | 100 | ↔ 747 | ↗ 62 |

MET

IP44

Save energy

AQUA
Bathroom Lighting



Brooks

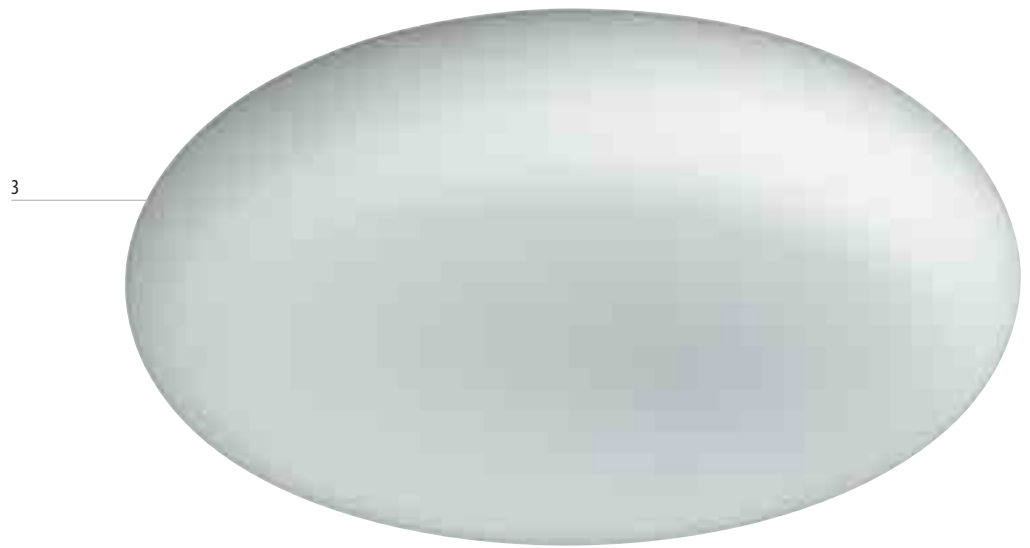
<input type="checkbox"/>	1 32025/31/10
	PHILIPS 25W INCL.
	1x E27 max. 25W 230V \oplus
	T 150 \leftrightarrow 355 \nearrow 355
IP44	

Bay

<input type="checkbox"/>	2 32070/17/10
	PHILIPS 40W INCL.
	1x 2GX13 max. 40W 230V \oplus
	T 54 \leftrightarrow 360 \nearrow 360
IP44	

Mangrove

<input type="checkbox"/>	3 32082/87/10
	PHILIPS 40W INCL.
	1x 2GX13 max. 40W 230V \oplus
	T 65 \leftrightarrow 400 \nearrow 400
IP44	



Aro

<input type="checkbox"/>	1 32005/31/10
	1x E27 max. 60W 230V ⊕
	T 120 ↔ 260 ↗ 260
	IP44

Island

<input type="checkbox"/>	2 32066/31/10
	1x E27 max. 60W 230V ⊕
	T 110 ↔ 320 ↗ 320
	IP44

Island

<input type="checkbox"/>	3 32067/31/10
	2x E27 max. 60W 230V ⊕
	T 120 ↔ 400 ↗ 400
	IP44

1



2



3



4



AQUA
Bathroom Lighting

Anouk

■ 1 | 32017/17/10

□ 2 | 32017/31/10

■ 3 | 32017/87/10

1x E27 | max. 60W | 230V | ⊕

Y | T 127 | ↔ 287 | ↗ 287 |



IP21

Geyser

□ 4 | 32081/31/10



PHILIPS 18W INCL.

1x E27 | max. 18W | 230V | ⊕

Y | T 110 | ↔ 270 | ↗ 270 |



IP44



1



3



2

Rain

1 | 32020/67/10

1x E27 | max. 75W | 230V | ⊕

Y | T 90 | ↔ 300 | ↗ 300 |



IP21

Atlantis

2 | 32021/11/10

3 | 32021/17/10

1x E27 | max. 75W | 230V | ⊕

Y | T 95 | ↔ 350 | ↗ 350 |



IP21



AQUA
Bathroom Lighting



Boat

	1 32009/11/10
	2 32009/17/10
	PHILIPS Ecohalo 28W INCL.
	1x G9 max. 28W 230V ⊕
	T 45 ↔ 185 ↗ 185
IP44	

Ship

	3 32010/11/10
	4 32010/17/10
	1x E27 max. 60W 230V ⊕
	T 100 ↔ 315 ↗ 315
IP44	

Dive

	5 32080/17/10
	1x E27 max. 60W 230V ⊕
	T 85 ↔ 314 ↗ 314
IP44	



2



3



1



4



5



Lutea

1 | 59905/17/10

 **PHILIPS 50W INCL.**

1x GU10 | max. 50W | 230V | 

 | ↔ 105 | Ⓢ 90 | ⊥ 150 |




IP44

Delta

2 | 59919/17/10

3 | 59919/31/10

 **PHILIPS 12W INCL.**

1x E14 | max. 12W | 230V | 

 | ↔ 108 | Ⓢ 95 | ⊥ 133 |



IP44

Delta

4 | 59920/17/10

6 | 59920/31/10

 **PHILIPS 12W INCL.**

1x E14 | max. 12W | 230V | 

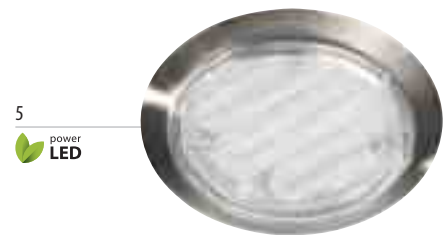
 | ↔ 109 | Ⓢ 95 | ⊥ 143 |



IP44



AQUA
Bathroom Lighting



Lutea

1 | 59905/11/10

PHILIPS 50W INCL.

1x GU10 | max. 50W | 230V |

| ↔ 105 | ⓘ 90 | ⊥ 150 |

IP44

Tigris

2 | 59910/11/10

PHILIPS 50W INCL.

1x GU10 | max. 50W | 230V |

| ↔ 105 | ⓘ 90 | ⊥ 150 |

IP44

Flow

4 | 59915/17/10

PHILIPS 7W INCL.

1x GX53 | max. 7W | 230V |

| ↔ 94 | ⓘ 85 | ⊥ 30 |

IP23

Sprinkle

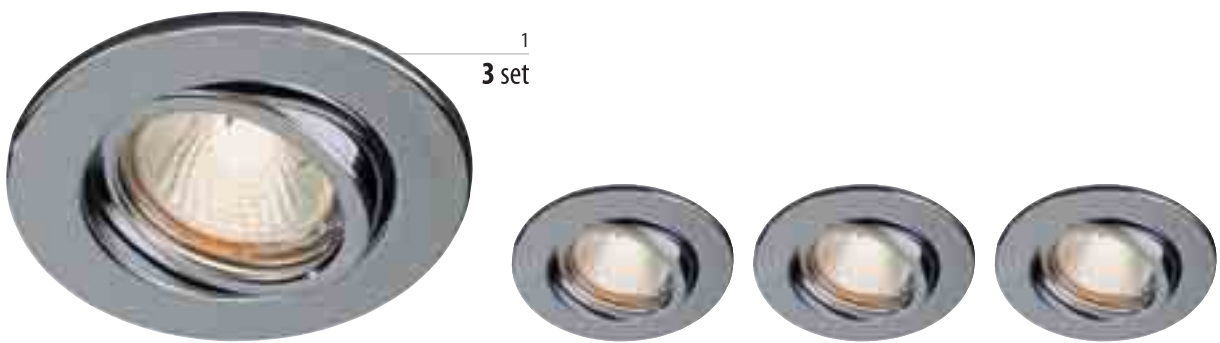
5 | 59925/17/10

LED PHILIPS 7,5W INCL. | P-LED

1x LED | max. 7,5W | -SELV |

| ↔ 92 | ⓘ 67 | ⊥ 57 |

IP65



Lake

■ 1 | 59902/11/10

□ 2 | 59902/31/10

⚡ **PHILIPS 50W INCL.**

3x GU10 | max. 50W | 230V | ☐

↔ | ← 100 | Ⓢ 80 | ⊥ 110 |



IP23



Kids Lighting



KICO
Kids Lighting



Kico

osvětlení pro ty nejdůležitější lidi na světě

Kico

világítás a világ legfontosabb embereinek

CZ *Řada KICO, určená pro děti ve věku 0 až 12 let, si klade za cíl zútulnit dětské pokoje a také do nich vnést více zábavy a stimulovat děti k účasti na různých činnostech. Kolekci tvoří široká řada jedinečných, hravých a přímo zábavných svítidel, která jsou dokonale přizpůsobena dětským potřebám. Dobré osvětlení je důležité pro každého, ale protože pro děti má zvláštní důležitost, nabízí řada KICO velký výběr závěsných svítidel, stropnic, bodových svítidel a stolních lampiček, které každé oblasti dodají zvláštní vzhled.*

Bezpečnost na prvním místě!

Nezáleží na tom, zda je vaše dítě princezna nebo pirát, anděl nebo rošťák: na jeho bezpečnosti nám záleží nejvíce. Všechny výrobky KICO jsou navrženy tak, aby splňovaly evropské „bezpečnostní předpisy ve vztahu k dětem“. Nejen že se staráme o bezpečnost dětí, ale používáme také materiály vhodné pro děti, například dřevo (FSC) a netoxické nátěry. Většina výrobků v řadě KICO také obsahuje žárovky Philips. Nabízejí nejen skvělou kvalitu a energetickou účinnost, ale také správný světelný výkon pro vaše děti. Dejte svým dětem najevo, že vám na nich záleží – osvětlete jejich svět svítidly KICO.

HU *A 0-12 éves korú gyermekeknek készült KICO termékek rendelése, hogy még vidámabbá és hívogatóbbá tegyék a gyerekszobákat, és minél sokrétűbb tevékenységekre csábítsák a szobák kis tulajdonosait. A termékcsalád különleges, vidám és játékos kialakítású lámpatestből áll, amelyek tökéletesen megfelelnek gyermeke igényeinek. A jó világítás mindenkinek nagyon fontos, de különösen a gyerekeknek. A KICO számos függőlámpát, mennyezeti lámpát, spotlámpát és asztali lámpát kínál, amelyek bármilyen gyerekszobát hangulatossá varázsolnak.*

Első a biztonság!

Királylány vagy kalóz, kisangyal vagy rosszcson – számunkra gyermeke biztonsága az első. Valamennyi KICO termék megfelel a gyermekeknek készült termékekre vonatkozó biztonsági előírásoknak. Arra is különös gondot fordítunk, hogy a világítótestek gyermekbarát anyagokból készüljenek, például az (FSC) fa, és a festésük se legyen mérgező. Emellett a KICO termékek többségéhez Philips fényforrás jár. Kiváló minősége és energiahatékonysága mellett ugyanis a fénykibocsátása is megfelel a gyermekek igényeinek. Viselje gondját gyermekeinek, vásároljon szobájukba KICO lámpákat.

massive

1



2



Kico

Kids Lighting

3



4



Kico
252


Boletu

1 | 41017/32/10

2 | 41017/35/10

 PHILIPS 18W INCL.

