



**deos**

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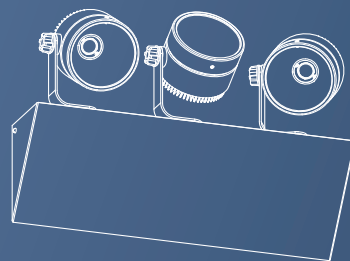
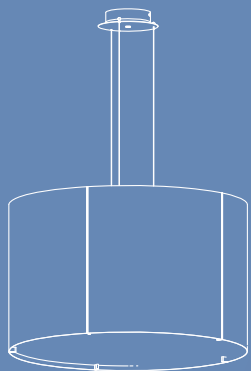
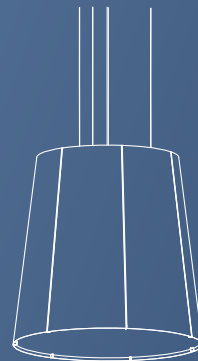
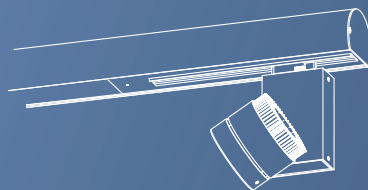
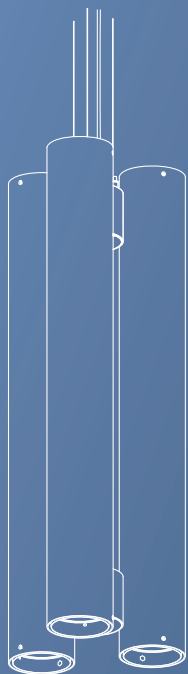
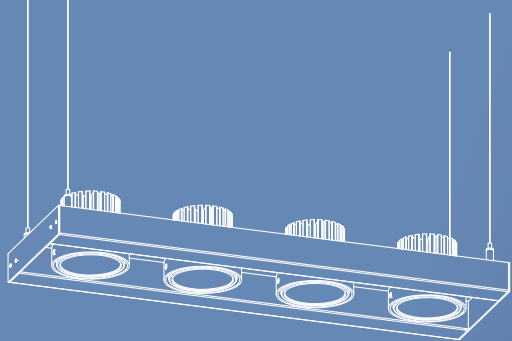
LED 2018 | 19



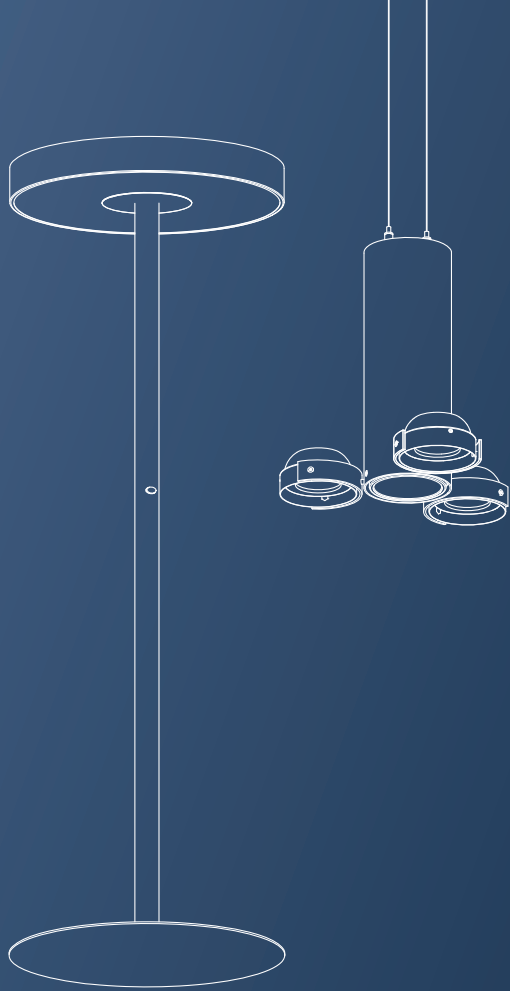
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Světlo vytváří prostor  
Light creates space

**LED** 2018 | 19



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Společnost DEOS patří již 25 let k tradičním výrobcům interiérových svítidel v České republice. Od našeho vzniku jsme se specializovali zejména na moderní typy vestavných svítidel a postupně jsme produktovou řadu doplňovali o další typy výrobků. Na základě požadavků našich zákazníků sortiment dále rozšiřujeme o nové typy svítidel.

V současné době nabízíme zejména LED svítidla pro všeobecné osvětlování veřejných prostor a interiérů s využitím špičkových komponentů renomovaných výrobců (Osram, Citizen, BJB, Global Trac), která splňují i ta nejpřísnější kritéria.

Věříme, že s využitím aktuálních technologií, kreativního designu a precizního zpracování budou svítidla DEOS prostor nejen kvalitně osvětlovat, ale současně jej i vytvářet.

DEOS.CZ company has been a traditional producer of interior light fittings in the Czech Republic for 25 years. We have been specializing in modern recessed luminaires since our establishment and the product range has been gradually expanding with the addition of more types of products.

Currently we offer mostly LED light fittings for general illumination of public spaces and interiors using top-quality components made by renowned producers (Osram, Citizen, BJB, Global Trac) that meet the strictest criteria.

We believe that thanks to the use of the latest technology, creative design and perfect processing the DEOS light fittings will not only provide the space with high-quality illumination but also create the space itself.

V tomto katalogu vám představujeme přehled LED svítidel naší současné produkce. Najdete zde svítidla pro široké spektrum použití. Mnoho z těchto svítidel vzniklo ve spolupráci s architekty nebo našimi partnery dle jejich individuálních požadavků. Aktuální nabídku svítidel včetně všech doplňků a příslušenství naleznete na našich webových stránkách.

Jsme přesvědčeni, že s použitím nejnovějších LED technologií a kvalitního provedení budou svítidla DEOS i nadále zárukou té nejvyšší kvality.

This catalogue presents a selection of LED light fittings from our current production. Here you will find luminaires for wide range of applications. Many of these light fittings were created on request in cooperation with architects and our partners. To see the complete range of our luminaires and accessories please visit our webpage.

We believe that by using the latest LED technology and precise processing the DEOS company will continue to deliver the top-quality products.









Pro každý interiér a dokonalé sladění svítidel a prostoru nabízíme výrobky v řadě barevných provedení i povrchů, uvedených v našem vzorníku.

Svítidla jsou lakována práškovou metodou, která zaručuje vysokou odolnost proti mechanickému poškození a barevnou stálost.

Kromě barvy pláště je u některých svítidel možné zvolit také barvu reflektoru a vytvořit tak řadu barevných kombinací dle individuálních požadavků.

For every interior and seamless interconnection of light and space, we produce our light fittings in a number of colours and finishes presented in our colour catalogue.

Light fittings are powder coated. This method guarantees high resistance to surface damage and colour stability.

Apart from the colour of the housing you can choose also the colour of the reflector for some luminaires. This way you can create endless colour combinations and fine-tune luminaires down to the last detail.

## Lištová svítidla / Light fittings for tracks



**L135** 14



**L305** 41



**L313** 36



**L314** 18



**L315** 24



**L316** 35



**L510** 70



**L511** 73

## Vestavná svítidla / Recessed light fittings



**V135** 16



**V191** 50



**V192** 50



**V193** 50



**V194** 50



**V313** 37



**V314** 22



**V315** 26



**V718** 49



**V755** 46



**V159** 142



**V160** 145



**V161** 146



**V181** 149



**V189** 142



**V190** 145



**V225** 151



**V277** 151



**V595** 162



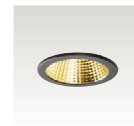
**V600** 162



**V625** 162



**V130** 126



**V131** 126



**V170** 132



**V213** 134



**V218** 137



**V299** 138



**V274** 140



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## Stropní svítidla / Ceiling light fittings



**S135** 14



**S313** 38



**S305** 45



**S314** 23



**S315** 24



**S316** 32



**S225** 156



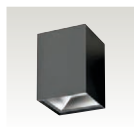
**S277** 156



**S300** 152



**S400** 152



**S160** 158



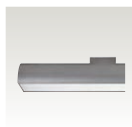
**S415** 57



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**S510** 67



**S218** 137



**S299** 138



**S274** 141



**S800** 83



**S801** 91



**S802** 97



**S602/4** 102



**S606** 109

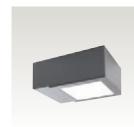


**S609** 109



**S614** 105

## Nástěnná svítidla / Wall light fittings



**N225** 155



**N277** 155



**N307** 100



**N315** 28



**N415** 58



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**N510** 68



**N800** 87



**N801** 95



**N802** 99



**S300** 152



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**S602** 102



**S604** 102



**S614** 105

## Závěsná svítidla / Pendant light fittings



**Z492** 60



**Z493** 60



**Z494** 60



**Z510** 66



**Z520** 65



**S602** 102



**S604** 102



**S606** 109



**S609** 109



**S614** 105



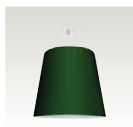
**Z646** 111



**Z648** 111



**Z686** 114



**Z688** 114



**Z800** 82



**Z801** 91



**Z802** 97



**Z803** 78



**Z804** 78



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**Z821** 118



**Z822** 125



**Z832** 76



**Z833** 75



**Z834** 76

## Vestavná s boxem / Built-in with box



**D135** 17



**D313** 37



**D314** 21



**D315** 27

## Volně stojící svítidla / Free-standing light fittings



**F604** 106

Všechna svítidla v tomto katalogu jsou standardní výrobky. Na přání zákazníka je však možné tyto výrobky modifikovat, případně vytvořit nový typ svítidla pro konkrétní projekt.

Naše výrobky jsou ve shodě podle evropských norem (EN 60598) a na všechna svítidla byla vydána „Prohlášení o shodě“.

Světelný tok LED zdrojů uvedený u svítidel platí pro CCT = 4000K a CRI ≥ 80

Pro všechna svítidla v katalogu platí dále následující:

Střední dimenzovaná životnost svítidel 50 000h minimálně L70/B50 při Ta = 25°C (vyjma LED COIN 111 AC = 35 000h)

Standardní teplota chromatičnosti 3000, 4000, 5000K (možno 2700-6500K)

Standardní index barevného podání CRI ≥ 80 (možno CRI ≥ 90, CRI ≥ 97)

Barevná odchylka MacAdam 3SDCM (vyjma LED COIN 111, LED COIN 111 AC = 4SDCM)

LED zdroje jsou citlivé na působení elektrostatických výbojů a mechanické poškození - není vhodné se jich dotýkat.



Technické parametry svítidel odpovídají stavu v okamžiku předání do tisku a mohou se měnit. Výrobce si vyhrazuje právo na změny bez předchozího upozornění.

All luminaires in this catalogue are standard products, however those products can be modified on customer's request or new type of luminaire for specific project can be created.

Our products are in conformity with european standards (EN 60598) and on luminaires has been issued the EC-declaration of conformity.

Luminous flux of LED sources given for each luminaire applies for CCT = 4000K and CRI ≥ 80

For all luminaires in this catalogue applies following:

Rated median operational life-time of luminaires 50 000h min.

L70/B50 at Ta = 25°C (except for LED COIN 111 AC = 35 000h)

Standard correlated colour temperature 3000, 4000, 5000K (available 2700-6500K)

Standard colour rendering index CRI ≥ 80 (available CRI ≥ 90, CRI ≥ 97)

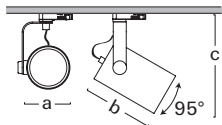
Standard Deviation Colour Matching MacAdam 3-step (except for LED COIN 111, LED COIN 111 AC = 4SDCM)

It is not suitable to touch the LED sources - they are sensitive to electrostatic discharge and mechanical damage.

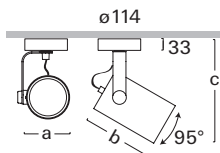


Technical parameters of light fittings are correct at the time of printing and subject to change. The manufacturer reserves the right to change these without prior notice.

# L135



# S135



## LED COIN 111 AC

16 W **1350** lm  
23 W **1950** lm  
∠ 24° / 40°  
CCT 3000 / **4000** K  
CRI **≥80**

## LED retrofit

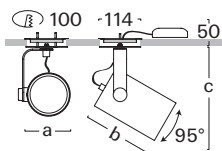
PAR16 60/83/150 (a/b/c)  
PAR16/20 76/133/205 (a/b/c)  
PAR30 114/137/235 (a/b/c)  
PAR38 130/170/265 (a/b/c)  
COIN 111 AC 114/140/235 (a/b/c)





SECTION

# V135



## LED COIN 111

20 W **1560** lm  
25 W **2500** lm  
37 W **3780** lm

∠ 24° / 40°  
CCT 2700 / 3000 / **4000** K  
CRI **≥80** / ≥90

DIM

## LED COIN 111 AC

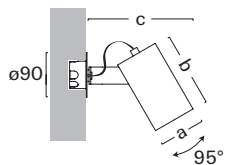
16 W **1350** lm  
23 W **1950** lm

## LED retrofit

PAR16	60/83/150	(a/b/c)
PAR20	76/133/205	(a/b/c)
PAR30	114/137/235	(a/b/c)
PAR38	130/170/265	(a/b/c)
COIN 111 AC	114/140/235	(a/b/c)



# D135



## LED retrofit

PAR16	60/83/150	(a/b/c)
PAR20	76/133/205	(a/b/c)
PAR30	114/137/235	(a/b/c)
COIN 111 AC	114/140/235	(a/b/c)