1x E27 | max. 40W | 230V | 

 | 1500 | 196 | 196 |

MET SYN


Boletu

3 | 43017/32/10

4 | 43017/35/10

 PHILIPS 20W INCL.

1x G4 | max. 20W | 230V 12V | 

 | 208 | 195 | 195 |

MET SYN



Anora

1 | 41022/33/10

1x E27 | max. 25W | 230V | ☐

Y | | 1700 | ↔ 275 | ↗ 275 |

MET SYN

Topico

2 | 41023/87/10

1x E27 | max. 25W | 230V | ☐

Y | | 1700 | ↔ 343 | ↗ 343 |

MET SYN



1



2



Kico
Kids Lighting



4



3

Calco

1 | 30500/31/10

1x E27 | max. 40W | 230V |

| T 151 | ↔ 332 | ↗ 332 |



Palca

2 | 30500/53/10

1x E27 | max. 40W | 230V |

| T 151 | ↔ 332 | ↗ 332 |



Cronos

3 | 30501/35/10

4 | 30501/53/10


1x E27 | max. 40W | 230V |


| T 151 | ↔ 476 | ↗ 362 |







Pescaro

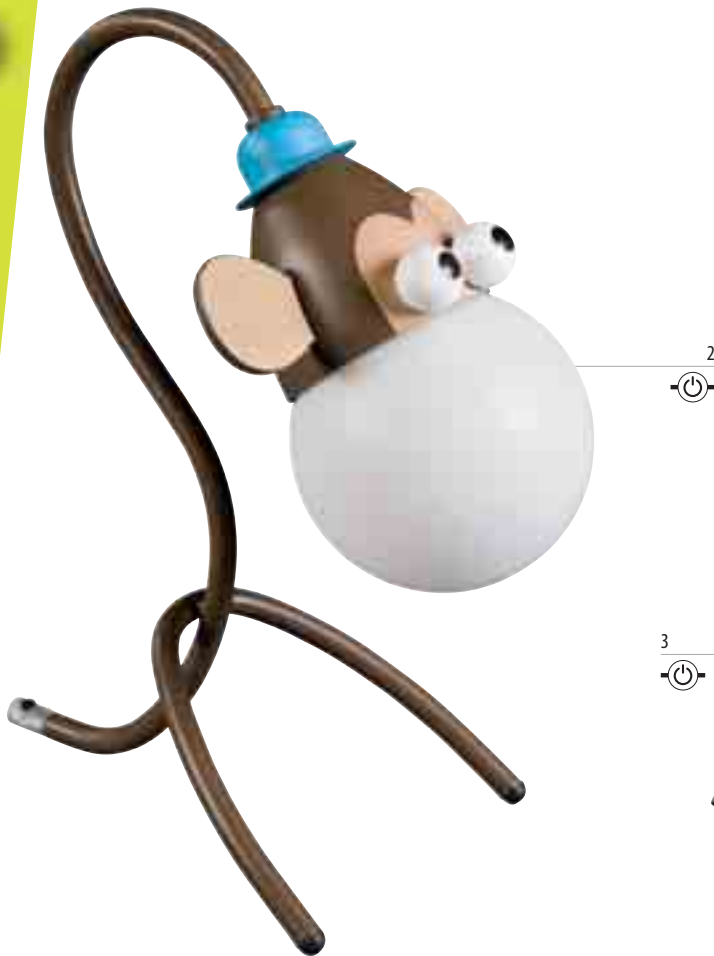
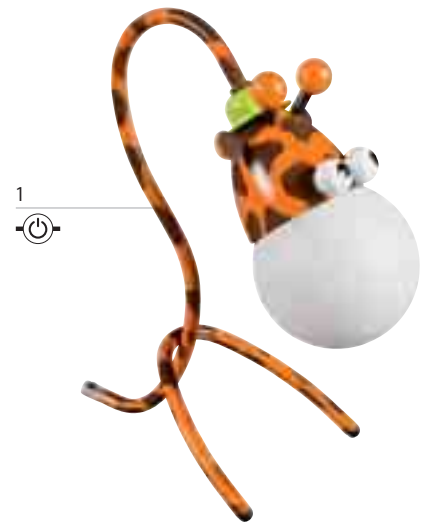
 1 | 43262/32/10

 2 | 43262/35/10








 **PHILIPS 10W INCL.**
1x G4 | max. 10W | $\frac{230V}{12V}$ | \diamond

 | 1 158 | \leftrightarrow 231 | \swarrow 167 |








 










Giraf

	1 43590/55/10
	PHILIPS 10W INCL. 1x G4 max. 10W $\frac{230V}{12V}$ 
	\uparrow 297 \leftrightarrow 130 \swarrow 254
	
	

Monkey

	2 43591/55/10
	PHILIPS 10W INCL. 1x G4 max. 10W $\frac{230V}{12V}$ 
	\uparrow 297 \leftrightarrow 130 \swarrow 254
	
	

Zebra

	3 43592/55/10
	PHILIPS 10W INCL. 1x G4 max. 10W $\frac{230V}{12V}$ 
	\uparrow 297 \leftrightarrow 130 \swarrow 254
	
	

Save energy 



1



2



3



Giraf

 1 | 40590/55/10



PHILIPS 18W INCL.

1x E27 | max. 18W | 230V | 



| 1 676 | ↔ 114 | ↗ 114 |


ALU MET SYN

Monkey

 2 | 40591/55/10



PHILIPS 18W INCL.

1x E27 | max. 18W | 230V | 



| 1 676 | ↔ 155 | ↗ 155 |


ALU MET SYN

Zebra

 3 | 40592/55/10



PHILIPS 18W INCL.

1x E27 | max. 18W | 230V | 



| 1 676 | ↔ 156 | ↗ 156 |

ALU MET SYN




Zoo

1 | 40593/55/10

 **PHILIPS 14W INCL.**

3x E27 | max. 14W | 230V | 

 | T 339 | ↔ 626 | ↗ 626 |


ALU MET SYN

Zoo

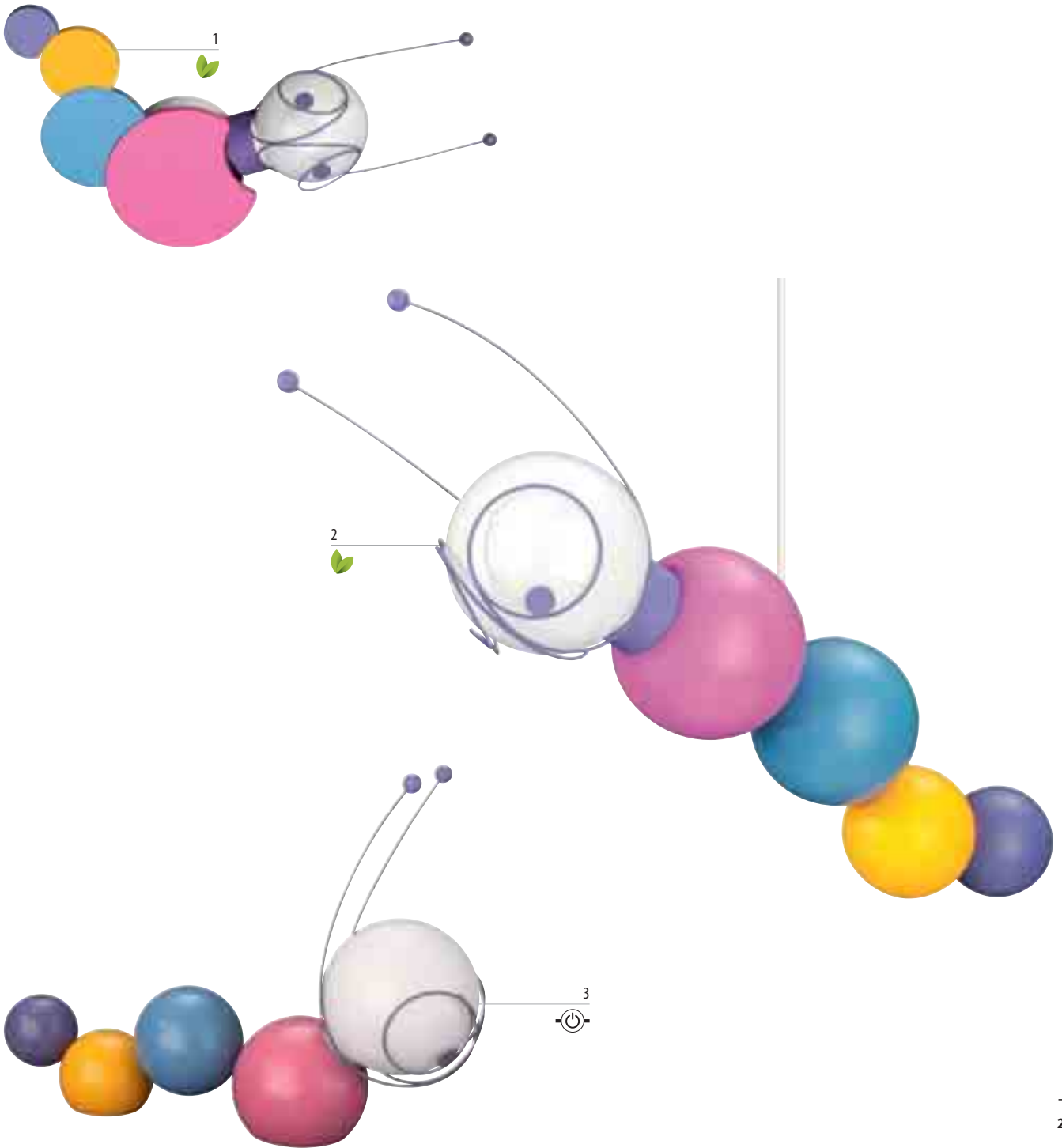
2 | 40594/55/10

 **PHILIPS 14W INCL.**

3x E27 | max. 14W | 230V | 

 | I 660 | ↔ 300 | ↗ 300 |

ALU MET SYN



Ruby

1 | 30267/55/10

PHILIPS 14W INCL.

1x E27 | max. 14W | 230V | Ⓟ

| T 109 | ↔ 398 | ↗ 229 |



Ruby

2 | 40093/55/10

PHILIPS 18W INCL.

1x E27 | max. 18W | 230V | ☐

| ↓ 1250 | ↔ 470 | ↗ 130 |



Ruby

3 | 43245/55/10

10W INCL.

1x G4 | max. 10W | 230V-12V | ⬠

| ↓ 242 | ↔ 330 | ↗ 112 |



massive

1

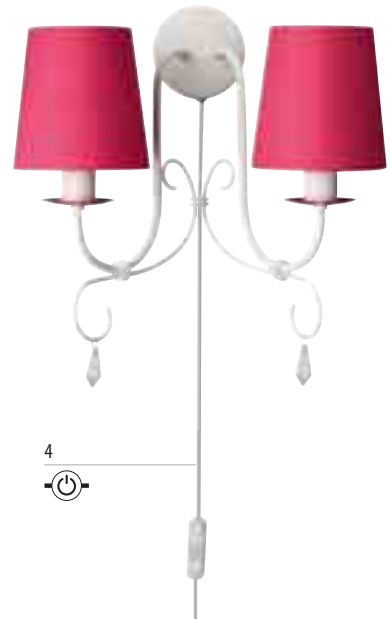


3



Kico
Kids Lighting

2



4



Kico
260

Pinko

□ 1 | 40627/31/10

1x E14 | max. 40W | 230V | Ⓟ

Y | | 1070 | ↔ 290 | ↗ 290 |



Princess

■ 2 | 41594/28/10

3x E14 | max. 40W | 230V | Ⓟ

Y | | 1200 | ↔ 466 | ↗ 466 |



Florie

■ 3 | 43042/55/30



20W INCL.