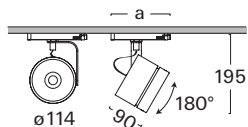
## LED COIN 111 AC

16 W	<b>1350</b> lm
23 W	<b>1950</b> lm
∠	24° / 40°
CCT	3000 / <b>4000</b> K
CRI	<b>≥80</b>



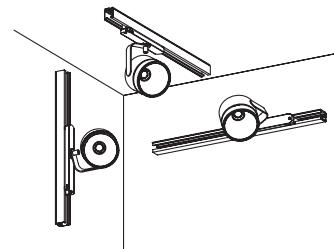
# L314

## LED cob



12 W	<b>1600</b> lm	160	(a)
18 W	<b>2220</b> lm	160	(a)
29 W	<b>3400</b> lm	230	(a)
35 W	<b>3900</b> lm	230	(a)

∠ SP / MD / FL / WF  
CCT 3000 / **4000** / 5000 K  
CRI **≥80** / ≥90

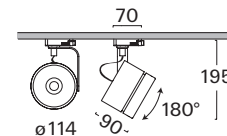


∠ FL

## LED cob AC

9 W **800** lm

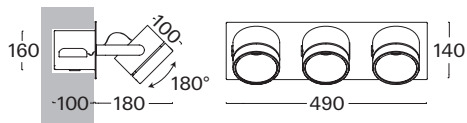
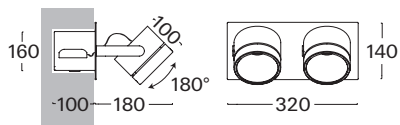
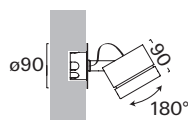
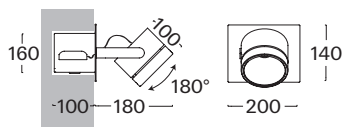
∠ SP / MD / FL / WF  
CCT 2700 / **3000** K  
CRI **≥80**







# D314



## LED cob

10 W **1450** lm  
 14 W **2000** lm  
 20 W **2650** lm  
 29 W **3600** lm  
 37 W **4300** lm  
 43 W **5000** lm

◁ SP / MD / FL / WF  
 CCT 3000 / **4000** / 5000 K  
 CRI **≥80** / ≥90



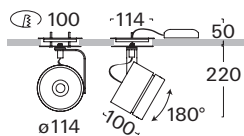
## LED cob AC

9 W **800** lm

◁ SP / MD / FL / WF  
 CCT 2700 / **3000** K  
 CRI **≥80**



# V314



## LED cob

10 W	<b>1450</b> lm
14 W	<b>2000</b> lm
20 W	<b>2650</b> lm
29 W	<b>3600</b> lm
37 W	<b>4300</b> lm
43 W	<b>5000</b> lm

◁ SP / MD / FL / WF  
CCT 3000 / **4000** / 5000 K  
CRI **≥80** / ≥90



## LED cob AC

9 W **800** lm

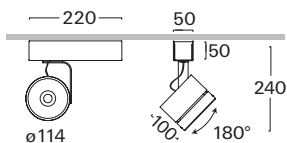
◁ SP / MD / FL / WF  
CCT 2700 / **3000** K  
CRI **≥80**



◁ FL

# S314

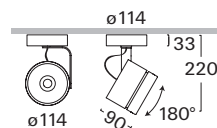
## LED cob



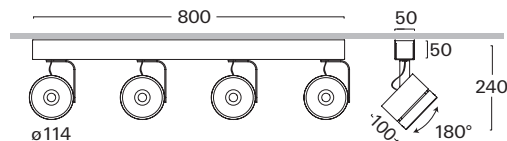
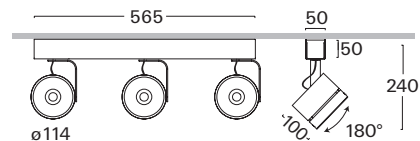
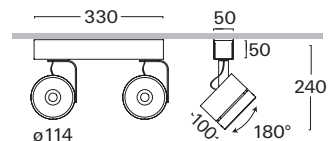
10 W	<b>1450</b> lm	☒	SP / MD / FL / WF
14 W	<b>2000</b> lm		CCT 3000 / <b>4000</b> / 5000 K
20 W	<b>2650</b> lm		CRI <b>≥80</b> / ≥90
29 W	<b>3600</b> lm		
37 W	<b>4300</b> lm		
43 W	<b>5000</b> lm		



## LED cob AC



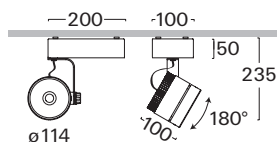
9 W	<b>800</b> lm	☒	SP / MD / FL / WF
			CCT 2700 / <b>3000</b> K
			CRI <b>≥80</b>



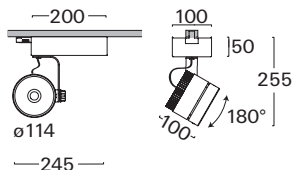
☒ FL



# S315



# L315



## LED cob

10 W	<b>1450</b> lm
14 W	<b>2000</b> lm
20 W	<b>2650</b> lm
29 W	<b>3600</b> lm
37 W	<b>4300</b> lm
43 W	<b>5000</b> lm

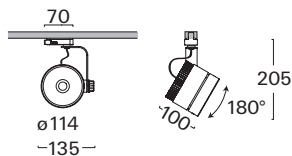
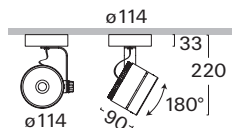
◁ SP / MD / FL / WF  
 CCT 3000 / **4000** / 5000 K  
 CRI **≥80** / ≥90



## LED cob AC

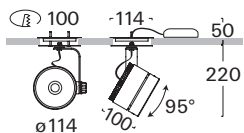
9 W **800** lm

◁ SP / MD / FL / WF  
 CCT 2700 / **3000** K  
 CRI **≥80**





# V315



## LED cob

10 W	<b>1450</b> lm
14 W	<b>2000</b> lm
20 W	<b>2650</b> lm
29 W	<b>3600</b> lm
37 W	<b>4300</b> lm
43 W	<b>5000</b> lm

☒ SP / MD / FL / WF  
CCT 3000 / **4000** / 5000 K  
CRI **≥80** / ≥90



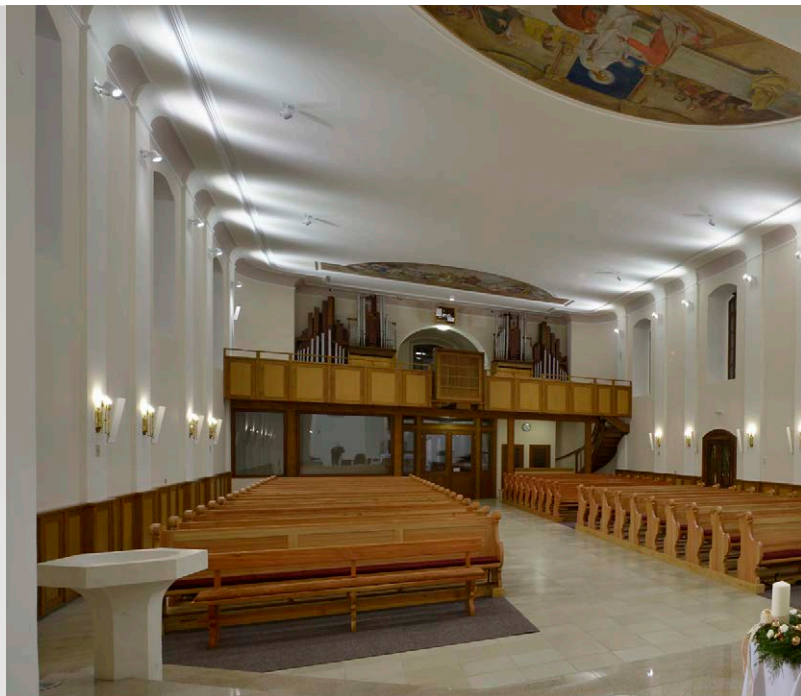
## LED cob AC

9 W **800** lm

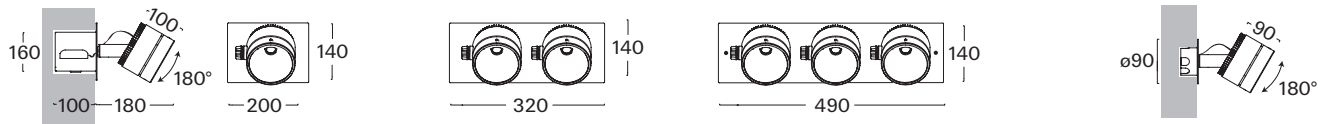
☒ SP / MD / FL / WF  
CCT 2700 / **3000** K  
CRI **≥80**



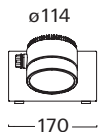
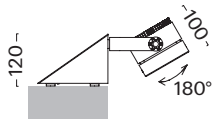
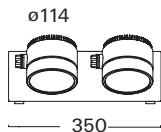
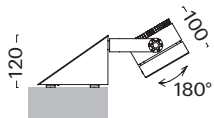
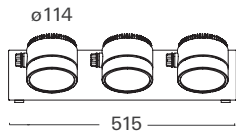
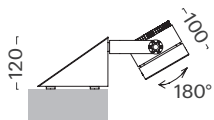
☒ FL



# D315



# N315



◁ FL

## LED cob

10 W	<b>1450</b> lm
14 W	<b>2000</b> lm
20 W	<b>2650</b> lm
29 W	<b>3600</b> lm
37 W	<b>4300</b> lm
43 W	<b>5000</b> lm

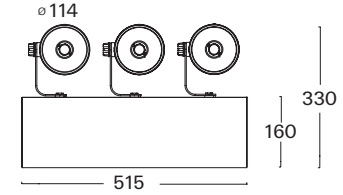
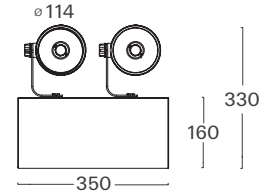
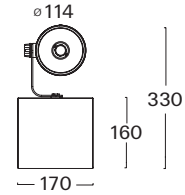
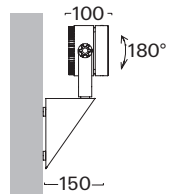
◁ SP / MD / FL / WF  
CCT 3000 / **4000** / 5000 K  
CRI **≥80** / ≥90







# N315



## LED cob

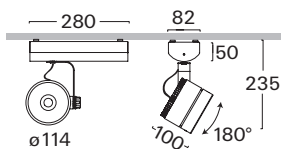
10 W	<b>1450</b> lm
14 W	<b>2000</b> lm
20 W	<b>2650</b> lm
29 W	<b>3600</b> lm
37 W	<b>4300</b> lm
43 W	<b>5000</b> lm

<math>\sphericalangle</math> SP / MD / FL / WF  
 CCT 3000 / **4000** / 5000 K  
 CRI  **$\geq 80$**  /  $\geq 90$



# S316

LED cob

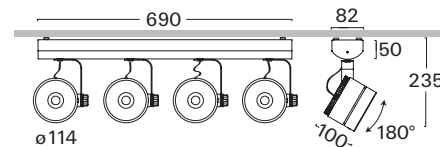
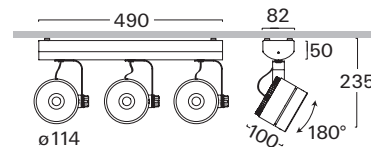
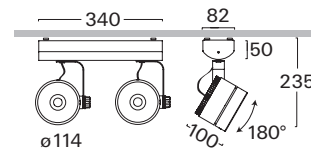


10 W	<b>1450</b> lm
14 W	<b>2000</b> lm
20 W	<b>2650</b> lm
29 W	<b>3600</b> lm
37 W	<b>4300</b> lm
43 W	<b>5000</b> lm

<math>\sphericalangle</math> SP / MD / FL / WF  
 CCT 3000 / **4000** / 5000 K  
 CRI  **$\geq 80$**  /  $\geq 90$



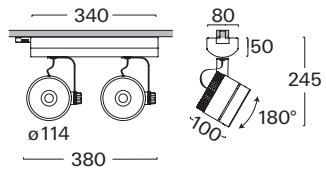
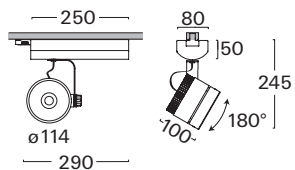
<math>\sphericalangle</math> FL







# L316



## LED cob

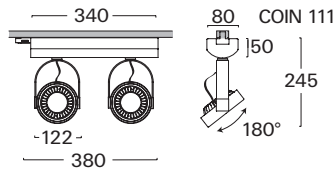
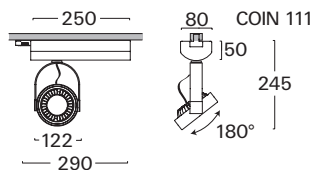
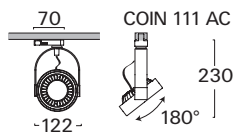
10 W	<b>1450</b> lm
14 W	<b>2000</b> lm
20 W	<b>2650</b> lm
29 W	<b>3600</b> lm
37 W	<b>4300</b> lm
43 W	<b>5000</b> lm

☒ SP / MD / FL / WF  
CCT 3000 / **4000** / 5000 K  
CRI **≥80** / ≥90



☒ FL

# L313



## LED COIN 111

20 W **1560** lm  
25 W **2500** lm  
37 W **3780** lm

∠ 24° / 40°  
CCT 2700 / 3000 / **4000** K  
CRI **≥80** / ≥90

DIM

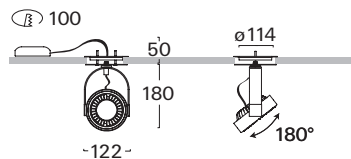
## LED COIN 111 AC

16 W **1350** lm  
23 W **1950** lm

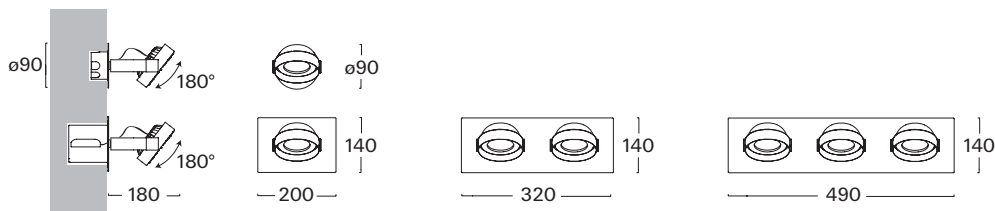
∠ 24° / 40°  
CCT 3000 / **4000** K  
CRI **≥80**