1x G4 | max. 20W | 230V 12V | Ⓢ

Y | | 255 | ↔ 255 | ↗ 102 |



Princess

■ 4 | 45694/28/10

2x E14 | max. 40W | 230V | Ⓢ

Y | | 1333 | ↔ 322 | ↗ 209 |






Drakey

1 | 40229/55/10

 **PHILIPS 14W INCL.**

1x E27 | max. 14W | 230V | 

 | ↓ 1500 | ↔ 320 | ↗ 270 |




Fairy

2 | 40279/55/10

 **PHILIPS 18W INCL.**

1x E27 | max. 60W | 230V | 


 | ↓ 1500 | ↔ 185 | ↗ 234 |




Butterfly

3 | 40280/55/10

 **PHILIPS 14W INCL.**

1x E27 | max. 25W | 230V | 

 | ↓ 1500 | ↔ 369 | ↗ 418 |

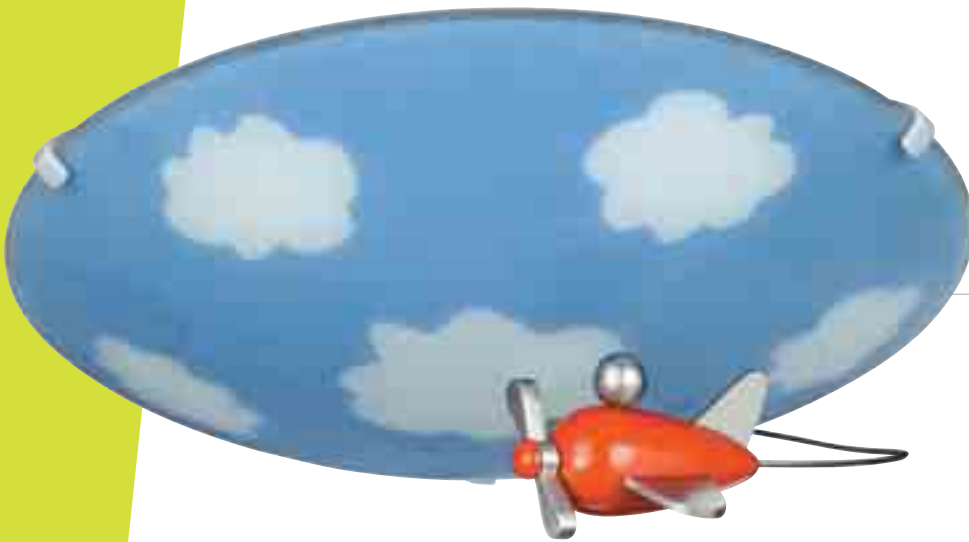




3








2








1






Sky

	1 30110/55/10
	1x E27 max. 60W 230V 
	T 135 ↔ 300 ↗ 300
	

Cheezzz...

	2 40281/34/10
	1x E27 max. 60W 230V 
	T 1500 ↔ 186 ↗ 186
	

Sunshine

	3 70614/81/34
	1x E27 max. 60W 230V 
	T 85 ↔ 370 ↗ 370
	

4



2



1

3



Monty

1 | 30112/55/10

2x E27 | max. 60W | 230V | ⊕

Y | | T 356 | ↔ 400 | ↗ 400 |



Avigo

2 | 40153/55/10

1x E27 | max. 40W | 230V | ⊕

Y | | T 430 | ↔ 400 | ↗ 400 |



Rocky

3 | 40204/55/10

PHILIPS 18W INCL.
1x E27 | max. 60W | 230V | ⊕

Y | | I 1200 | ↔ 267 | ↗ 267 |



Yumbo

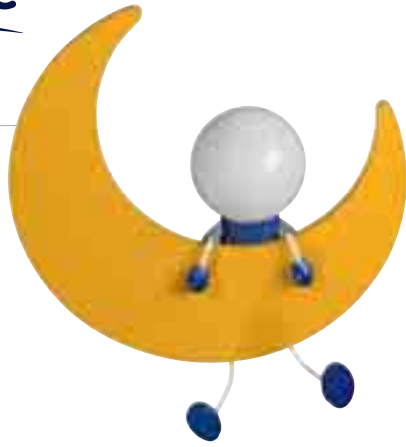
4 | 78621/01/55

1x E27 | max. 60W | 230V | ⊕

Y | | I 1100 | ↔ 300 | ↗ 350 |



1 



3 





2 


4 



Lunardo

 1 | 30268/55/10

 **PHILIPS 14W INCL.**
1x E27 | max. 14W | 230V | 


 | T 141 | ↔ 320 | ↗ 349 |



Lunardo

 2 | 40092/34/10

 **PHILIPS 14W INCL.**
1x E27 | max. 14W | 230V | 


 | T 1050 | ↔ 340 | ↗ 150 |



Lunardo

 3 | 43246/55/10



 **10W INCL.**
1x G4 | max. 10W |  12V | 


 | T 269 | ↔ 270 | ↗ 220 |



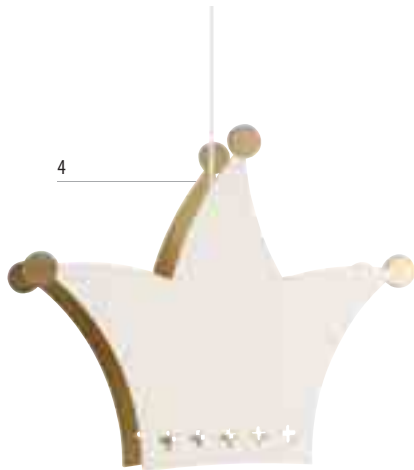
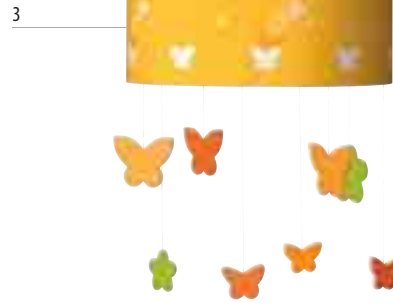
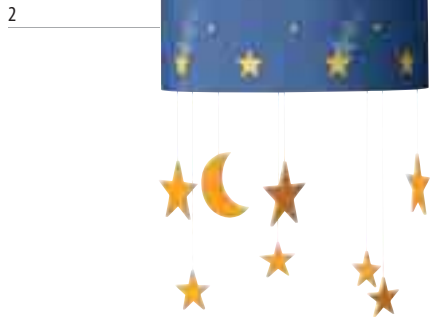
Climbo

 4 | 45502/55/30

 **PHILIPS 14W INCL.**
1x E27 | max. 14W | 230V | 

 | T 500 | ↔ 125 | ↗ 140 |





Strea

1 | 30262/35/10

PHILIPS 9W INCL.

3x GX53 | max. 9W | 230V | ☉

LED 0,06W INCL. | 16-LED

16x LED | max. 0,06W | 3,2V

Y | | T 47 | ↔ 449 | ↗ 449 |



Maripo

2 | 40426/35/10

1x E27 | max. 75W | 230V | ☐

Y | | ↓ 1500 | ↔ 350 | ↗ 350 |



Maripo

3 | 40427/34/10

1x E27 | max. 75W | 230V | ☐

Y | | ↓ 1500 | ↔ 350 | ↗ 350 |



Amore

4 | 40628/32/10

1x E27 | max. 40W | 230V | ☐

Y | | ↓ 1840 | ↔ 416 | ↗ 170 |



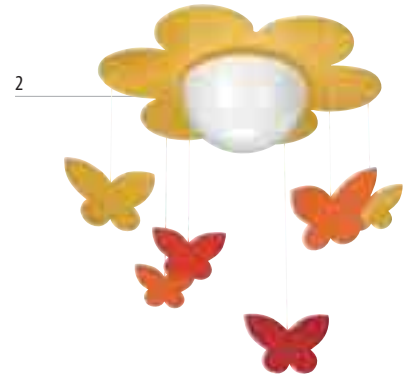
Kingston

5 | 40629/31/10

1x E27 | max. 40W | 230V | ☐

Y | | ↓ 1850 | ↔ 457 | ↗ 170 |





Kico
Kids Lighting



Meria

1 | 40096/28/10

2 | 40096/34/10

1x E27 | max. 40W | 230V |

| T 450 | ↔ 385 | ↗ 385 |



Iridia

3 | 40178/55/10

1x E27 | max. 75W | 230V |

| ↑ 1300 | ↔ 420 | ↗ 420 |



Rainbo

4 | 40509/55/10






4x E14 | max. 40W | 230V |

| ↑ 1500 | ↔ 623 | ↗ 560 |










Paquero

	1 56503/55/10
	PHILIPS 50W INCL.
	3x GU10 max. 50W 230V ⊕
	T 152 ← 407 ↗ 407
	

Paquero

	2 56504/55/10
	PHILIPS 50W INCL.
	4x GU10 max. 50W 230V ⊕
	T 152 ← 887 ↗ 263
	



Birdey

2 | 56313/55/10

PHILIPS 50W INCL.

3x GU10 | max. 50W | 230V | Ⓢ

| T 338 | ↔ 224 | ↗ 224 |

MET SYN

Birdey

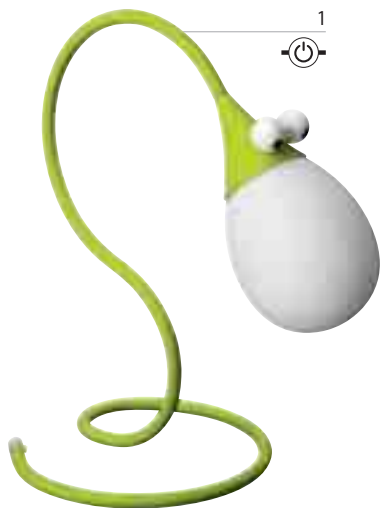
3 | 56314/55/10

PHILIPS 50W INCL.

4x GU10 | max. 50W | 230V | Ⓢ

| T 162 | ↔ 814 | ↗ 134 |


MET SYN




Snakey

1 | 66010/33/10

2 | 66010/53/10

 **PHILIPS 10W INCL.**
1x G4 | max. 10W | $\frac{230V}{12V}$ | \diamond

 | 1 310 | \leftrightarrow 190 | \swarrow 265 |

STUDIO

Desk Lighting!



STUDIO
Desk Lighting!