# V313



# D313



## LED COIN 111

20 W **1560** lm  
25 W **2500** lm  
37 W **3780** lm

DIM

## LED COIN 111 AC

16 W **1350** lm  
23 W **1950** lm

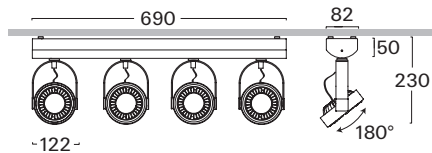
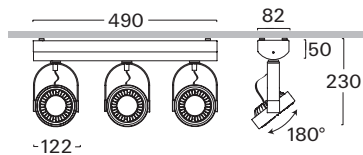
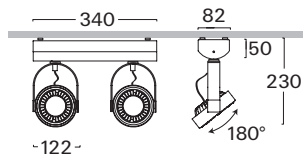
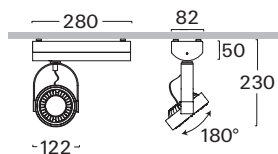
$\sphericalangle$  24° / 40°

CCT 2700 / 3000 / **4000** K

CRI **≥80** / ≥90



# S313



## LED COIN 111

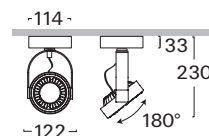
20 W **1560** lm  
25 W **2500** lm  
37 W **3780** lm

∠ 24° / 40°  
CCT 2700 / 3000 / **4000** K  
CRI **≥80** / ≥90

DIM

## LED COIN 111 AC

16 W **1350** lm  
23 W **1950** lm

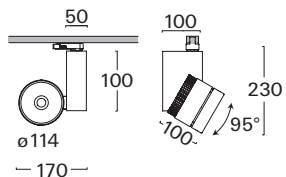






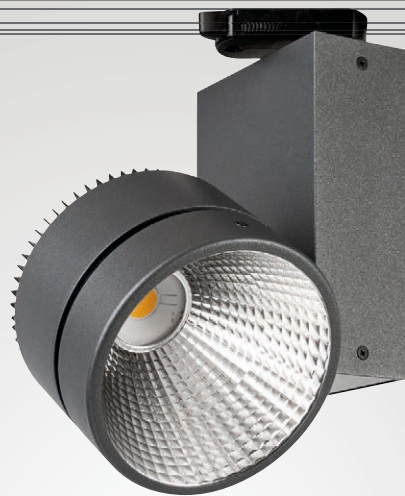
# L305

LED cob



10 W	<b>1450</b> lm
14 W	<b>2000</b> lm
20 W	<b>2650</b> lm
29 W	<b>3600</b> lm
37 W	<b>4300</b> lm
43 W	<b>5000</b> lm

☒ SP / MD / FL / WF  
CCT 3000 / **4000** / 5000 K  
CRI **≥80** / ≥90



☒ FL



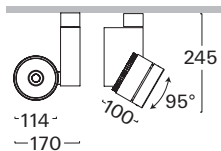






# S305

LED cob



10 W	<b>1450</b> lm
14 W	<b>2000</b> lm
20 W	<b>2650</b> lm
29 W	<b>3600</b> lm
37 W	<b>4300</b> lm
43 W	<b>5000</b> lm

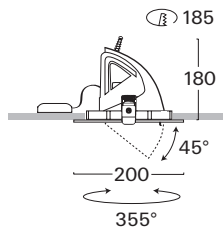
◀ SP / MD / FL / WF  
CCT 3000 / **4000** / 5000 K  
CRI **≥80** / ≥90



◀ FL



# V755



## LED cob

10 W	<b>1450</b> lm
14 W	<b>2000</b> lm
20 W	<b>2650</b> lm
29 W	<b>3600</b> lm
37 W	<b>4300</b> lm
43 W	<b>5000</b> lm

☒ SP / MD / FL / WF  
CCT 3000 / **4000** / 5000 K  
CRI **≥80** / ≥90



☒ FL

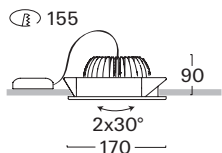
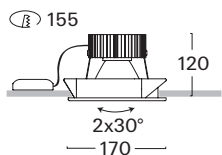


1910 **Valera**   
SWISS HAIR SPECIALISTS



*Signature*  
**Valera** 

# V718



## LED cob

10 W	<b>1450</b> lm
14 W	<b>2000</b> lm
20 W	<b>2650</b> lm
29 W	<b>3600</b> lm
37 W	<b>4300</b> lm
43 W	<b>5000</b> lm

∠ SP / MD / FL / WF  
CCT 3000 / **4000** / 5000 K  
CRI **≥80** / ≥90



## LED COIN 111

20 W	<b>1560</b> lm
25 W	<b>2500</b> lm
37 W	<b>3780</b> lm

DIM

## LED COIN 111 AC

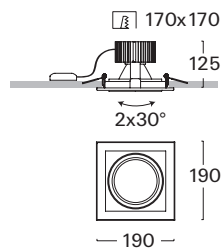
16 W	<b>1350</b> lm
23 W	<b>1950</b> lm

∠ 24° / 40°  
CCT 2700 / 3000 / **4000** K  
CRI **≥80** / ≥90



∠ FL

# V191



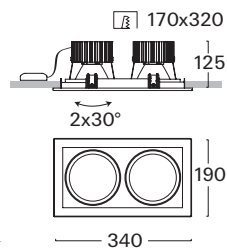
LED cob

10 W	<b>1450</b> lm
14 W	<b>2000</b> lm
20 W	<b>2650</b> lm
29 W	<b>3600</b> lm
37 W	<b>4300</b> lm
43 W	<b>5000</b> lm

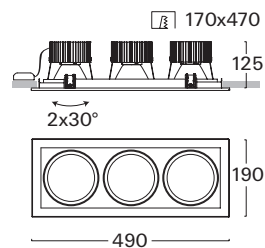
◁ SP / MD / FL / WF  
CCT 3000 / **4000** / 5000 K  
CRI **≥80** / ≥90



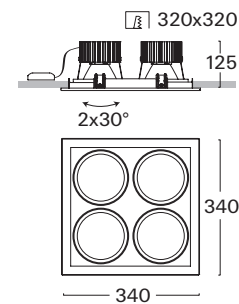
# V192



# V193



# V194



◁ MD

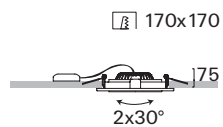


ŠKODA



# V191

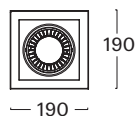
## LED COIN 111



20 W **1560** lm  
25 W **2500** lm  
37 W **3780** lm

DIM

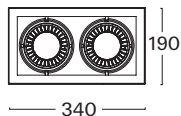
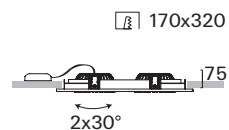
## LED COIN 111 AC



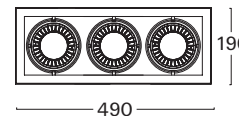
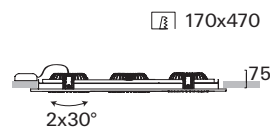
16 W **1350** lm  
23 W **1950** lm

∠ 24° / 40°  
CCT 2700 / 3000 / **4000** K  
CRI **≥80** / ≥90

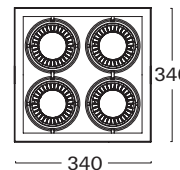
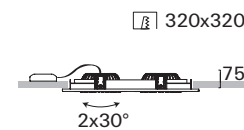
# V192



# V193



# V194

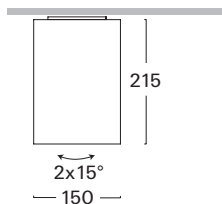








# S415



## LED cob

10 W	<b>1450</b> lm
14 W	<b>2000</b> lm
20 W	<b>2650</b> lm
29 W	<b>3600</b> lm
37 W	<b>4300</b> lm
43 W	<b>5000</b> lm

☒ SP / MD / FL / WF  
CCT 3000 / **4000** / 5000 K  
CRI **≥80** / ≥90



## LED COIN 111

20 W	<b>1560</b> lm
25 W	<b>2500</b> lm
37 W	<b>3780</b> lm



## LED COIN 111 AC

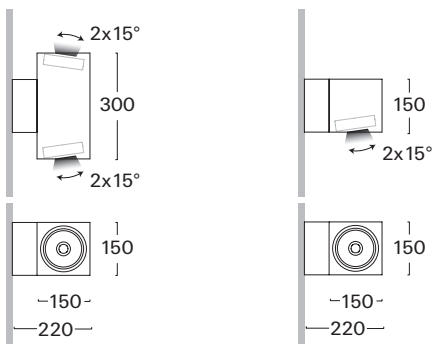
16 W	<b>1350</b> lm
23 W	<b>1950</b> lm

☒ 24° / 40°  
CCT 2700 / 3000 / **4000** K  
CRI **≥80** / ≥90



☒ FL

# N415



## LED cob

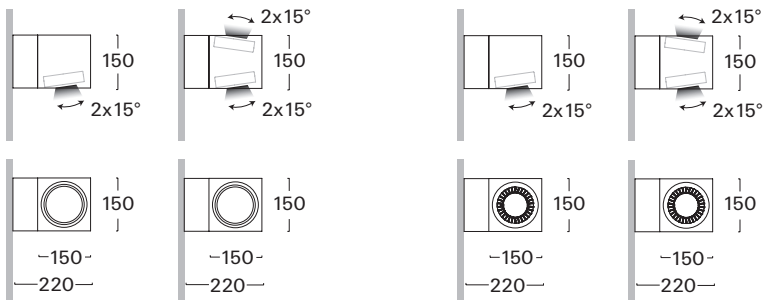
10 W	<b>1450</b> lm
14 W	<b>2000</b> lm
20 W	<b>2650</b> lm
29 W	<b>3600</b> lm
37 W	<b>4300</b> lm
43 W	<b>5000</b> lm

◁ SP / MD / FL / WF  
CCT 3000 / **4000** / 5000 K  
CRI **≥80** / ≥90



◁ WF

# N415



## LED COIN 111

20 W **1560** lm  
 25 W **2500** lm  
 37 W **3780** lm

◁ 24° / 40°  
 CCT 2700 / 3000 / **4000** K  
 CRI **≥80** / ≥90

DIM

## LED COIN 111 AC

16 W **1350** lm  
 23 W **1950** lm

## LED cob

10 W **1450** lm  
 14 W **2000** lm  
 20 W **2650** lm

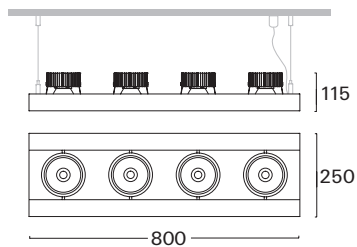
CCT 3000 / **4000** / 5000 K  
 CRI **≥80** / ≥90

DIM A3 P1 M3

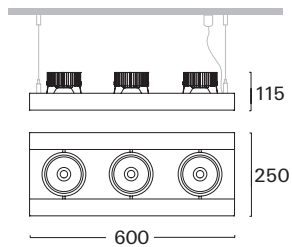


A3

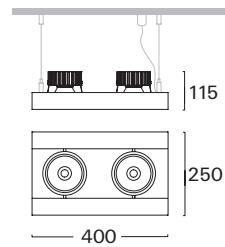
# Z494



# Z493



# Z492



## LED cob

10 W	<b>1450</b> lm
14 W	<b>2000</b> lm
20 W	<b>2650</b> lm
29 W	<b>3600</b> lm
37 W	<b>4300</b> lm
43 W	<b>5000</b> lm

☒	SP / MD / FL / WF
CCT	3000 / <b>4000</b> / 5000 K
CRI	<b>≥80</b> / ≥90



TOYOTA **COROLLA**  
LEGENDA JUŽ OD ROKU 1966

Vyhodíte si vlastní vůle



Nezastupitelná první komponenta pro novou Toyota

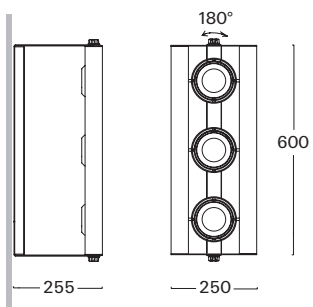
NOVA **COROLLA**  
Přemýšlíte o podstatě

Vítejte

„Žádám všechny, aby od  
tého chvíle soustředili své  
síly k dosažení společného  
cíle: Vyrábět vždy lepší vozy.“

Michio Toyoda, 1939  
předseda Toyota Motor Corporation

# N493



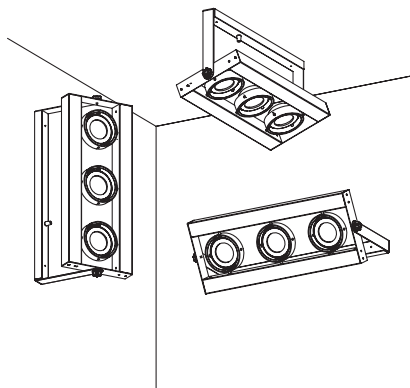
## LED COIN 111

20 W    **1560** lm  
25 W    **2500** lm  
37 W    **3780** lm

## LED COIN 111 AC

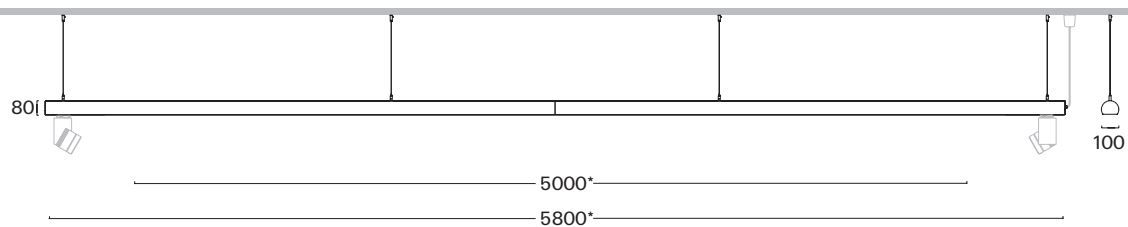
16 W    **1350** lm  
23 W    **1950** lm