Studio

když se potřebujete plně soustředit

Studio

maximális koncentráció

CZ *Čtení, studium nebo práce vyžadují zcela specifické osvětlení, které umožňuje soustředit na danou činnost plnou pozornost. Řada STUDIO nabízí škálu stolních svítidel, která vhodným způsobem nasvítí vaši pracovní plochu.*

Různé studie dokazují, že mezi vhodným osvětlením a pracovní produktivitou existuje přímá souvislost: když mají oči dostatečnou podporu, snáze udrží pozornost. Je tedy zřejmé, že správný typ osvětlení zvyšuje pracovní výkon a významně snižuje riziko únavy očí, celkového vyčerpání a bolestí hlavy.

Je také pochopitelně velmi důležité, aby bylo světlo možné nasměrovat tam, kde ho potřebujeme: směrová světla STUDIO jsou navržena a testována tak, aby bylo možné upravit směr světelného paprsku bez rizika popálení rukou. Chcete-li soustředit svou pozornost, osvětlení STUDIO vám ochotně nabízí světlo na správné místo.

HU *Az olvasás, a tanulás és a munka speciális világítást igényelnek, amely maximális koncentrációt tesz lehetővé. A STUDIO termékcsalád olyan asztali lámpákat kínál, amelyek optimális módon világítják meg íróasztalát.*

Számos kutatás kimutatta már, hogy a világítás és a hatékonyság között közvetlen összefüggés van: ha a szemünk megfelelő támogatást kap, hosszabb ideig tudunk egy dologra koncentrálni. Megfelelő világítás mellett tehát sokkal több munkát végezhet el, és a szem túlerőltetése, a fáradtság és a fejfájás esélye is számottevően csökken.

Természetesen az is nagyon fontos, hogy a fényt mindig oda lehessen irányítani, ahol éppen szükség van rá. A szabályozható irányú STUDIO lámpákat gondos tesztelés mellett alakítottuk ki, így a használatuk során biztosan nem fogja megégetni a kezét. A STUDIO lámpák lehetővé teszik, hogy munkája során a maximumot hozhassa ki magából.



STUDIO
Desk Lighting!

Studio
274



2
power LED



1
power LED



3
power LED

Save energy

Wim

1 | 67410/53/10

2 | 67410/87/10

3 | 67410/96/10

power LED PHILIPS 3WINCL. | LED

1x LED | max. 3,6W | 230V-SELV |

| 1360 | ↔ 280 | ↗ 135 |

MET SYN

week 25




Save energy 

Wim

- 1 | 67411/53/10
- 2 | 67411/87/10
- 3 | 67411/96/10

power LED PHILIPS 3W INCL. | LED
1x LED | max. 3,6W | $\frac{230V}{SELV}$ | 

 | ↑ 385 | ↔ 310 | ↗ 118 |

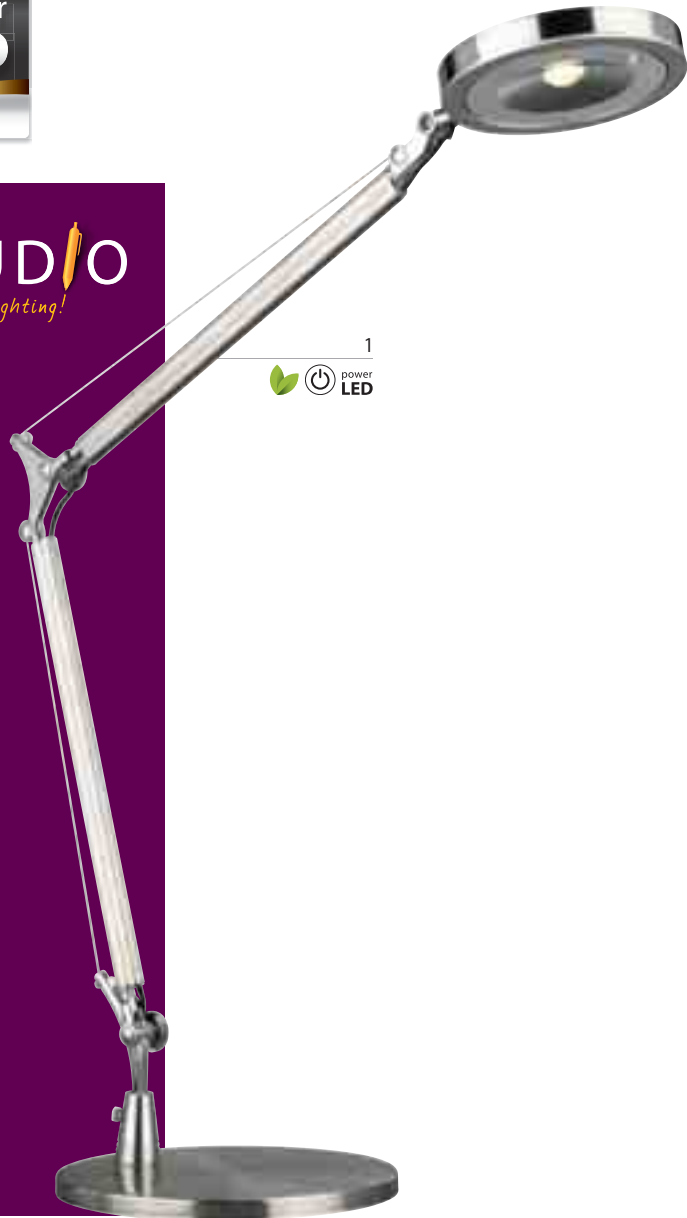
MET SYN

week 25



STUDIO
Desk Lighting!

| Studio
276



1
power LED



2
power LED



3
power LED

Save energy

Francesco

1 | 67409/17/10

2 | 67409/30/10

3 | 67409/87/10

power LED PHILIPS 4,8W INCL. | LED

1x LED | max. 6,5W | $\frac{230V}{230V}$ -SELV |

| 1 412 | \leftrightarrow 503 | \nearrow 180 |

MET SYN

week 25



1
power LED



2
power LED



3
power LED


Save energy 

Oliver

1 | 67113/30/10

 **PHILIPS 28W INCL.**

1x G9 | max. 40W | 230V | 

 | 1710 | ↔ 200 | ↗ 470 |


Mark

2 | 67408/30/10

3 | 67408/87/10

7,5W INCL. | -LED

1x LED | max. 7,5W | 230V |

 | 1530 | ↔ 130 | ↗ 250 |

week 25



Ryan

1 | 67803/17/10

2 | 67803/30/10

3 | 67803/31/10

1x E14 | max. 12W | 230V |

| 185 | \leftrightarrow 280 | \nearrow 120 |

MET

week 25



Sullivan

1 | 66227/17/10

PHILIPS 42W INCL.

1x G9 | max. 60W | 230V |

| 1 435 | ↔ 178 | ↗ 490 |



Sullivan

2 | 66228/17/10

PHILIPS 42W INCL.

1x G9 | max. 60W | 230V |

| 1 260 | ↔ 112 | ↗ 340 |



Martin

3 | 67201/11/10

4 | 67201/17/10

1x E14 | max. 40W | 230V |

| 1 370 | ↔ 145 | ↗ 170 |





Stephan

1 | 67329/30/10

2 | 67329/32/10

3 | 67329/96/10

1x E27 | max. 25W | 230V |

| 1 353 | \leftrightarrow 230 | \nearrow 136 |

MET SYN

week 25



4
 33/50W



1
 33/50W

2
 33/50W



3
 33/50W

Carlton

■ 1 | 900/21/30

■ 2 | 900/21/87

50W INCL.

1x GY 6,35 | max. 50W | $\frac{230V}{12V}$ |

| \uparrow 1360 | \leftrightarrow 230 | \swarrow 695 |

Carlton

■ 3 | 1200/21/30

■ 4 | 1200/21/87

50W INCL.

1x GY 6,35 | max. 50W | $\frac{230V}{12V}$ |

| \uparrow 1510 | \leftrightarrow 160 | \swarrow 270 |

STUDIO
Desk Lighting!

Studio
282



Flamingo

1 | 1229/21/06

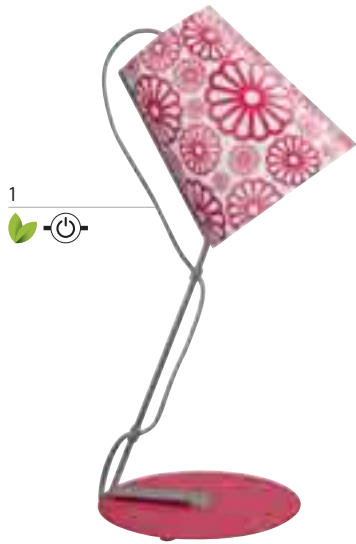
2 | 1229/21/17

35W INCL.

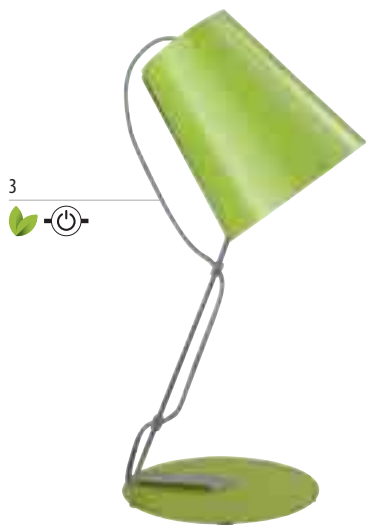
1x GY 6,35 | max. 35W | $\frac{230V}{12V}$ | \square

Y | \uparrow 500 | \leftarrow 150 | \nearrow 350 |








MET



Save energy 



Skip

	1 66620/28/10
	2 66620/32/10
	3 66620/33/10
1x E14 max. 12W 230V 	
 1395 ↔ 160 ↗ 206	
 	



Mick

1 | 67203/30/10

2 | 67203/31/10

3 | 67203/46/10

1x E27 | max. 12W | 230V |

| ↑ 395 | ← 130 | ↗ 225 |


MET SYN




Save energy 






Frank

 1 | 67319/32/10

 2 | 67319/87/10

 3 | 67319/91/10








 **PHILIPS 14W INCL.**
1x E27 | max. 14W | 230V | 

 | 1 360 | ↔ 180 | ↗ 340 |




Timo

	1 66615/20/10
	2 66615/30/10
	3 66615/32/10
1x E14 max. 12W 230V 	
 1 405 ↔ 225 ↗ 260	
 	

Save energy 






Phil

 1 | 67107/33/10

 2 | 67107/35/10

 3 | 67107/53/10

 **PHILIPS 28W INCL.**
1x G9 | max. 40W | 230V | 

 | 1 385 | \leftrightarrow 140 | \nearrow 275 |

STUDIO
Desk Lighting!

Studio
288



Ringo

1 | 12923/01/87

1x E14 | max. 40W | 230V | ☐

Y | | ↑ 335 | ← 110 | ↘ 155 |

MET SYN

Benjamin

2 | 66434/17/10

3 | 66434/87/10

1x E14 | max. 40W | 230V | ☐

Y | | ↑ 520 | ← 145 | ↘ 345 |

MET SYN



Jerry

1 | 82442/21/30

35W INCL.
1x GY 6,35 | max. 35W | 230V-12V | □

| 1 500 | ↔ 105 | ↗ 230 |

MET SYN

Tommi

2 | 83244/21/30

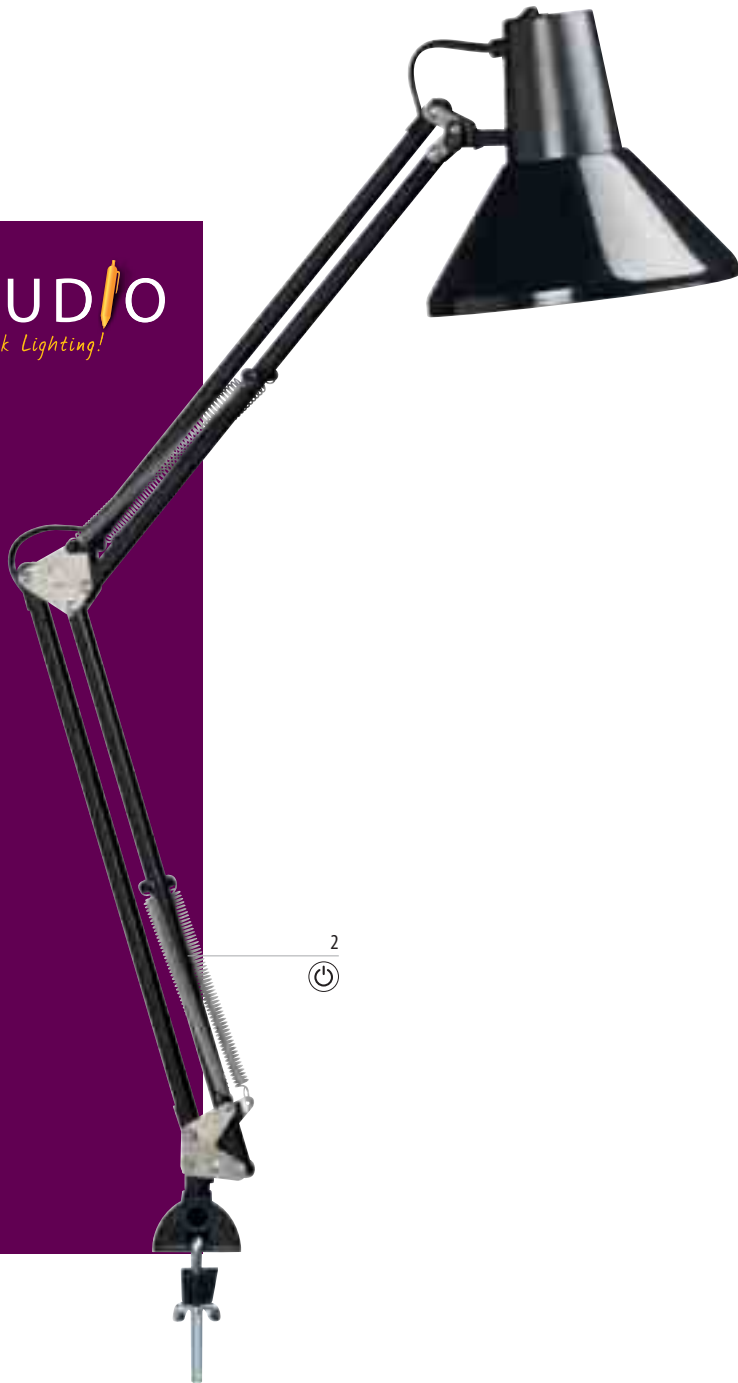
3 | 83244/21/35

4 | 83244/21/87

20W INCL.
1x G4 | max. 20W | 230V-12V | □

| 1 440 | ↔ 117 | ↗ 430 |

MET SYN



Architect

1 | 12830/01/87

1x E27 | max. 60W | 230V | ☐

Y | | 900 | ← 190 | ↗ 800 |

MET SYN

Architect

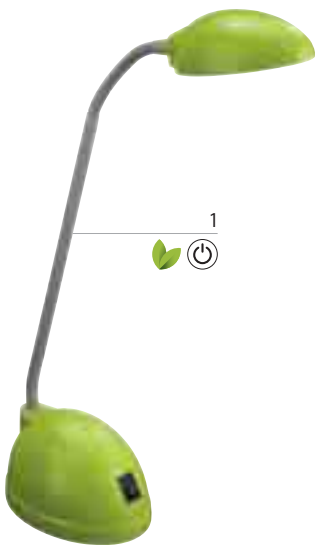
2 | 12831/01/30

3 | 12831/01/31

1x E27 | max. 60W | 230V | ☐

Y | | 800 | ← 185 | ↗ 600 |

MET SYN




Quin

1 | 67109/33/10

2 | 67109/53/10

3 | 67109/87/10

 **PHILIPS Ecohalo 28W INCL.**
1x G9 | max. 40W | 230V | 



 | ↑ 400 | ↔ 100 | ↗ 290 |


MET SYN

week 25

Ben

4 | 67321/30/10

 **PHILIPS 15W INCL.**
1x E27 | max. 15W | 230V | 

 | ↑ 430 | ↔ 195 | ↗ 270 |

MET SYN

Outdoor
Kültéri



Venkovní osvětlení světlo ven

Kültéri világítás fények a szabad ég alatt

CZ *Zahrada je nedílnou součástí domova. Osvětlení v této oblasti se využívá ke zvýraznění zahradních cestiček, osvětlení schodišť a příjezdové cesty nebo k vytvoření útulného prostředí během letního grilování. Kolekce Massive nabízí svítidla v široké řadě stylů a aplikací: nezáleží na tom, zda hledáte moderní, soudobý design nebo ten okouzující romantický styl; venkovní svítidla Massive dokonale doplní zvolenou atmosféru.*

Život pod otevřenou oblohou

Hranice mezi životem v interiéru a venku je stále méně ostrá. V mnoha zahradách se objevují skutečné obývací pokoje a letní kuchyně. Zahrada a terasa se stávají „pokojem“ navíc, kde lidé vaří, jedí, čtou, hrají si, odpočívají nebo pracují. Zde, stejně jako v ostatních částech domova, vám výrobky Massive pomohou vytvořit příjemné, pohodové prostředí.

Užijte si počasí, dokonce i déšť

Každé svítidlo kolekce venkovních svítidel Massive je pečlivě vyvinuto a zkonstruováno tak, aby bylo bezpečné a dlouhodobě odolné za všech podmínek počasí. Také se snadno instaluje a udržuje. Navíc většina venkovních svítidel Massive obsahuje žárovky Philips zajišťující nejlepší světelný výkon, kvalitu a energetickou účinnost.

HU *A kert otthonunk elválaszthatatlan része. A kerti világítás általában az ösvények kiemelésére, vagy a bejárat és az autóbejárat megvilágítására szolgál; de a megfelelő világítással a nyári grillezéseket is nagyon hangulatossá tehetjük. A Massive számos különböző stílusú és funkciójú lámpatestet kínál: akár az újszerű, kortárs dizájn, akár a romantikus stílus kedvelője, a Massive kültéri lámpái között mindenképpen megtalálhatja a megfelelőt.*

Élet a kertben

A kültéri és a beltéri élet közti határvonal egyre inkább elhalványul. Számos kertben igazi kis nappali szobákat és nyári konyhákat láthatunk. Tulajdonképpen a kert és a terasz is egy a sok „szoba” közül, ahol az emberek főzhetnek, ehetnek, olvashatnak, játszhatnak, pihenhetnek vagy dolgozhatnak. Akárcsak az otthona többi részén, a Massive itt is segít a kellemes, otthonos hangulat kialakításában.

Élvezze a természetet, akár esőben is

A Massive Outdoor termékcsaládba tartozó világítótestek tervezése során nagy gondot fordítottunk arra, hogy a lámpák a legkülönbözőbb időjárási viszonyok között is biztonságosak és tartósak legyenek, és hogy könnyű legyen őket felszerelni és karbantartani. A legtöbb Massive lámpatest Philips fényforrásokkal van felszerelve, ami garantálja a kiváló minőséget, a lehető legjobb fénykibocsátást és energiahatékonyságot.

massive

1



4



2



3



Outdoor
296

Oslo

■	1 1726/01/47
	1x E27 max. 60W 230V □
Y	↓ 260 ↔ 235 ↗ 95
	INOX SYN
	IP44

Oslo

■	2 17014/47/10
	1x E27 max. 60W 230V □
Y	↓ 260 ↔ 235 ↗ 95
	INOX
	IP44 P.I.R. 140°

Caracas

■	3 17035/47/10
	1x E14 max. 11W 230V □
Y	↓ 110 ↔ 265 ↗ 105
	INOX
	IP44

Catania

■	4 17263/47/10
	2x E14 max. 40W 230V ⊕
Y	↓ 258 ↔ 82 ↗ 89
	INOX
	IP44



Save energy 




Calgary

1 | 16333/47/10

 **PHILIPS 14W INCL.**

1x E27 | max. 14W | 230V | ⊕

 | ↑ 225 | ↔ 100 | ↘ 145 |

INOX **SYN**


IP44

Calgary

2 | 16334/47/10

 **PHILIPS 14W INCL.**

1x E27 | max. 14W | 230V | ⊕

 | ↑ 224 | ↔ 100 | ↘ 150 |

INOX **SYN**


IP44 | P.I.R. 140°

Calgary

3 | 16335/47/10

 **PHILIPS 14W INCL.**

1x E27 | max. 14W | 230V | ⊕

 | ↑ 407 | ↔ 100 | ↘ 100 |

INOX **SYN**


IP44

Calgary

4 | 16336/47/10

 **PHILIPS 14W INCL.**

1x E27 | max. 14W | 230V | ⊕

 | ↑ 810 | ↔ 100 | ↘ 100 |

INOX **SYN**

IP44



Calgary

■	1 17025/47/10
1x E27 max. 60W 230V ☐	
Y	155 ↔ 140 ↗ 100
INOX	☑
IP44	

Calgary

■	2 17173/47/10
💡	PHILIPS 12W INCL.
	1x E14 max. 12W 230V ☐
Y	200 ↔ 176 ↗ 93
INOX	☑
IP44	

Calgary

■	3 17174/47/10
💡	PHILIPS 12W INCL.
	1x E14 max. 12W 230V ☐
Y	235 ↔ 177 ↗ 110
INOX	☑
IP44 P.I.R. 140°	







Save energy 







Outdoor

299





Birmingham

	1 16190/47/10
	1x E27 max. 20W 230V ⊕
	↓ 380 ↔ 110 ↗ 230
	 
	IP44

Birmingham

	2 16191/47/10
	1x E27 max. 20W 230V ⊕
	↓ 395 ↔ 110 ↗ 110
	 
	IP44

Birmingham

	3 16192/47/10
	1x E27 max. 20W 230V ⊕
	↓ 795 ↔ 110 ↗ 110
	 
	IP44

2



4



Save energy

1



3



Outdoor
300

Utrecht

■	1 1907/01/47
	1x E27 max. 20W 230V ⊕
Y	↓ 400 ↔ 80 ↗ 180
	INOX SYN
	IP44

Utrecht

■	2 1908/01/47
	1x E27 max. 20W 230V ⊕
Y	↓ 440 ↔ 110 ↗ 110
	INOX SYN
	IP44

Utrecht

■	3 1909/01/47
	1x E27 max. 20W 230V ⊕
Y	↓ 785 ↔ 110 ↗ 110
	INOX SYN
	IP44

Utrecht

■	4 1911/01/47
	1x E27 max. 20W 230V ⊕
Y	↓ 415 ↔ 76 ↗ 100
	INOX SYN
	IP44 P.I.R. 140°