∠    24° / 40°  
CCT   2700 / 3000 / **4000** K  
CRI    **≥80** / ≥90





# Z520



## LED plate

76 W **9810** lm  
160 W **17600** lm

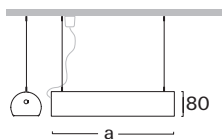
CCT 3000 / **4000** / 5000 K  
CRI **≥80** / ≥90



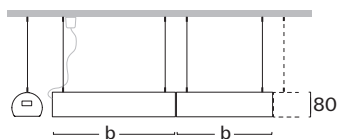
\* jiný rozměr možný  
\* another size possible



# Z510



# Z510 linear



## LED plate

20 W	<b>2990</b> lm	250 (a)
28 W	<b>4270</b> lm	500 (a)
40 W	<b>5740</b> lm	500 (a)
56 W	<b>8540</b> lm	1000 (a)
80 W	<b>11480</b> lm	1000 (a)
84 W	<b>12810</b> lm	1500 (a,b)

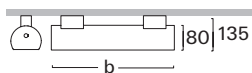
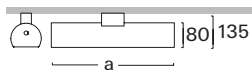
CCT 3000 / **4000** / 5000 K  
CRI **≥80** / ≥90



A3

# S510

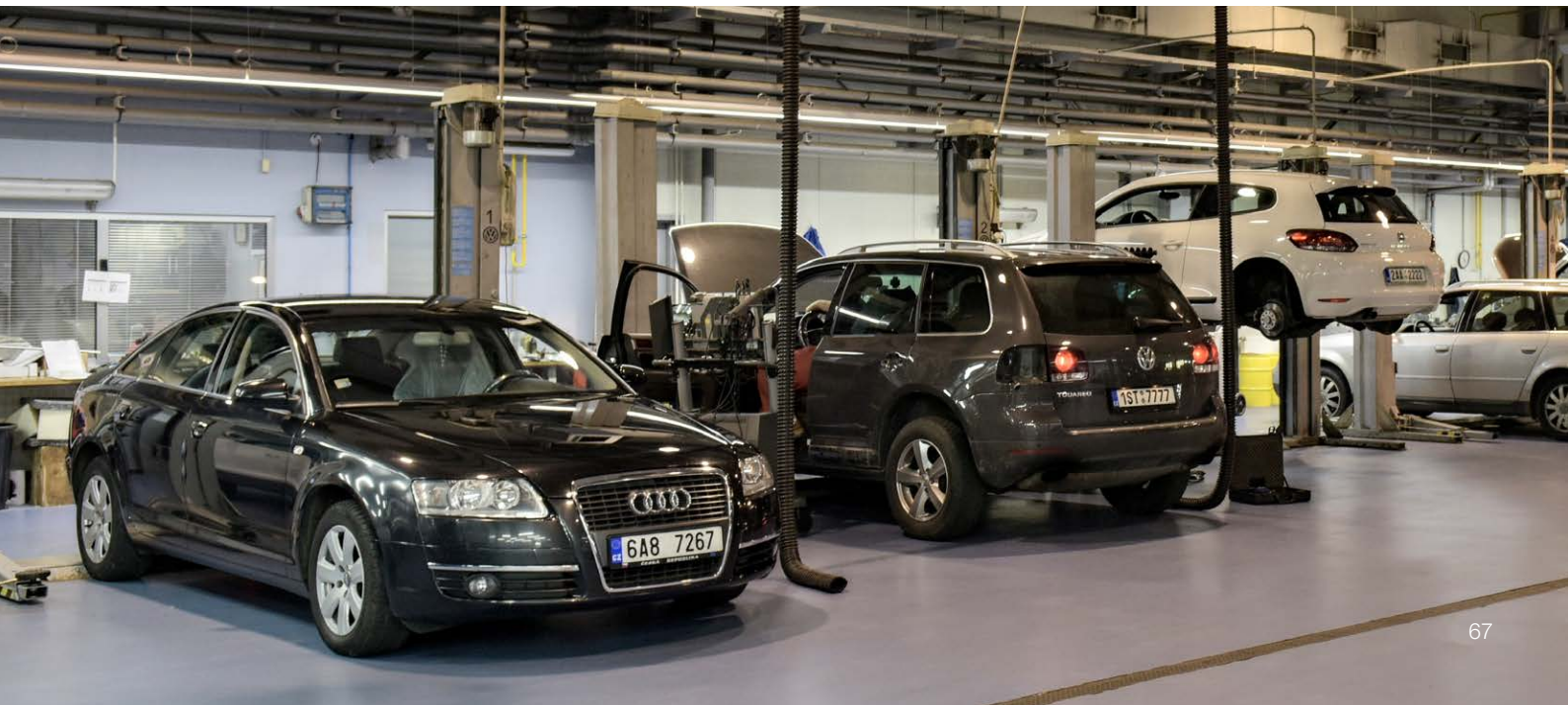
## LED plate



20 W	<b>2990</b> lm	250 (a)
28 W	<b>4270</b> lm	500 (a)
40 W	<b>5740</b> lm	500 (a)
56 W	<b>8540</b> lm	1000 (b)
80 W	<b>11480</b> lm	1000 (b)
84 W	<b>12810</b> lm	1500 (b)

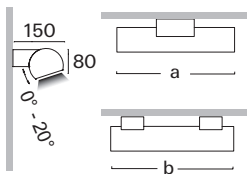
CCT 3000 / **4000** / 5000 K

CRI **≥80** / ≥90



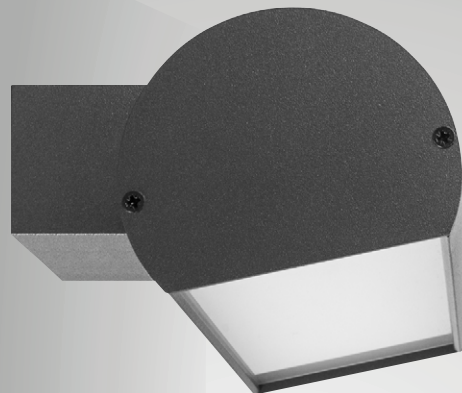
# N510

## LED plate



20 W	<b>2990</b> lm	250 (a)
28 W	<b>4270</b> lm	500 (a)
40 W	<b>5740</b> lm	500 (a)
56 W	<b>8540</b> lm	1000 (b)
80 W	<b>11480</b> lm	1000 (b)

CCT 3000 / **4000** / 5000 K  
CRI  $\geq 80$  /  $\geq 90$



A3



elements 

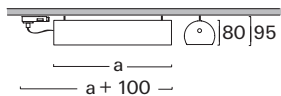
POMŮHA PROSTŘEDÍ  
ČISTÁ PITNÁ VODA

Komfortní řešení  
a náročnosti

ŘEŠENÍ PRO KAŽDÝ SYSTÉM

# L510

## LED plate



20 W	<b>2990</b> lm	250 (a)
28 W	<b>4270</b> lm	500 (a)
40 W	<b>5740</b> lm	500 (a)
56 W	<b>8540</b> lm	1000 (a)
80 W	<b>11480</b> lm	1000 (a)

CCT 3000 / **4000** / 5000 K  
CRI **≥80** / ≥90

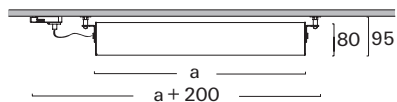


A3





# L511

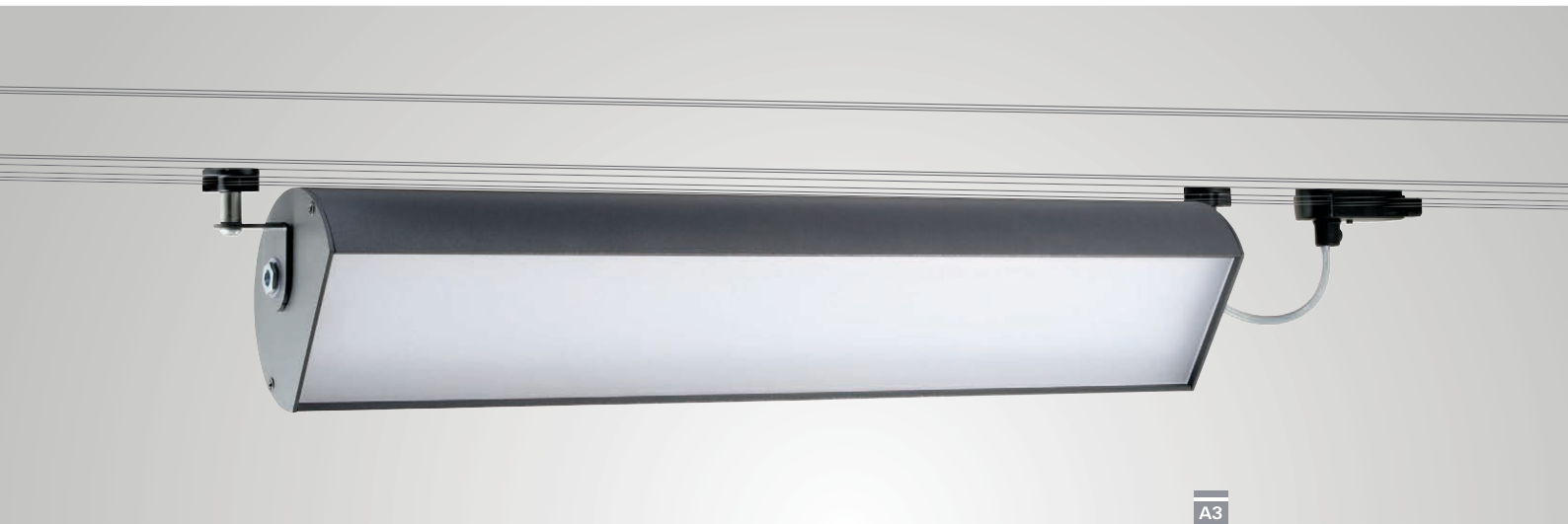


85° - 0° - 85°

## LED plate

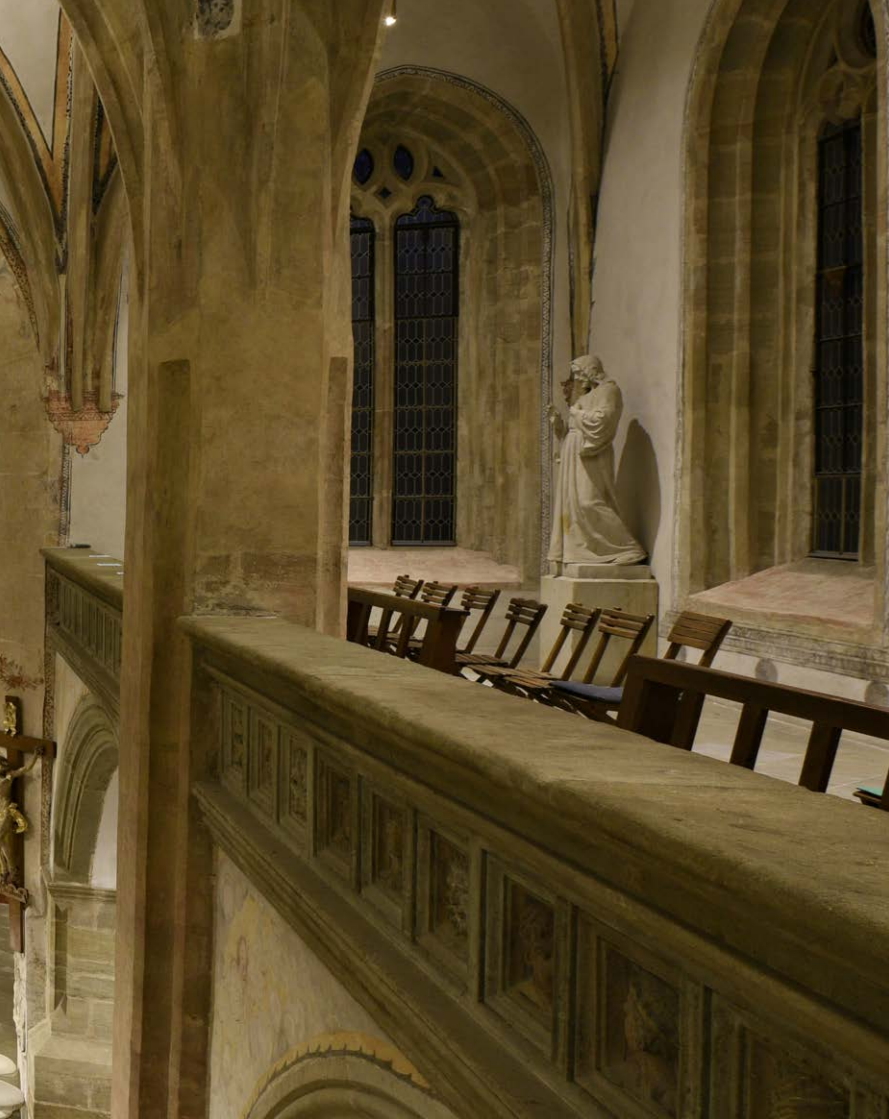
20 W	<b>2990</b> lm	250 (a)
28 W	<b>4270</b> lm	500 (a)
40 W	<b>5740</b> lm	500 (a)
56 W	<b>8540</b> lm	1000 (a)
80 W	<b>11480</b> lm	1000 (a)