Save energy 







Outdoor
301





Wisla

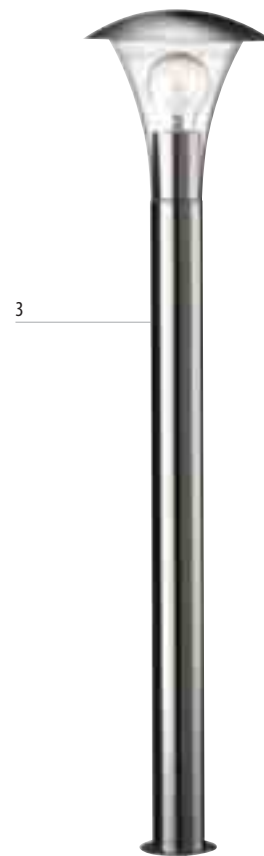
	1 16343/47/10
	1x E27 max. 15W 230V \oplus
	\uparrow 350 \leftrightarrow 100 \nearrow 170
	 
	IP44

Wisla

	2 16344/47/10
	1x E27 max. 15W 230V \oplus
	\uparrow 393 \leftrightarrow 100 \nearrow 100
	 
	IP44

Wisla

	3 16345/47/10
	1x E27 max. 15W 230V \oplus
	\uparrow 790 \leftrightarrow 100 \nearrow 100
	 
	IP44



Beaumont

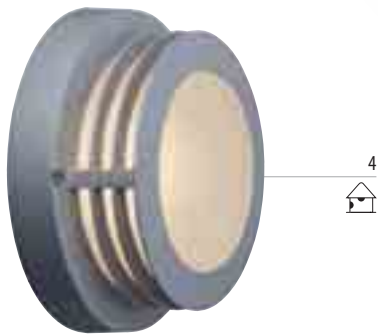
■	1 16120/47/10
	1x E27 max. 60W 230V ⊕
Y	1 290 ↔ 182 ↗ 210
	INOX SYN
	IP44

Beaumont

■	2 16121/47/10
	1x E27 max. 60W 230V ⊕
Y	1 455 ↔ 182 ↗ 182
	INOX SYN
	IP44

Beaumont

■	3 16122/47/10
	1x E27 max. 60W 230V ⊕
Y	1 805 ↔ 182 ↗ 182
	INOX SYN
	IP44



Boston

■	1 1302/01/30
□	2 1302/01/31
	1x E27 max. 60W 230V ☐
	Y 200 ↔ 200 ↗ 140
	ALU 📦
	IP44

Dublin

■	3 1465/01/30
	1x E27 max. 60W 230V ☐
	Y 260 ↔ 185 ↗ 105
	ALU 📦
	IP44

Karachi

■	4 17021/87/10
■	5 17021/93/10
	1x E27 max. 60W 230V ☐
	Y 85 ↔ 195 ↗ 195
	ALU 📦
	IP44

Sliven

■	5 17234/30/10
■	6 17234/87/10
	1x GU10 max. 50W 230V ⊕
	Y 85 ↔ 195 ↗ 195
	ALU 📦
	IP44

1



2



4



3

Tampere

■	1 17224/18/10
	1x E27 max. 23W 230V ☐
Y	↓ 123 ↔ 241 ↗ 138
	GALV
	IP44

Tampere

■	2 17225/18/10
	1x E27 max. 23W 230V ☐
Y	↓ 163 ↔ 320 ↗ 177
	GALV
	IP44

Potsdam

■	3 17227/47/10
	1x E27 max. 40W 230V ⊕
Y	↓ 190 ↔ 190 ↗ 100
	INOX SYN
	IP44

Potsdam

■	4 17228/47/10
	1x E27 max. 40W 230V ⊕
Y	↓ 255 ↔ 255 ↗ 100
	INOX SYN
	IP44



1

4



3



2

Passau

■	1 16272/47/10
	1x E27 max. 23W 230V ⊕
Y	↑ 578 ↔ 103 ↘ 208
	INOX SYN
	IP44

Vancouver

■	2 17000/47/10
	1x E27 max. 60W 230V ⊕
Y	↑ 320 ↔ 245 ↘ 275
	INOX
	IP44

Radom

■	3 17116/47/10
	1x E27 max. 60W 230V ⊕
Y	↑ 290 ↔ 240 ↘ 310
	INOX SYN
	IP44

Vaduz

■	4 17261/47/10
	1x E27 max. 23W 230V ⊕
Y	↑ 275 ↔ 275 ↘ 80
	INOX SYN
	IP44



Outdoor
306



1



3

München

■	1 15170/42/10
	1x E27 max. 100W 230V ⊕
Y	↓ 450 ↔ 180 ↗ 260
	ALU
	IP44

München

■	2 15171/42/10
	1x E27 max. 100W 230V ⊕
Y	↓ 460 ↔ 180 ↗ 260
	ALU
	IP44

München

■	3 15172/42/10
	1x E27 max. 100W 230V ⊕
Y	↓ 450 ↔ 180 ↗ 180
	ALU
	IP44



München

■	1 15173/42/10
	1x E27 max. 100W 230V ⊕
Y	↑ 1240 ↔ 180 ↗ 180
	ALU
	IP44

München

■	2 15175/42/10
	3x E27 max. 100W 230V ⊕
Y	↑ 2080 ↔ 610 ↗ 610
	ALU
	IP44

München

■	3 15176/42/10
	1x E27 max. 60W 230V ⊕
Y	↑ 980 ↔ 180 ↗ 180
	ALU
	IP44

1



2



3



4



Babylon

■	1 15420/42/10
	1x E27 max. 60W 230V ⊕
Y	1 325 ↔ 263 ↗ 172
	ALU
	IP44

Babylon

■	2 15421/42/10
	1x E27 max. 60W 230V ⊕
Y	1 326 ↔ 173 ↗ 215
	ALU
	IP44

Babylon

■	3 15422/42/10
	1x E27 max. 60W 230V ⊕
Y	1 355 ↔ 173 ↗ 173
	ALU
	IP44

Babylon

■	4 15428/42/10
	1x E27 max. 60W 230V ⊕
Y	1 325 ↔ 173 ↗ 263
	ALU
	IP44 P.I.R. 140°

3



4



1



2

Outdoor

309

Babylon

1 | 15423/42/10

1x E27 | max. 60W | 230V | ⊕

Y | | 1060 | ← 173 | ↗ 173 |



IP44

Babylon

2 | 15425/42/10

3x E27 | max. 60W | 230V | ⊕

Y | | 2090 | ← 515 | ↗ 590 |



IP44

Babylon

3 | 15426/42/10

1x E27 | max. 60W | 230V | ⊕

Y | | 1777 | ← 173 | ↗ 173 |



IP44

Babylon

4 | 15429/42/10

2x E27 | max. 23W | 230V | ⊕

Y | | T 100 | ← 230 | ↗ 230 |



IP44



2



1

Outdoor
310



3

Toulouse

■	1 15330/54/10
	1x E27 max. 60W 230V ⊕
Y	1 415 ↔ 203 ↗ 310
	ALU
	IP44

Toulouse

■	2 15331/54/10
	1x E27 max. 60W 230V ⊕
Y	1 425 ↔ 203 ↗ 310
	ALU
	IP44

Toulouse

■	3 15338/54/10
	1x E27 max. 60W 230V ⊕
Y	1 455 ↔ 203 ↗ 310
	ALU
	IP44 P.I.R. 140°

2



3



1



Toulouse

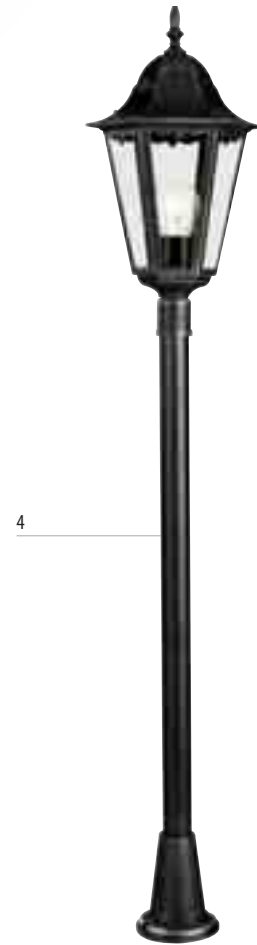
■	1 15332/54/10
	1x E27 max. 60W 230V ⊕
Y	↓ 430 ↔ 203 ↗ 203
	ALU
	IP44