CCT 3000 / **4000** / 5000 K  
CRI **≥80** / ≥90

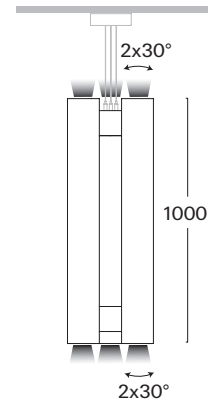


A3

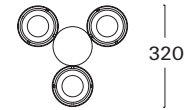




# Z833



\* jiný rozměr možný  
\* another size possible



## LED COIN 111

20 W **1560** lm  
25 W **2500** lm  
37 W **3780** lm

## LED COIN 111 AC

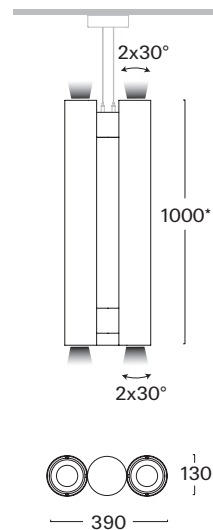
16 W **1350** lm  
23 W **1950** lm

∠ 24° / 40°  
CCT 2700 / 3000 / **4000** K  
CRI **≥80** / ≥90





## Z832

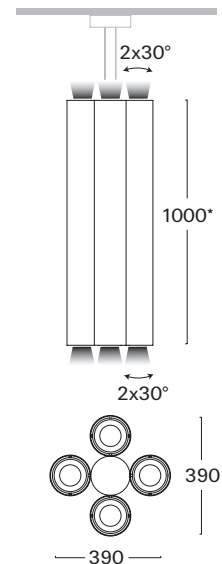


### LED COIN 111

20 W **1560** lm  
 25 W **2500** lm  
 37 W **3780** lm

DIM

## Z834



### LED COIN 111 AC

16 W **1350** lm  
 23 W **1950** lm

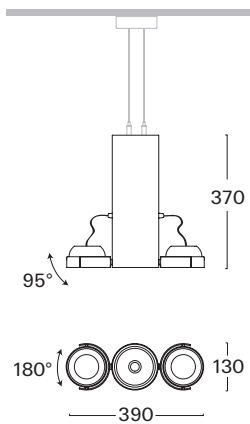
∠ 24° / 40°  
 CCT 2700 / 3000 / **4000** K  
 CRI **≥80** / ≥90



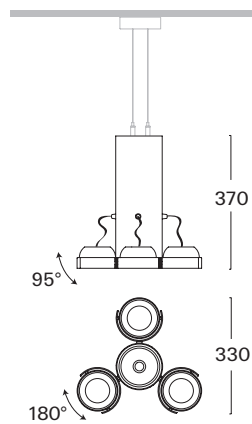
\* jiný rozměr možný  
 \* another size possible



# Z803



# Z804



## LED cob

10 W **1450** lm

14 W **2000** lm

20 W **2650** lm

29 W **3600** lm

37 W **4300** lm

43 W **5000** lm

◁ SP / MD / FL / WF

CCT 3000 / **4000** / 5000 K

CRI **≥80** / ≥90



## LED COIN 111 AC

16 W **1350** lm

23 W **1950** lm

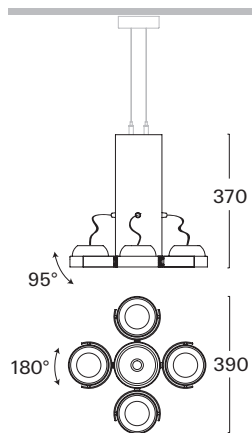
◁ 24° / 40°

CCT 3000 / **4000** K

CRI **≥80**



# Z805



## LED cob

10 W	<b>1450</b> lm
14 W	<b>2000</b> lm
20 W	<b>2650</b> lm
29 W	<b>3600</b> lm
37 W	<b>4300</b> lm
43 W	<b>5000</b> lm

∠	SP / MD / FL / WF
CCT	3000 / <b>4000</b> / 5000 K
CRI	<b>≥80</b> / ≥90



## LED COIN 111 AC

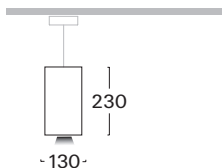
16 W	<b>1350</b> lm
23 W	<b>1950</b> lm

∠	24° / 40°
CCT	3000 / <b>4000</b> K
CRI	<b>≥80</b>





# Z800



## LED cob

10 W **1450** lm  
14 W **2000** lm  
20 W **2650** lm  
29 W **3600** lm

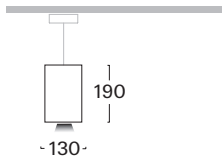
☒ SP / MD / FL / WF  
CCT 3000 / **4000** / 5000 K  
CRI **≥80** / ≥90



## LED cob AC

9 W **800** lm

☒ SP / MD / FL / WF  
CCT 2700 / **3000** K  
CRI **≥80**



## LED cob

10 W **1450** lm  
14 W **2000** lm  
20 W **2650** lm

CCT 3000 / **4000** / 5000 K  
CRI **≥80** / ≥90



## LED cob AC

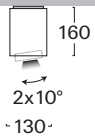
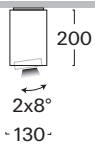
9 W **800** lm

☒ SP / MD / FL / WF  
CCT 2700 / **3000** K  
CRI **≥80**

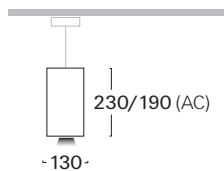


☒ FL

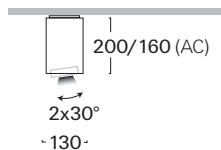
# S800



# Z800



# S800



## LED COIN 111

20 W **1560** lm  
25 W **2500** lm



## LED COIN 111 AC

16 W **1350** lm  
23 W **1950** lm

∠ 24° / 40°  
CCT 2700 / 3000 / **4000** K  
CRI **≥80** / ≥90

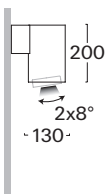




Baltacı



# N800



## LED cob

10 W	<b>1450</b> lm
14 W	<b>2000</b> lm
20 W	<b>2650</b> lm
29 W	<b>3600</b> lm

DIM

## LED cob AC

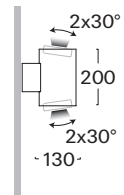
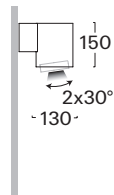
9 W **800** lm

∠ SP / MD / FL / WF  
CCT 2700 / 3000 / **4000** K  
CRI **≥80** / ≥90



∠ FL

# N800



## LED COIN 111 AC

16 W **1350** lm

23 W **1950** lm

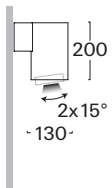
∠ 24° / 40°

CCT 3000 / **4000** K

CRI **≥80**



# N800



## LED cob

10 W **1450** lm

14 W **2000** lm

20 W **2650** lm

CCT 2700 / 3000 / **4000** K

CRI **≥80** / ≥90



## LED cob AC

9 W **800** lm

CCT 2700 / **3000** K

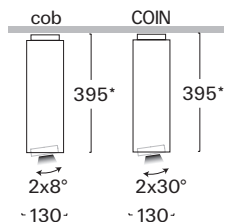
CRI **≥80**



Corral  
mody a šperky



# S801



## LED cob

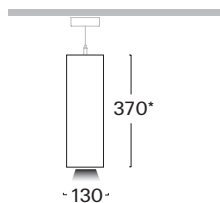
10 W	<b>1450</b> lm
14 W	<b>2000</b> lm
20 W	<b>2650</b> lm
29 W	<b>3600</b> lm
37 W	<b>4300</b> lm
43 W	<b>5000</b> lm

⊲ SP / MD / FL / WF  
CCT 3000 / **4000** / 5000 K  
CRI **≥80** / ≥90



\* větší rozměr možný  
\* bigger size possible

# Z801



## LED COIN 111

20 W	<b>1560</b> lm
25 W	<b>2500</b> lm
37 W	<b>3780</b> lm

DIM

## LED COIN 111 AC

16 W	<b>1350</b> lm
23 W	<b>1950</b> lm

⊲ 24° / 40°  
CCT 2700 / 3000 / **4000** K  
CRI **≥80** / ≥90



⊲ WF



panini  
sugo + pane  
capprese  
paninaccio  
bruschetta da 10  
crostacei  
salsiccia da 5,9  
crostacei  
salsiccia da 7,9  
L'altro Caprese 7,9

Aperol Spritz 7,5  
Martini-tonic 6,5  
Caffè affogato 3,5  
il macchiato  
caffè macchiato 4,5

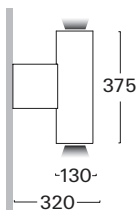
LUSSO CAFFE  
TUTTO APPETITO







# N801



## LED cob

10 W	<b>1450</b> lm
14 W	<b>2000</b> lm
20 W	<b>2650</b> lm
29 W	<b>3600</b> lm
37 W	<b>4300</b> lm
43 W	<b>5000</b> lm

◁ SP / MD / FL / WF  
CCT 3000 / **4000** / 5000 K  
CRI **≥80** / ≥90



## LED COIN 111

20 W	<b>1560</b> lm
25 W	<b>2500</b> lm
37 W	<b>3780</b> lm



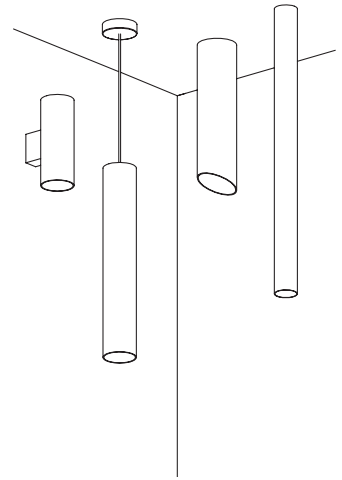
## LED COIN 111 AC

16 W	<b>1350</b> lm
23 W	<b>1950</b> lm

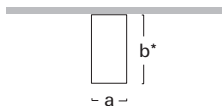
◁ 24° / 40°  
CCT 2700 / 3000 / **4000** K  
CRI **≥80** / ≥90



◁ FL



# S802

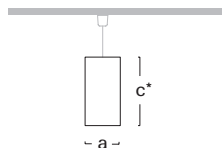


LED retrofit

PAR16	60/140/140	(a/b/c)
PAR16/20	76/180/140	(a/b/c)
PAR30	114/168/137	(a/b/c)
PAR38	130/217/190	(a/b/c)

COIN 50 AC	60/200/200	(a/b/c)
COIN 111 AC	114/140/140	(a/b/c)

# Z802



LED COIN 111 AC

16 W	<b>1350</b> lm
23 W	<b>1950</b> lm

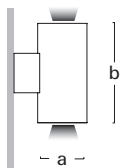
∠	24° / 40°
CCT	3000 / <b>4000</b> K
CRI	<b>≥80</b>

- \* větší rozměr možný
- \* bigger size possible



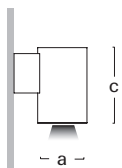


# N802



## LED retrofit

PAR16	76/164/132	(a/b/c)
PAR16/20	76/250/145	(a/b/c)
PAR30	114/300/145	(a/b/c)
PAR38	130/380/180	(a/b/c)
COIN 111 AC	114/200/155	(a/b/c)



## LED COIN 111 AC

16 W	<b>1350</b> lm
23 W	<b>1950</b> lm
∠	24° / 40°
CCT	3000 / <b>4000</b> K
CRI	<b>≥80</b>



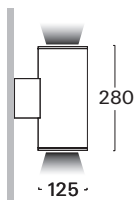
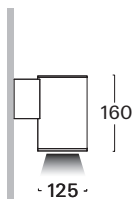
# N307

LED retrofit

PAR16

PAR20

IP54



100





# S602



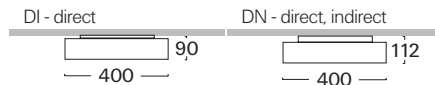
## LED plate

18 W **2610** lm  
24 W **3730** lm

CCT 3000 / **4000** / 5000 K  
CRI **≥80** / ≥90



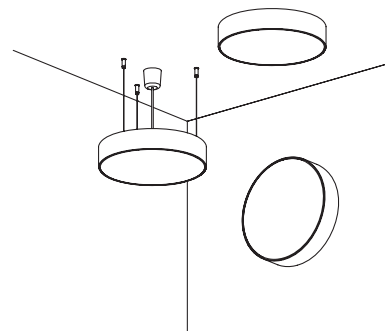
# S604



## LED plate

36 W **5600** lm  
47 W **7260** lm

CCT 3000 / **4000** / 5000 K  
CRI **≥80** / ≥90



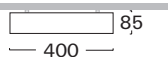
A3



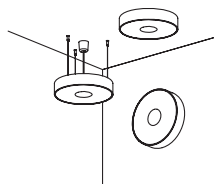
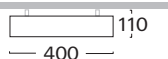


# S614

DI - direct



DN - direct, indirect



LED plate

20 W **3230** lm

28 W **4270** lm

40 W **5740** lm

CCT 3000 / **4000** / 5000 K

CRI **≥80** / ≥90

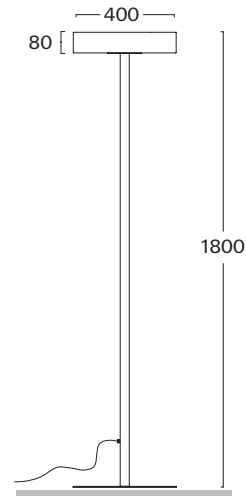


A3





## F604



### LED plate

20 W **3230** lm

28 W **4270** lm

40 W **5740** lm

CCT 3000 / **4000** / 5000 K

CRI **≥80** / ≥90



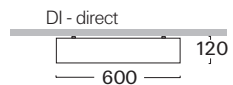
ám na vašej spokojnosti.  
**Ďakujeme** za vašu dôveru. **Vitajte!**  
eme vašim investíciám rásť. **Záleží nám** na vašej spokojnosti





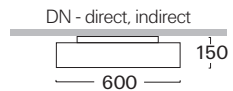
# S606

LED plate



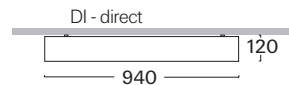
40 W **6000** lm  
60 W **9160** lm

CCT 3000 / **4000** / 5000 K  
CRI **≥80** / ≥90



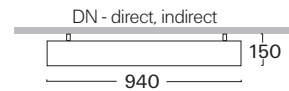
# S609

LED plate



80 W **12800** lm  
136 W **20920** lm

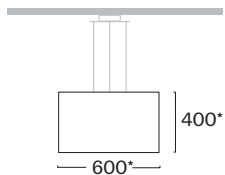
CCT 3000 / **4000** / 5000 K  
CRI **≥80** / ≥90



A3



# Z646



LED plate

20 W **3230** lm  
28 W **4270** lm  
40 W **5740** lm

CCT 3000 / **4000** / 5000 K  
CRI **≥80** / ≥90

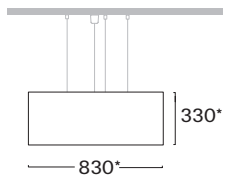


LED retrofit

E27



# Z648



číslo folie  
the film no.

30



05



07



02



35

\* jiný rozměr možný  
\* another size possible

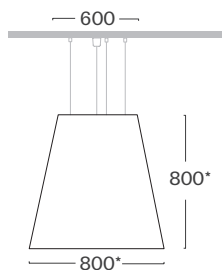
Do folie je možné vyřezat logo, text nebo grafiku na přání.  
Logo, lettering or graphics can be cut in the foil on order.





VITA SANA CLUB  
FITNESS LIFESTYLE

# Z688



LED plate

20 W **3230** lm

28 W **4270** lm

40 W **5740** lm

CCT 3000 / **4000** / 5000 K

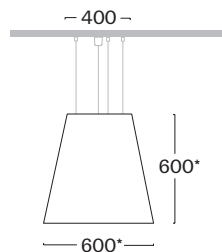
CRI **≥80** / ≥90



LED retrofit

E27

# Z686



číslo folie  
the film no.

05

02

07

\* jiný rozměr možný  
\* another size possible



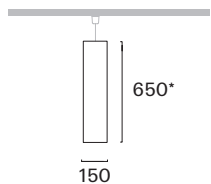




# Z810

LED retrofit

E27



05



15



32



20



36



06



07

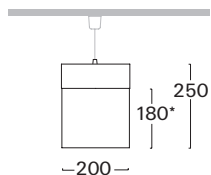
\* jiný rozměr možný  
\* another size possible

číslo folie  
the film no.

02



# Z821



## LED cob

10 W	<b>1450</b> lm
14 W	<b>2000</b> lm
20 W	<b>2650</b> lm
29 W	<b>3600</b> lm
37 W	<b>4300</b> lm
43 W	<b>5000</b> lm

CCT 3000 / **4000** / 5000 K

CRI **≥80** / ≥90



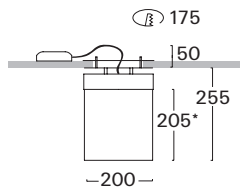
- \* větší rozměr možný
- \* bigger size possible







# V821



## LED cob

10 W	<b>1450</b> lm
14 W	<b>2000</b> lm
20 W	<b>2650</b> lm
29 W	<b>3600</b> lm
37 W	<b>4300</b> lm
43 W	<b>5000</b> lm

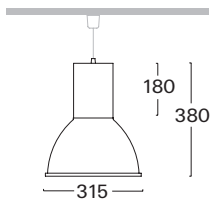
CCT 3000 / **4000** / 5000 K  
CRI **≥80** / ≥90



- \* větší rozměr možný
- \* bigger size possible



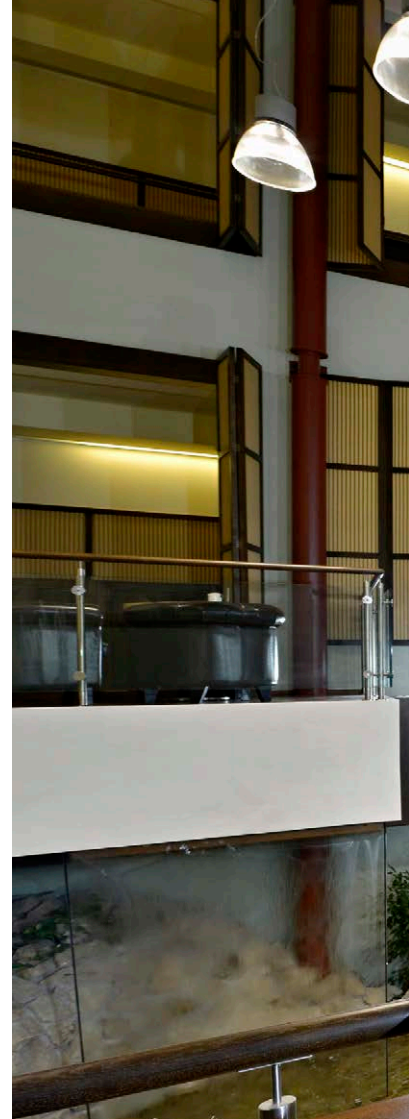
# Z812



## LED cob

10 W	<b>1450</b> lm
14 W	<b>2000</b> lm
20 W	<b>2650</b> lm
29 W	<b>3600</b> lm
37 W	<b>4300</b> lm
43 W	<b>5000</b> lm

CCT 3000 / **4000** / 5000 K  
CRI **≥80** / ≥90

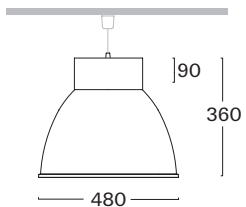






Pilsner Urquell

# Z822



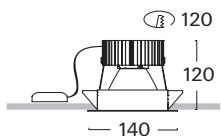
## LED cob

14 W **2000** lm  
20 W **2650** lm  
29 W **3600** lm  
37 W **4300** lm  
43 W **5000** lm

CCT 3000 / **4000** / 5000 K  
CRI **≥80** / ≥90



# V130



LED cob

10 W	<b>1450</b> lm
14 W	<b>2000</b> lm
20 W	<b>2650</b> lm
29 W	<b>3600</b> lm

DIM

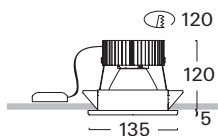
LED cob AC

9 W **800** lm

∠ SP / MD / FL / WF  
CCT 2700 / 3000 / **4000** K  
CRI **≥80** / **≥90**



# V131

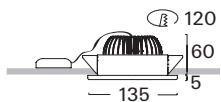


∠ WF





# V131



## LED COIN 111

20 W **1560** lm  
25 W **2500** lm  
37 W **3780** lm

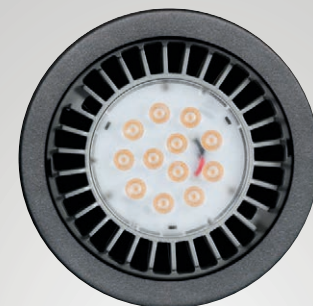
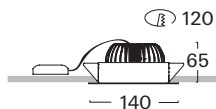
DIM

## LED COIN 111 AC

16 W **1350** lm  
23 W **1950** lm

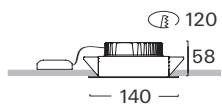
∠ 24° / 40°  
CCT 2700 / 3000 / **4000** K  
CRI **≥80** / ≥90

# V130





# V130



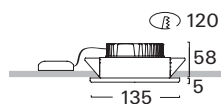
LED cob

10 W **1450** lm  
14 W **2000** lm  
20 W **2650** lm

CCT 3000 / **4000** / 5000 K  
CRI **≥80** / ≥90



# V131

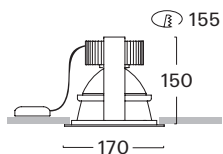


P1



A3

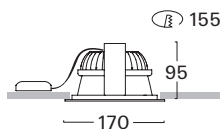
# V170



## LED cob

10 W	<b>1450</b> lm
14 W	<b>2000</b> lm
20 W	<b>2650</b> lm
29 W	<b>3600</b> lm
37 W	<b>4300</b> lm
43 W	<b>5000</b> lm

CCT 3000 / **4000** / 5000 K  
CRI **≥80** / ≥90



## LED COIN 111

20 W	<b>1560</b> lm
25 W	<b>2500</b> lm
37 W	<b>3780</b> lm

DIM

## LED COIN 111 AC

16 W	<b>1350</b> lm
23 W	<b>1950</b> lm

◁ 24° / 40°  
CCT 2700 / 3000 / **4000** K  
CRI **≥80** / ≥90

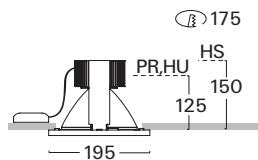


HD





# V213



## LED cob

10 W	<b>1450</b> lm
14 W	<b>2000</b> lm
20 W	<b>2650</b> lm
29 W	<b>3600</b> lm
37 W	<b>4300</b> lm
43 W	<b>5000</b> lm
51 W	<b>5800</b> lm

CCT 3000 / **4000** / 5000 K  
CRI **≥80** / ≥90



HS

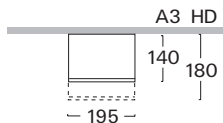


HU





# S218



## LED plate

7 W	<b>940</b> lm
10 W	<b>1310</b> lm
14 W	<b>1790</b> lm
20 W	<b>2480</b> lm

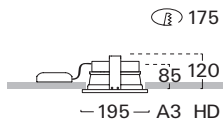
CCT 3000 / **4000** / 5000 K  
CRI **≥80** / ≥90



A3



# V218



## LED plate

7 W	<b>940</b> lm
10 W	<b>1310</b> lm
14 W	<b>1790</b> lm
20 W	<b>2480</b> lm

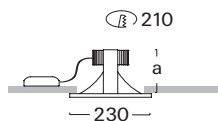
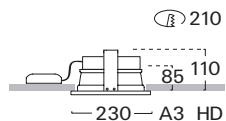
CCT 3000 / **4000** / 5000 K  
CRI **≥80** / ≥90



HD



# V299



## LED plate

10 W	<b>1310</b> lm
14 W	<b>1790</b> lm
20 W	<b>2480</b> lm
26 W	<b>3490</b> lm

CCT 3000 / **4000** / 5000 K  
 CRI **≥80** / ≥90

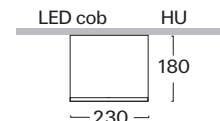
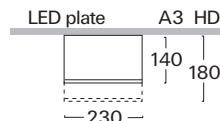


## LED cob

10 W	<b>1450</b> lm	125 (a)
14 W	<b>2000</b> lm	125 (a)
20 W	<b>2650</b> lm	125 (a)
29 W	<b>3600</b> lm	125 (a)
37 W	<b>4300</b> lm	125 (a)
43 W	<b>5000</b> lm	125 (a)
51 W	<b>5800</b> lm	135 (a)



# S299

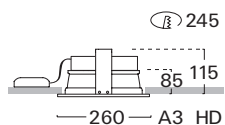


\* max. 29 W





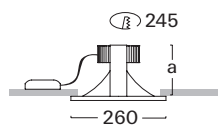
# V274



## LED plate

14 W	<b>1790</b> lm
20 W	<b>2480</b> lm
26 W	<b>3490</b> lm
32 W	<b>5030</b> lm

CCT 3000 / **4000** / 5000 K  
CRI **≥80** / ≥90



## LED cob

14 W	<b>2000</b> lm	140 (a)
20 W	<b>2650</b> lm	140 (a)
29 W	<b>3600</b> lm	140 (a)
37 W	<b>4300</b> lm	140 (a)
43 W	<b>5000</b> lm	140 (a)
51 W	<b>5800</b> lm	150 (a)

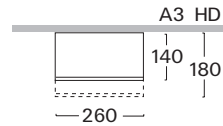


HD



# S274

LED plate



- 14 W **1790** lm
- 20 W **2480** lm
- 26 W **3490** lm
- 32 W **5030** lm

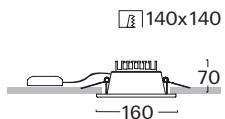
CCT 3000 / **4000** / 5000 K  
 CRI **≥80** / ≥90



A3



# V159



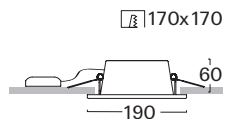
LED cob

10 W **1450** lm  
14 W **2000** lm  
20 W **2650** lm

CCT 3000 / **4000** / 5000 K  
CRI **≥80** / ≥90



# V189



LED plate

7 W **940** lm  
10 W **1310** lm  
14 W **1790** lm  
20 W **2480** lm

CCT 3000 / **4000** / 5000 K  
CRI **≥80** / ≥90



A3

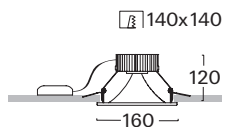


ПРОСНИТЕ  
СВОЮ КУХню  
ИЛИ  
ОБЪЕДИНИТЕ



# V160

LED cob



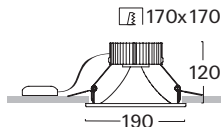
10 W	<b>1450</b> lm
14 W	<b>2000</b> lm
20 W	<b>2650</b> lm
29 W	<b>3600</b> lm
37 W	<b>4300</b> lm