Toulouse

■	2 15335/54/10
	3x E27 max. 60W 230V ⊕
Y	↓ 2180 ↔ 600 ↗ 600
	ALU
	IP44

Toulouse

■	3 15336/54/10
	1x E27 max. 60W 230V ⊕
Y	↓ 800 ↔ 203 ↗ 203
	ALU
	IP44



Zagreb

■	1 15020/54/10
	1x E27 max. 100W 230V ⊕
Y	↑ 515 ↔ 205 ↗ 285
	ALU
	IP44

Zagreb

■	2 15021/54/10
	1x E27 max. 100W 230V ⊕
Y	↑ 515 ↔ 205 ↗ 285
	ALU
	IP44

Zagreb

■	3 15022/54/10
	1x E27 max. 100W 230V ⊕
Y	↑ 515 ↔ 230 ↗ 230
	ALU
	IP44

Zagreb

■	4 15023/54/10
	1x E27 max. 100W 230V ⊕
Y	↑ 1250 ↔ 230 ↗ 230
	ALU
	IP44



1



2



3

Zagreb

1 | 15024/54/10

1x E27 | max. 100W | 230V | ⊕

Y | | ↓ 2000 | ↔ 230 | ↗ 230 |



IP44

Zagreb

2 | 15025/54/10

3x E27 | max. 100W | 230V | ⊕

Y | | ↓ 2250 | ↔ 600 | ↗ 600 |



IP44

Zagreb

3 | 15026/54/10

1x E27 | max. 60W | 230V | ⊕

Y | | ↓ 1000 | ↔ 230 | ↗ 230 |



IP44



Zagreb

■	1 15020/42/10
	1x E27 max. 100W 230V ⊕
Y	↑ 515 ↔ 205 ↗ 285
	ALU
	IP44

Zagreb

■	2 15021/42/10
	1x E27 max. 100W 230V ⊕
Y	↑ 515 ↔ 205 ↗ 285
	ALU
	IP44

Zagreb

■	3 15022/42/10
	1x E27 max. 100W 230V ⊕
Y	↑ 515 ↔ 230 ↗ 230
	ALU
	IP44

Zagreb

■	4 15023/42/10
	1x E27 max. 100W 230V ⊕
Y	↑ 1250 ↔ 230 ↗ 230
	ALU
	IP44



Zagreb

■	1 15024/42/10
	1x E27 max. 100W 230V ⊕
Y	↓ 2000 ↔ 230 ↗ 230
	ALU
	IP44

Zagreb

■	2 15025/42/10
	3x E27 max. 100W 230V ⊕
Y	↓ 2250 ↔ 600 ↗ 600
	ALU
	IP44

Zagreb

■	3 15026/42/10
	1x E27 max. 60W 230V ⊕
Y	↓ 1000 ↔ 230 ↗ 230
	ALU
	IP44



2



1



3

Zagreb

■	1 15020/30/10
	1x E27 max. 100W 230V ⊕
Y	↑ 515 ↔ 205 ↗ 285
	ALU
	IP44

Zagreb

■	2 15021/30/10
	1x E27 max. 100W 230V ⊕
Y	↑ 515 ↔ 205 ↗ 285
	ALU
	IP44

Zagreb

■	3 15023/30/10
	1x E27 max. 100W 230V ⊕
Y	↑ 1250 ↔ 230 ↗ 230
	ALU
	IP44



4



3






1






2




Varese

	1 15440/86/10
1x E27 max. 100W 230V ⊕	
Y 438 ↔ 215 ↗ 273	
 	
IP44	




Varese

	2 15443/86/10
1x E27 max. 100W 230V ⊕	
Y 1160 ↔ 215 ↗ 238	
 	
IP44	

Varese

	3 15445/86/10
3x E27 max. 100W 230V ⊕	
Y 2150 ↔ 595 ↗ 595	
 	
IP44	

Varese

	4 15446/86/10
1x E27 max. 100W 230V ⊕	
Y 935 ↔ 215 ↗ 215	
 	
IP44	



Palermo

■ 1 | 1816/01/42

1x E27 | max. 60W | 230V | ⊕

Y | | 290 | ↔ 300 | ↗ 350 |

ALU |

IP44

Coventry

■ 2 | 15261/42/10

PHILIPS 23W INCL.
1x E27 | max. 23W | 230V | ⊕

Y | | 309 | ↔ 160 | ↗ 246 |

ALU | SYN

IP44

Damascus

■ 3 | 17237/54/10

1x E27 | max. 60W | 230V | ⊕

Y | | 224 | ↔ 222 | ↗ 248 |

ALU | SYN

IP44



1



2



3

Outdoor

319

Algiers

■ 1 | 16188/42/10

1x E27 | max. 60W | 230V | ⊕

Y | | 446 | ↔ 123 | ↗ 187 |

ALU SYN

IP44

Bogota

■ 2 | 17236/54/10

■ 3 | 17236/86/10

1x E27 | max. 60W | 230V | ⊕

Y | | 290 | ↔ 130 | ↗ 175 |

ALU

IP44



Outdoor
320

Debrecen

1 | 15450/86/10

1x E27 | max. 60W | 230V | ⊕

Y | 1287 | 170 | 198



IP44



1



3



2

Debrecen

■	1 15451/86/10
	1x E27 max. 60W 230V ⊕
Y	257 ↔ 170 ↗ 198
	ALU
	IP44

Debrecen


■	2 15452/86/10
	1x E27 max. 60W 230V ⊕
Y	350 ↔ 170 ↗ 170
	ALU
	IP44

Debrecen


■	4 15456/86/10
	1x E27 max. 60W 230V ⊕
Y	864 ↔ 170 ↗ 170
	ALU
	IP44




Bucharest

■	1 15410/30/10
	1x E27 max. 60W 230V ⊕
Y	↓ 280 ↔ 212 ↗ 140
	ALU 
	IP44

Bucharest

■	2 15412/30/10
	1x E27 max. 60W 230V ⊕
Y	↓ 350 ↔ 185 ↗ 185
	ALU 
	IP44

Bucharest

■	3 15417/30/10
	1x E27 max. 60W 230V ⊕
Y	↓ 315 ↔ 185 ↗ 270
	ALU 
	IP44



Chartres

■	1 15390/42/10
	1x E27 max. 60W 230V ⊕
Y	↑ 265 ↔ 160 ↘ 190
	ALU SYN
	IP44

Chartres

■	2 15391/42/10
	1x E27 max. 60W 230V ⊕
Y	↑ 300 ↔ 160 ↘ 190
	ALU SYN
	IP44

Chartres

■	3 15392/42/10
	1x E27 max. 60W 230V ⊕
Y	↑ 360 ↔ 170 ↘ 170
	ALU SYN
	IP44



2



3



1

Koblentz

	1 15362/42/10
	1x E27 max. 60W 230V ⊕
	1 400 ↔ 175 ↗ 175
	IP44

Koblentz

	2 15365/42/10
	3x E27 max. 60W 230V ⊕
	1 2000 ↔ 560 ↗ 560
	IP44

Koblentz

	3 15366/42/10
	1x E27 max. 60W 230V ⊕
	1 935 ↔ 150 ↗ 150
	IP44



2



3



1

Koblenz

■	1 15360/42/10
	1x E27 max. 60W 230V ⊕
Y	1 330 ↔ 150 ↗ 205
	ALU
	IP44

Koblenz

■	2 15361/42/10
	1x E27 max. 60W 230V ⊕
Y	1 355 ↔ 150 ↗ 205
	ALU
	IP44

Koblenz

■	3 15368/42/10
	1x E27 max. 60W 230V ⊕
Y	1 375 ↔ 150 ↗ 205
	ALU
	IP44 P.I.R. 140°



2



1

Monastir

■	1 15190/86/10
	1x E27 max. 100W 230V ⊕
Y	435 ↔ 150 ↗ 190
	ALU
	IP43

Monastir

■	2 15191/86/10
	1x E27 max. 100W 230V ⊕
Y	340 ↔ 150 ↗ 190
	ALU
	IP43



Cádiz

1 | 17131/86/10

1x E27 | max. 60W | 230V | ☐

Y | | ↑ 260 | ↔ 230 | ↘ 92 |

SYN

IP44

Cádiz

2 | 17132/86/10

1x E27 | max. 60W | 230V | ☐

Y | | ↑ 260 | ↔ 230 | ↘ 92 |

ALU SYN

IP44 | P.I.R. 140°

Salvador

3 | 17156/42/10

50W INCL.

2x GU10 | max. 50W | 230V | ⊕

Y | | ↑ 190 | ↔ 74 | ↘ 116 |

ALU

IP44



2



4



3



1



4

Peking

■	1 71522/01/30
	1x E27 max. 60W 230V ⊕
Y	1 370 ↔ 175 ↗ 220
	ALU
	IP44 P.I.R. 140°

Peking

■	2 71524/01/30
	1x E27 max. 60W 230V ⊕
Y	1 935 ↔ 205 ↗ 205
	ALU
	IP44

Peking

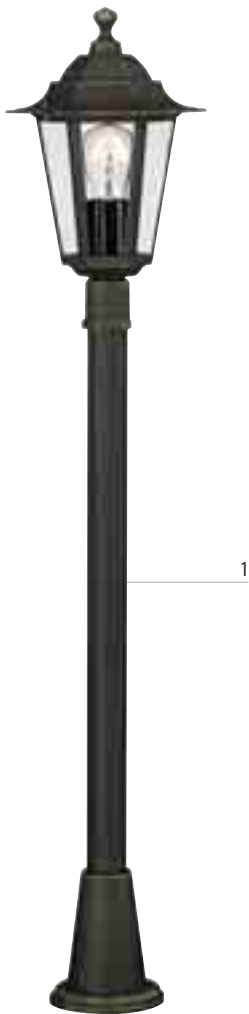
■	3 71525/01/30
	1x E27 max. 60W 230V ⊕
Y	1 346 ↔ 175 ↗ 235
	ALU
	IP44

Peking

■	4 71526/01/30
	1x E27 max. 60W 230V ⊕
Y	1 346 ↔ 175 ↗ 235
	ALU
	IP44

Peking

■	5 71527/01/30
	1x E27 max. 60W 230V ⊕
Y	1 410 ↔ 205 ↗ 205
	ALU
	IP44



Peking

■	1 71521/01/42
	1x E27 max. 60W 230V ⊕
Y	↓ 100 ↔ 175 ↗ 175
	ALU
	IP44

Peking

■	2 71522/01/42
	1x E27 max. 60W 230V ⊕
Y	↓ 370 ↔ 175 ↗ 220
	ALU
	IP44 P.I.R. 140°

Peking

■	3 71525/01/42
	1x E27 max. 60W 230V ⊕
Y	↓ 346 ↔ 175 ↗ 235
	ALU
	IP44

Peking

■	4 71526/01/42
	1x E27 max. 60W 230V ⊕
Y	↓ 346 ↔ 175 ↗ 235
	ALU
	IP44

Peking

■	5 71527/01/42
	1x E27 max. 60W 230V ⊕
Y	↓ 410 ↔ 205 ↗ 205
	ALU
	IP44



Lima

■	1 71422/01/30
	1x E27 max. 60W 230V ⊕
Y	↑ 375 ↔ 150 ↗ 205
	ALU
	IP44 P.I.R. 140°

Lima

■	2 71425/01/30
	1x E27 max. 60W 230V ⊕
Y	↑ 330 ↔ 150 ↗ 205
	ALU
	IP44

Lima

■	3 71426/01/30
	1x E27 max. 60W 230V ⊕
Y	↑ 355 ↔ 150 ↗ 205
	ALU
	IP44



1



2



3

Lima

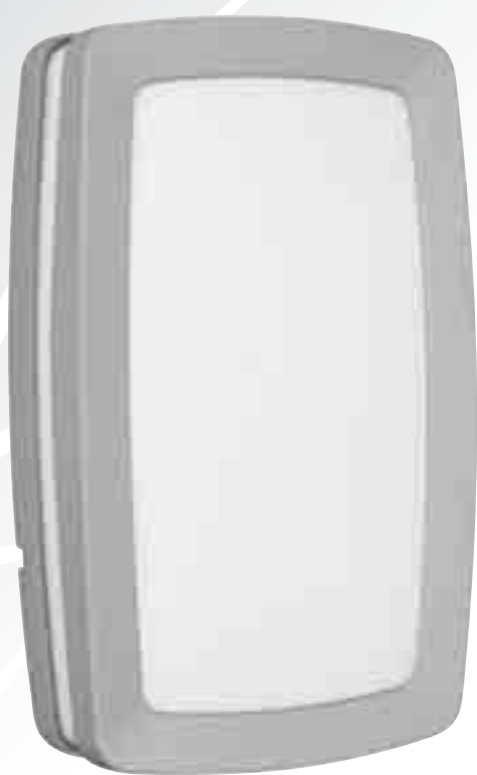
■	1 71421/01/30
	1x E27 max. 60W 230V ⊕
Y	1 810 ↔ 150 ↗ 150
	ALU
	IP44