CCT 3000 / **4000** / 5000 K  
CRI **≥80** / ≥90



# V190

LED cob



10 W	<b>1450</b> lm
14 W	<b>2000</b> lm
20 W	<b>2650</b> lm
29 W	<b>3600</b> lm
37 W	<b>4300</b> lm
43 W	<b>5000</b> lm

CCT 3000 / **4000** / 5000 K  
CRI **≥80** / ≥90

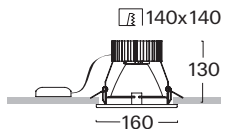


MU



HU

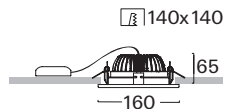
# V161



## LED cob

10 W	<b>1450</b> lm
14 W	<b>2000</b> lm
20 W	<b>2650</b> lm
29 W	<b>3600</b> lm
37 W	<b>4300</b> lm

◁ SP / MD / FL / WF  
CCT 3000 / **4000** / 5000 K  
CRI **≥80** / ≥90



## LED COIN 111

20 W	<b>1560</b> lm
25 W	<b>2500</b> lm
37 W	<b>3780</b> lm

◁ 24° / 40°  
CCT 2700 / 3000 / **4000** K  
CRI **≥80** / ≥90



## LED COIN 111 AC

16 W	<b>1350</b> lm
23 W	<b>1950</b> lm

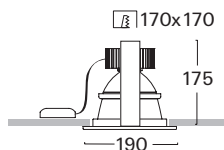


◁ FL





# V181



## LED cob

10 W	<b>1450</b> lm
14 W	<b>2000</b> lm
20 W	<b>2650</b> lm
29 W	<b>3600</b> lm
37 W	<b>4300</b> lm

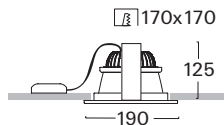
CCT 3000 / **4000** / 5000 K

CRI **≥80** / ≥90



HD

## LED COIN 111



20 W	<b>1560</b> lm
25 W	<b>2500</b> lm
37 W	<b>3780</b> lm

DIM

## LED COIN 111 AC

16 W	<b>1350</b> lm
23 W	<b>1950</b> lm

∠ 24° / 40°

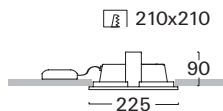
CCT 2700 / 3000 / **4000** K

CRI **≥80** / ≥90





# V225



LEDplate

20 W **2930** lm

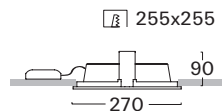
26 W **3950** lm

CCT 3000 / **4000** / 5000 K

CRI **≥80** / ≥90



# V277



LED plate

26 W **3950** lm

32 W **5030** lm

CCT 3000 / **4000** / 5000 K

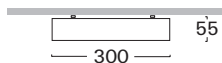
CRI **≥80** / ≥90



A3



# S300



LED plate

20 W **2930** lm

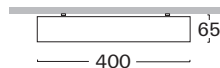
26 W **3950** lm

CCT 3000 / **4000** / 5000 K

CRI **≥80** / ≥90



# S400



LED plate

28 W **4270** lm

40 W **5740** lm

CCT 3000 / **4000** / 5000 K

CRI **≥80** / ≥90

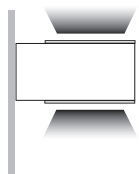
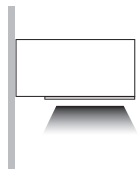
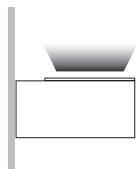
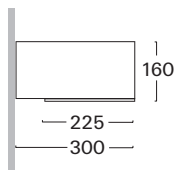


A3





# N225



LED plate

20 W **2930** lm

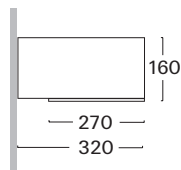
26 W **3950** lm

CCT 3000 / **4000** / 5000 K

CRI **≥80** / ≥90



# N277



LED plate

26 W **3950** lm

32 W **5030** lm

CCT 3000 / **4000** / 5000 K

CRI **≥80** / ≥90



A3

## S225



### LED plate

20 W **2930** lm

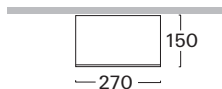
26 W **3950** lm

CCT 3000 / **4000** / 5000 K

CRI **≥80** / ≥90



## S277



### LED plate

26 W **3950** lm

32 W **5030** lm

CCT 3000 / **4000** / 5000 K

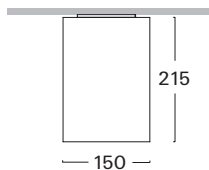
CRI **≥80** / ≥90





# S160

LED cob



10 W	<b>1450</b> lm
14 W	<b>2000</b> lm
20 W	<b>2650</b> lm
29 W	<b>3600</b> lm
37 W	<b>4300</b> lm

CCT 3000 / **4000** / 5000 K

CRI **≥80** / ≥90

DIM  HU  MU



HU

MU

# S416

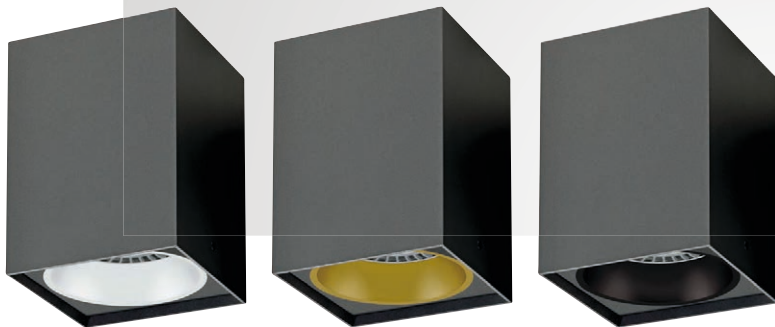
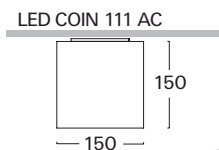
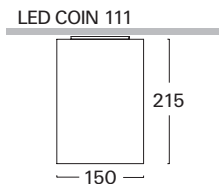
## LED COIN 111

20 W **1560** lm  
25 W **2500** lm  
37 W **3780** lm

## LED COIN 111 AC

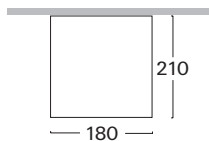
16 W **1350** lm  
23 W **1950** lm

∠ 24° / 40°  
CCT 2700 / 3000 / **4000** K  
CRI **≥80** / ≥90





# S481



LED cob

10 W **1450** lm

14 W **2000** lm

20 W **2650** lm

29 W **3600** lm

CCT 3000 / **4000** / 5000 K

CRI **≥80** / ≥90

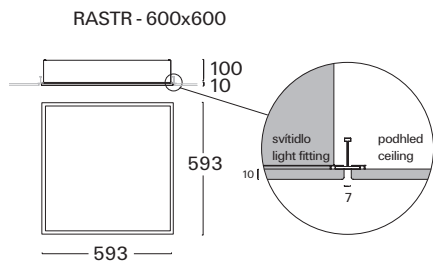


PR



HS

# V595



## LED plate

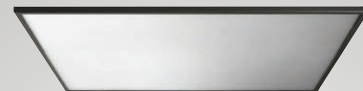
34 W **4500** lm

32 W **5230** lm

48 W **7540** lm

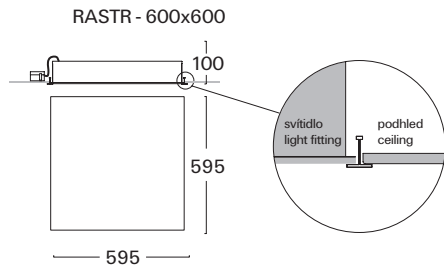
CCT 3000 / **4000** / 5000 K

CRI **≥80** / ≥90

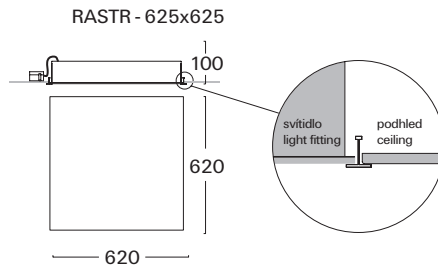


M3

# V600



# V625

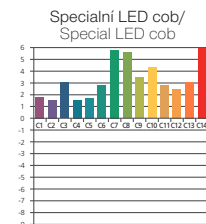
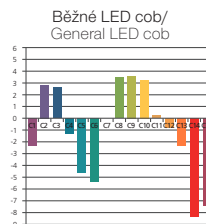




# Speciální LED cob zdroje / Special LED cob sources

Osvětlení prodejních ploch by mělo vytvářet příjemnou atmosféru pro zákazníky a při správné volbě typu osvětlení také zdůraznit nabízené zboží. Kromě kvalitních svítidel je tedy nutné zvolit vhodný typ světelného zdroje. Současná LED technologie nabízí i speciální zdroje pro konkrétní produkty ke zvýraznění jejich přirozené barvy.

Illumination of business premises should create a pleasant atmosphere for customers and with the right choice of luminaires highlight offered products as well. Apart from the quality luminaires it is therefore necessary to use an appropriate light source. LED technology currently offers special light sources for specific goods to enhance their natural colour.



## Syté barvy a čistá bílá / Rich colours and clear white

Barvy produktů jsou kontrastní, živější a saturovanější. Bílá je jasná a čistá, bez žlutého podtónu. Vysoké podání barev (CRI>95), bez UV složky - vhodné pro použití v oblasti maloobchodu a zejména módy a odívání.

Colours of products are more vivid, saturated and contrasting. White colour is bright and clear without any yellow undertones. High colour rendering index value is maintained (CRI>95). Without UV compound - matching for use in shops and in the field of clothing and fashion.

## Věrné podání barev / Real colours

Zdroje s vysokým podáním barev CRI>97 - pro věrné zobrazení barev, vhodné pro použití v galeriích a muzeích.

Sources with high colour rendering index CRI>97 - for accurate rendering of colours, suitable for use in galleries and museums.

## Pro potraviny / For food

Potravinové zdroje pro maso, pečivo, ryby a zeleninu. Zvyšují atraktivitu a čerstvost vystaveného zboží. Díky speciálnímu zdroji není potřeba kupovat ke svítidlu další filtry, což snižuje pořizovací náklady.

Food sources for meat, pastry, fish and vegetables. They increase the attractiveness and freshness of displayed products. There is no need to buy additional filters, thanks to this special LED source, which reduces initial costs.



## Tunable white

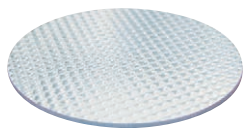
Umožňuje libovolné střídání mezi teplou a studenou bílou barvou světla i změnu jeho intenzity. Díky tomu je možné napodobovat přirozené světelné podmínky venkovního prostředí, kde se barevná teplota spolu s intenzitou světla během dne mění. Tento způsob osvětlování příznivě ovlivňuje pocit pohody a produktivitu osob v prostorách s umělým osvětlením např. v kancelářích, školách nebo nemocnicích.

Enables mixing between warm and cold white as well as change of luminous intensity. This helps replicate outdoor light conditions, where light colour and intensity changes throughout the day. This way of illuminating positively affects productivity and the well-being of persons in artificially-illuminated areas like offices, schools or hospitals.

# Ochranná skla a filtry / Cover glass and filters

## Prisma

Prisma



P1

P1 akrylátová prisma čirá/  
acrylic prisma clear

## Ochranné tvrzené sklo

Tempered cover glass



T1 T3

T1 tvrzené sklo čirá/  
tempered glass clear  
T3 tvrzené sklo opálové/  
tempered glass opal

Prismatická skla kryjí světelný zdroj a zajišťují optimální distribuci světelného toku. Opálová mikroprisma vytváří jemné difuzní světlo, omezuje oslnění a je tak vhodná pro kancelářské prostory.

Prismatic glass covers the light source and ensures optimal light distribution. Opal microprisma creates soft diffused light, reduces glare and is therefore suitable for office space.

Skla slouží pro ochranu světelného zdroje. Opálové sklo rozptyluje světelný tok rovnoměrně do všech směrů, omezuje odlesky a vytváří jemné difuzní světlo.

Glass is used for protection of light source. Opal glass diffuses light evenly in all directions, reducing glare and creating a soft diffused light.

## Mikroprisma

Microprisma



M3

M3 akrylátová mikroprisma opálová/  
acrylic microprisma opal

## Akrylátové sklo

Acrylic glass



A1 A3

A1 akrylátové sklo čirá/  
acrylic glass clear  
A3 akrylátové sklo opálové/  
acrylic glass opal

# Příslušenství / Accessories

## Filtr pro eliptickou distribuci světelného toku

Linear spread lens



Vytváří světelný tok s oválnou charakteristikou. Vhodné pro použití s reflektorem spot.

Creates beam of light with oval characteristics. Suitable for use with spot reflector.



## Komínek

Snoot



Účinně zamezuje oslnění a vytváří homogenní proud světla s ostrým okrajem. Vhodný pro nasvícení detailů. Pouze pro použití s reflektorem spot.

Effectively reduces glare and creates a contrasting beam of light with a sharp edge. Ideal for spotlighting details. Suitable only for use with spot reflector.



## Voštinový filtr

Honeycomb filter



Usměrňuje světelný tok, zvyšuje jeho homogenitu a omezuje oslnění.

Directs the luminous flux and cultivates the uniformity of light. It is used for prevention of light spill.

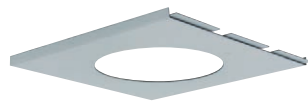


# Příslušenství / Accessories



**Zalévací pouzdro do betonu/**  
Mounting box for concrete

**Montážní box do fasádní izolace/**  
Installation box for facade isolation



**Montážní kazeta**  
**pro lamelové podhledy/**  
Assembly cassette  
for lamella ceiling



**Zpevňující kazeta**  
**pro měkké minerální podhledy/**  
Strengthening cassette  
for soft mineral ceiling



**Zalévací pouzdro do betonu/**  
Mounting box for concrete

**Montážní box do fasádní izolace/**  
Installation box for facade isolation



**Montážní příslušenství**  
**pro podhledy z hliníkových mřížek/**  
Assembly accessories  
for ceiling from aluminium grids



**Adaptační kroužky**  
**pro redukci montážního otvoru/**  
Adaptor rings  
for reduction of mounting hole



**Pevný závěs s kabelem uvnitř/  
Fixed suspension with cable inside**



**Kompaktní třílankový stavitelný závěs/  
Compact three-string adjustable suspension**



**Kompaktní čtyřlankový stavitelný závěs/  
Compact four-string adjustable suspension**



**Čtyřlankový stavitelný závěs/  
Four-string adjustable suspension**



**Jednolankový stavitelný závěs do lišty/  
Adjustable single suspension for feeding tracks**



**Pevný závěs do lišty/  
Fixed suspension for feeding tracks**

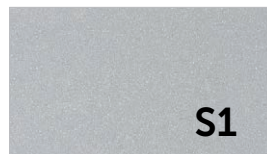
# Barvy a povrchy / Colours and finishes



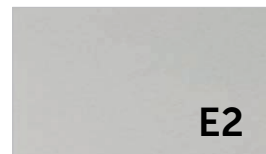
bílá lesk (\*)  
white gloss (\*)



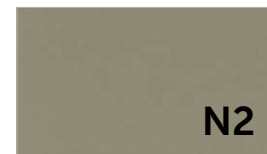
černá lesk (\*)  
black gloss (\*)



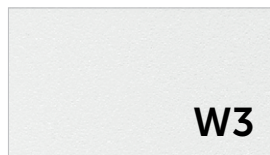
stříbrná lesk (\*)  
silver gloss (\*)



elox mat  
anodised aluminium matt



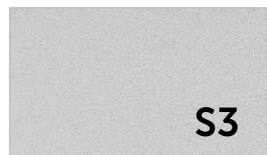
nikl mat  
nickel matt



bílá struktura \*  
white sand \*



černá struktura \*  
black sand \*



stříbrná struktura  
silver sand



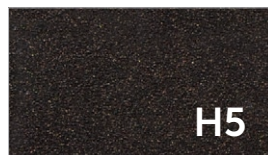
antracit struktura světlá \*  
anthracite sand light \*



antracit struktura tmavá \*  
anthracite sand light \*



zlatá  
gold



hnědá rustikální struktura \*  
rustic brown sand \*



stříbrná struktura \*  
silver sand \*

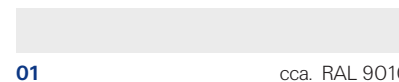


malachit struktura \*  
malachite sand \*



jiné barvy dle RAL  
other RAL colours

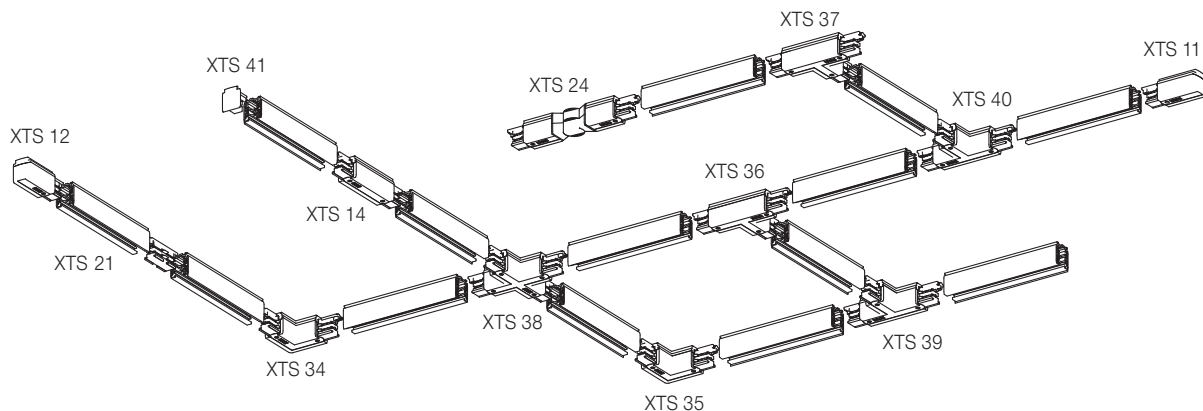
# Barvy folií / Colours of polymeric film



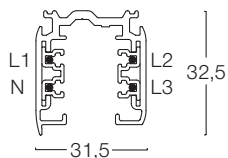
## Metalická / Metallic



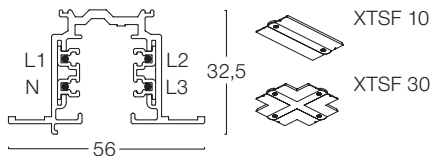
# 3-Fázový lištový systém / 3-Phase track system



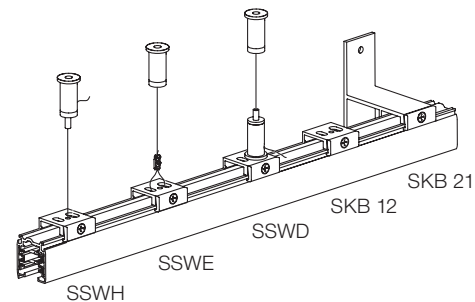
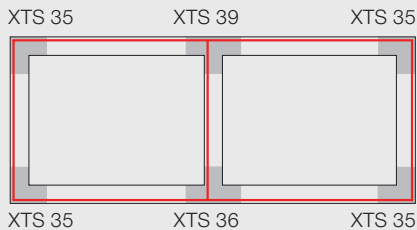
XTS - závěsná verze / suspension version



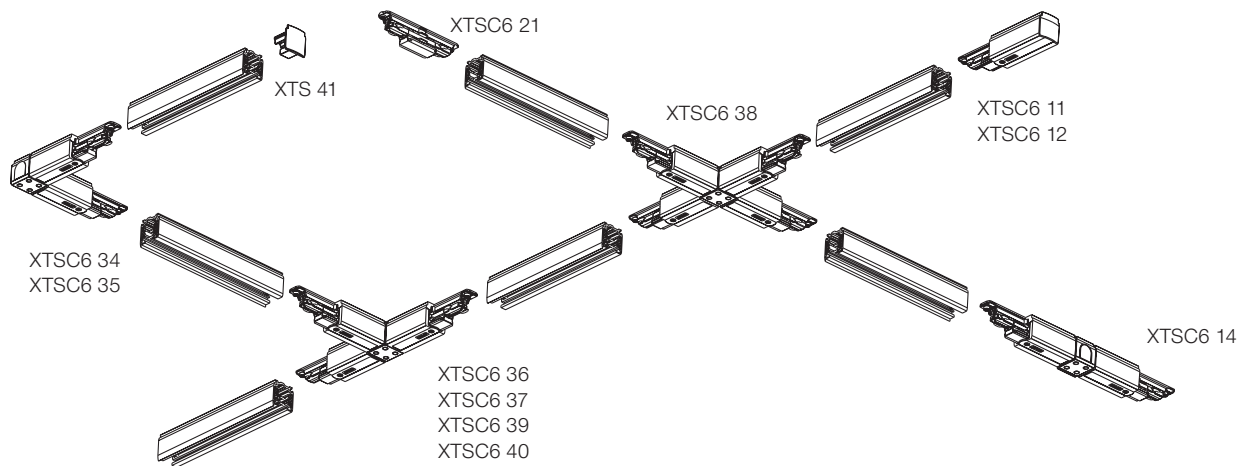
XTSF - vestavná verze / recessed version



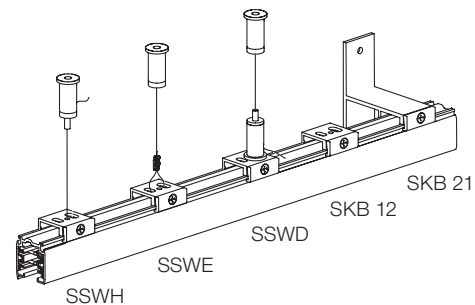
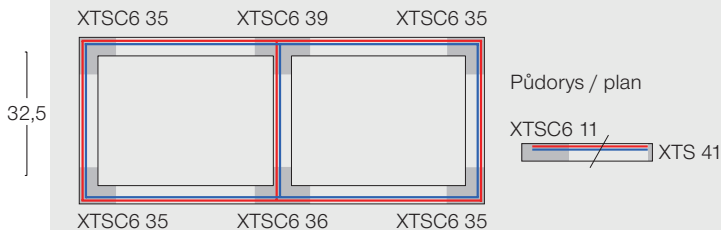
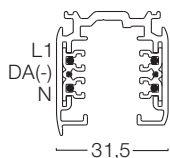
Půdorys / plan




# Stmívatelný lištový systém / Dimmable track system



XTSC - závěsná verze  
/ suspension version



# Vysvětlivky / Explanation of symbols

	<b>Reflektor PR - matný</b> Reflector PR - matt		<b>Akrylátový difuzor - opál</b> Acrylic diffuser – opal		<b>Nouzové provedení</b> Emergency version
	<b>Reflektor HS - lesklý</b> Reflector HS - specular		<b>Prismatický difuzor - čirý</b> Prismatic diffuser - clear		<b>Závěs</b> Suspension
	<b>Reflektor HD - lesklý</b> Reflector HD - specular		<b>Mikroprismatický difuzor - opál</b> Microprismatic diffuser - opal		<b>Nástěnný držák</b> Wall holder
	<b>Reflektor HU - hladký UGR &lt; 19</b> Reflector HU - smooth UGR < 19		<b>Filtr pro eliptickou distribuci</b> Linear spread lens		<b>Přímá montáž na zeď</b> Direct mounting on the wall
	<b>Reflektor MU - matný UGR &lt; 19</b> Reflector MU - matt UGR < 19		<b>Voštinový filtr</b> Honeycomb filter		
	<b>Úhel vyzařování reflektoru</b> Beam angle of reflector		<b>Komínek</b> Snoot		
	<b>Spot - úhel vyzařování 10-20°</b> Spot - beam angle 10-20°		<b>Volitelná barva fólie</b> Optional colour of polymeric film		
	<b>Medium - úhel vyzařování 21-34°</b> Medium - beam angle 21-34°		<b>Stmívatelné provedení</b> Dimmable version		
	<b>Flood - úhel vyzařování 35-49°</b> Flood - beam angle 35-49°		<b>Zvýšený stupeň krytí - IP54</b> Higher degree of protection - IP54		
	<b>Wide flood - úhel vyzařování ≥ 50°</b> Wide flood - beam angle ≥ 50°		<b>Stupeň krytí může být zvýšen přidáním doplňku (skla, krytu, těsnění...). Vestavná svítidla zabudovaná v uzavřených stropích, mají zvýšený stupeň krytí v části pod podhledem.</b>		
	<b>Doplňková skla / filtry</b> Additional glass / filters		<p>The degree of protection (IP) can be increased with complements (glass, cover, gasket...). The luminaires which are installed in the closed ceiling have higher degree of protection in the part under the ceiling.</p>		

LED cob	<b>Multičip</b> Multi LED chips	CCT (Tc)	<b>Teplota chromatičnosti</b> Correlated color temperature
LED cob AC	<b>Multičip na 230V</b> Multi LED chip for 230V	CRI (Ra)	<b>Index podání barev</b> Colour rendering index
LED plate	<b>SMD LED panel</b> SMD LED board	60/77	<b>Rozměry v milimetrech</b> Dimensions in millimeters
LED retrofit	<b>LED světelné zdroje</b> LED retrofit lamps		<b>Třída energetické účinnosti svítidel (s LEDplate a LEDcob)</b> Energy efficiency class fixtures (with LEDplate and LEDcob)
LED coin 111	<b>LED modul s optikou</b> LED module with optics		
LED coin 111 AC	<b>LED modul s optikou na 230V</b> LED module with optics for 230V		
LED coin 50	<b>LED modul s optikou</b> LED module with optics		
LED coin 50 AC	<b>LED modul s optikou na 230V</b> LED module with optics for 230V		







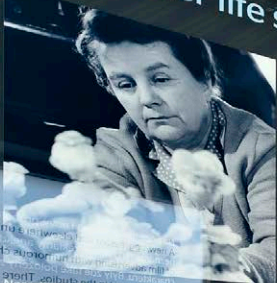


PAN MOJ AVON MOJ



1900 – 1993

# Hermína Týrlová — Životní příběh / Her life story



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Narodila se 11. 12. 1900 v Brezových Horách z rodiny významných umělců. Po svém otci, vyřezávacím umělcovi, zdědila výrazný výtvarný talent. Pokoušela se uplatnit jako baletka a herečka, poté nastoupila jako ilustrátorka dětských časopisů. Statice ilustrace však neodpovídaly jejím tvůrčím představám. Své zájmy poprvé naplnila v kreslířském ateliéru společnosti Elektaart, kde pracovala pod vedením otce ilustrátora a výtvarníka Marie Dodáka. Dojížděvala pravidelně do Prahy, kde se setkala s ilustrátorem a animátorem Karelou Dodákovou. S ním získávala první zkušenosti v oblasti animace. Roku 1934 se poprvé setkala se žilinským režisérem a animátorem Karelou Dodákovou. Společně vytvořily animovaný film *Žilinský zlatník*, natočený v rámci uměleckých prací pro filmovou společnost v roce 1934 pro filmovou společnost v USA v roce 1938. V té době již ve spolupráci s Karelou Dodákovou druhou partnerkou založila filmovou společnost v roce 1940. Žilinským filmářům ji doporučil zilmovský historik Karel Smrz, který zasedal v poradě žilinských filmových zří, prvního filmového festivalu v roce 1941 od roku 1941 po 17 měsíců u nás. Ve Žilíně Týrlová od roku 1941 po 17 měsíců natočila první český loutkový film *Ferdá mrazivec* podle námětu Ondřeje Sekora.

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Hermína Týrlová was born on December 11, 1900 in Brezová Hora near Přibram. She inherited a distinctive artistic talent after her father, a craftsman of folk-matry scenes, she moved to Prague, worked as a singer, dancing, musician and then as an actress. Before long she had started as an illustrator of children's magazines. Illustrations, however, did not perfectly suit her creative pursuits. Her real intentions were realized for the first time when she worked under the direction of as the first time when working on advertising film about rubber toys Elephant Annie. Assistant director Karel Dodák who would later become her only husband. With him, she gained her first experience as an animator, later becoming an animator and painter. In 1934 she encountered Zbyněk Sedláček, an assistant animator, later becoming her husband. Together they worked on the first time when working on advertising film about rubber toys Elephant Annie. Assistant director Karel Dodák's second partner, until her emigration to the United States in 1938.



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## FILMOGRAFIE / FILMOGRAPHY

Year	Title	Role
1934	Žilinský zlatník	animátor
1938	Ferdá mrazivec	režisér
1941	Žilinský zlatník	animátor
1942	Žilinský zlatník	animátor
1943	Žilinský zlatník	animátor
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1993	Žilinský zlatník	animátor



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Naše svítidla byla použita pro osvětlení expozice firmy Preciosa Lighting na veletrhu Euroluca 2017 v Miláně a také pro osvětlení interiéru jejich vlajkového obchodu v Praze.

Autoři expozice / interiéru: Vasku & Klug  
Klient: Preciosa Lighting

Our luminaires were used for illuminating the Preciosa Lighting company's exhibition stand on Euroluca International Fair 2017 in Milano as well as for illumination of the company's flagship store interior in Prague.

Authors of the exhibition / interior: Vasku & Klug  
Client: Preciosa Lighting











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blou  
S

ku každému sme rovnako blízko.  
prístupujeme ku všetkým úrovňom.

na nás sa môžete spoľahnúť  
me tím praxi.

# deos



**více informací**  
more information