Lima

■	2 71424/01/30
	1x E27 max. 60W 230V ⊕
Y	1 290 ↔ 150 ↗ 150
	ALU
	IP44

Lima

■	3 71427/01/30
	1x E27 max. 60W 230V ⊕
Y	1 400 ↔ 175 ↗ 175
	ALU
	IP44




Haarlem

1 | 17204/87/10

 **PHILIPS 18W INCL.**

2x E27 | max. 18W | 230V | ⊕

 | ↑ 300 | ↔ 185 | ↗ 85 |


ALU SYN

IP44

Sunderland

2 | 71410/01/31

1x E27 | max. 42W | 230V | ⊕

 | ↑ 105 | ↔ 275 | ↗ 150 |

SYN

IP65



Bali

1 | 16007/65/10

1x E27 | max. 60W | 230V | ☐

Y | | 460 | ↔ 200 | ↗ 200 |



IP44

Bali

2 | 16008/65/10

1x E27 | max. 60W | 230V | ☐

Y | | 985 | ↔ 205 | ↗ 205 |



IP44

Bali

☐ 3 | 71825/01/31

■ 4 | 71825/01/65

1x E27 | max. 60W | 230V | ☐

Y | | 265 | ↔ 200 | ↗ 265 |



IP44

Bali

☐ 5 | 71898/01/31

■ 6 | 71898/01/65

1x E27 | max. 60W | 230V | ☐

Y | | 270 | ↔ 200 | ↗ 210 |



IP44 | P.I.R. 110°

4



5



2

3



1



Pula

■ 1 | 17112/30/10

💡 **50W INCL.**

2x GU10 | max. 50W | 230V | ⚡

📏 | ↑ 380 | ↔ 120 | ↘ 120 |

SYN

IP43

Faro

■ 2 | 74900/21/30

💡 **PHILIPS Ecohalo 400W INCL.**

1x R7S 118 | max. 500W | 230V | ⚡

📏 | ↑ 195 | ↔ 185 | ↘ 145 |

ALU 🚚

IP44

Faro

■ 3 | 74902/21/30

💡 **PHILIPS Ecohalo 120W INCL.**

1x R7S 78 | max. 150W | 230V | ⚡

📏 | ↑ 145 | ↔ 140 | ↘ 115 |

ALU 🚚

IP44

Virginia

■ 4 | 87098/12/30

□ 5 | 87098/12/31

📏 | ↑ 94 | ↔ 70 | ↘ 104 |

SYN

IP44 | P.I.R. 140°



2



1

Save energy



4



3



5

Jamaica

1	16384/30/10
	PHILIPS 23W INCL.
	1x E27 max. 23W 230V
	↑ 280 ↔ 120 ↘ 120
	IP43

Jamaica

2	16385/30/10
	PHILIPS 23W INCL.
	1x E27 max. 23W 230V
	↑ 380 ↔ 120 ↘ 120
	IP43

Faro

3	74904/21/30
	PHILIPS Ecohalo 350W INCL.
	1x R7S 118 max. 500W 230V
	↑ 310 ↔ 220 ↘ 210

Faro

4	74943/21/30
	PHILIPS Ecohalo 350W INCL.
	1x R7S 118 max. 500W 230V
	↑ 250 ↔ 185 ↘ 135
	IP44 P.I.R. 140°

Faro

5	74946/21/30
	PHILIPS Ecohalo 105W INCL.
	1x R7S 78 max. 150W 230V
	↑ 200 ↔ 140 ↘ 120
	IP44 P.I.R. 140°



Outdoor
336



Acapulco

1 | 17020/47/10

1x E27 | max. 20W | 230V | ☐

Y | ← 175 | Ⓢ 175 | ⊥ 323 |

INOX SYN

IP67

Acapulco

2 | 71428/01/30

1x E27 | max. 40W | 230V | ☐

Y | ← 175 | Ⓢ 175 | ⊥ 323 |

SYN

IP67



Nice

1 | 1796/50/47

 **PHILIPS 50W INCL.**

1x GU10 | max. 50W | 230V | 

 | ↔ 100 | Ⓢ 80 | ⊥ 110 |

IP23

Zapuštěná bodová světla
Süllyesztett spotok



Zapuštěná bodová světla nic než nekonečné možnosti

Süllyesztett spotlámpák a lehetőségek korlátlanok

CZ *Zapuštěná bodová světla Massive jsou k dispozici v bohatém výběru barev, výkonů, tvarů a velikostí. Ať tedy hledáte základní bodové světlo nebo nějaké dekorativnější svítidlo, rozsáhlá kolekce Massive poskytne dokonalé zapuštěné bodové světlo pro každý interiér.*

Jak vybrat vhodné bodové světlo

Vyberte zdroj světla

Ať už se rozhodnete pro jasné halogenové lampy nebo zvolíte ekologickou variantu žárovek EcoPower, dodáme vám bodová světla Massive vždy se žárovkami Philips. Zaručujeme tak vysokou kvalitu a energetickou účinnost i optimální světelný výkon.

Vyberte si mezi směrovými a pevnými bodovými světly

Massive nabízí možnost volby mezi pevnými a směrovými bodovými světly. Pevná bodová světla jsou ideální pro celkové osvětlení, zatímco směrová světla se velmi dobře hodí pro osvětlení konkrétních bodů a předmětů.

Ověřte rozměry vestavěného svítidla

Velikost otvoru: Na obalu i v příručce je zřetelně uvedeno, jak velký otvor do stropu je předem nutné připravit.

Minimální vzdálenost mezi jednotlivými body: Neumísťujte jednotlivá světla příliš blízko vedle sebe. Minimální vzdálenost je uvedena na obalu i v příručce.

Hloubka otvoru: Dbejte na to, abyste vytvořili otvor ve stropě (nebo falešném stropě) o dostatečné hloubce, jak je uvedeno na obalu. Zaručíte tak dokonalé splnutí bodového světla s povrchem a zároveň mu poskytnete dostatek potřebného prostoru pro chlazení okolním vzduchem.

Podívejte se, zda potřebujete transformátor

Transformátory jsou nezbytné pouze pro 12V bodová světla a obvykle jsou dodávány společně s vlastním produktem. Raději zkontrolujte obsah balení.

HU *A Massive süllyesztett spotlámpáinál számos különböző szín, teljesítmény, forma és méret közül választhat, így akár egyszerű spotlámpákat, akár dekoratívabb világítótesteket szeretne, a Massive széles választékában biztosan megtalálja a tökéletes süllyesztett spotlámpát.*

A tökéletes süllyesztett spotlámpa kiválasztása

Válasszon fényforrást

A Massive süllyesztett spotlámpákat Philips fényforrásokkal – ragyogó fényű halogénlámpákkal és környezetbarát fényű EcoPower fényforrásokkal – együtt kínáljuk, mivel azok a kiváló minőség és az energiahatékonyság mellett optimális fénykibocsátást is nyújtanak.

Válasszon az irányítható vagy rögzített spotlámpák közül

A Massive süllyesztett spotlámpái kétféle, irányítható vagy rögzített kivitelben állnak rendelkezésre. A rögzített spotlámpák általános célú világításhoz ideálisak, az irányítható spotlámpák pedig a kiemelő világítás remek eszközei.

Ellenőrizze a beépítés méreteit

Kivágás mérete: A csomagolás és az útmutató egyértelműen jelzi, hogy mekkora mennyezeti nyílásra van szükség a lámpák felszereléséhez.

A spotlámpák közti minimális távolság: Ügyeljen rá, hogy a spotlámpák ne kerüljenek túl közel egymáshoz. A minimális távolság a csomagoláson és az útmutatón is fel van tüntetve.

A süllyesztés mélysége: Ügyeljen rá, hogy legalább annyi helyet hagyjon az (ál)mennyezeten a lámpáknak, amennyi a csomagoláson fel van tüntetve. Fontos, hogy a lámpák szellőzésére is maradjon elegendő hely, mert egyébként túlmelegszene.

Nézze meg, hogy szüksége van-e transzformátorra

Transzformátorra csak a 12 V-os spotlámpáknál van szükség; az áramátalakítót általában a termékkel együtt lehet megvásárolni. A biztonság kedvéért ellenőrizze a termék csomagolását.



1
3 set









2
3 set









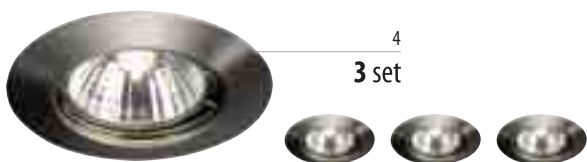
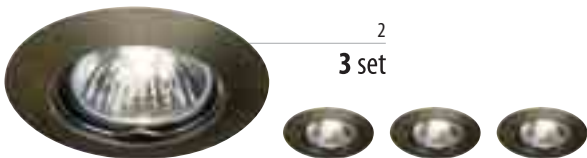
Recessed

Glory

	1 59763/11/10
	20W INCL. 3x G4 max. 20W $\frac{230V}{12V}$ 
	\leftrightarrow 80 \odot 52 \perp 30
	
IP23	

Mirnax

	2 59764/11/10
	20W INCL. 3x G4 max. 20W $\frac{230V}{12V}$ 
	\leftrightarrow 83 \odot 55 \perp 85
	



Opal

1 | 59333/48/10

 PHILIPS 50W INCL.

3x GU10 | max. 50W | 230V | 

 | ↔ 90 | Ⓢ 74 | ⊥ 110 |



IP23

Alpha

2 | 59393/06/10

3 | 59393/11/10

4 | 59393/17/10

5 | 59393/31/10

 PHILIPS 50W INCL.

3x GU10 | max. 50W | 230V | 

 | ↔ 80 | Ⓢ 64 | ⊥ 110 |



IP23



1



2



3



4
3 set



5
3 set



6
3 set



7
3 set



Recessed

344

Opal

1 | 59330/11/10

2 | 59330/17/10

3 | 59330/31/10

PHILIPS 50W INCL.

1x GU10 | max. 50W | 230V | ☐

Y | ↔ 90 | Ⓢ 74 | ⊥ 110 |



IP23

Opal

4 | 59333/06/10

5 | 59333/11/10

6 | 59333/17/10

7 | 59333/31/10

PHILIPS 50W INCL.

3x GU10 | max. 50W | 230V | ☐










Y | ↔ 90 | Ⓢ 74 | ⊥ 110 |



IP23



Quartz

-  1 | 59323/06/10
-  2 | 59323/11/10
-  3 | 59323/17/10
-  4 | 59323/31/10
-  5 | 59323/48/10
-  **PHILIPS 50W INCL.**
- 3x GU10 | max. 50W | 230V | 
-  | ↔ 84 | Ⓢ 74 | ⊥ 110 |
- 
- IP23

2
3 set



3
3 set

Recessed

346

Mango

1 | 59463/48/10

PHILIPS 35W INCL.

3x GU10 | max. 35W | 230V |

| ← 66 | Ⓢ 55 | ⊥ 110 |

MET

IP23

Lemon

2 | 59473/48/10

PHILIPS 35W INCL.

3x GU10 | max. 35W | 230V |

| ← 65 | Ⓢ 55 | ⊥ 110 |

MET

IP23



1



2

Save energy



3



4



5



6

Recessed

347

Volcan

■ 1 | 59790/17/10

PHILIPS 14W INCL.

2x E27 | max. 14W | 230V |

| ↔ 190 | Ⓢ 173 | ⊥ 120 |



Lava

■ 2 | 59791/17/10

PHILIPS 14W INCL.

2x E27 | max. 14W | 230V |

| ↔ 163 | Ⓢ 148 | ⊥ 110 |



Veta

■ 3 | 59796/17/10

PHILIPS 14W INCL.

2x E27 | max. 14W | 230V |

| ↔ 220 | Ⓢ 195 | ⊥ 120 |



Ronda

■ 5 | 59799/17/10

PHILIPS 14W INCL.

2x E27 | max. 14W | 230V |

| ↔ 230 | Ⓢ 200 | ⊥ 120 |

