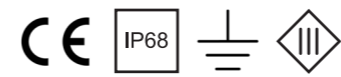


# VEGA-II



Projecteur 3 LED  
3 LED spotlight

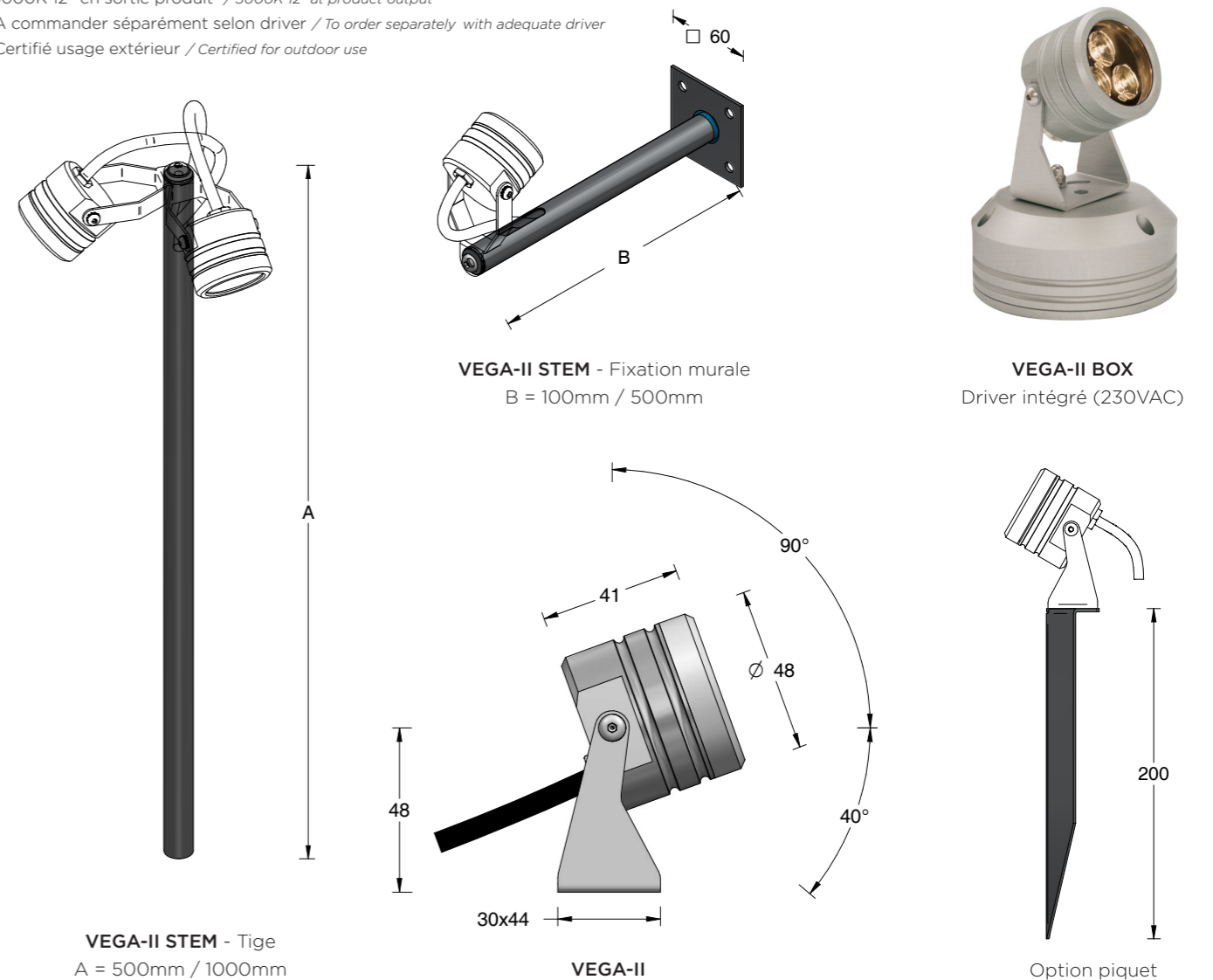


	ALUMINIUM ANODISÉ - LAITON <i>Anodised Aluminium - Brass</i>		INOX 316L <i>Stainless steel</i>		
Source / Source	3 LED 3-SDCM - L90B10@100.000hr				
T° de couleur / Color T°	Monochrome				
Flux produit / Product flux <sup>1</sup>	520lm		385lm		
Efficacité / Efficacy	- 124lm/W	- 110lm/W	- 133lm/W	- 119lm/W	
Optique / Optic	12° / 24° / 30° / 50° / WW(12°x62°) / WW(24°x62°)				
Orientable / Adjustable	Oui / Yes				
Puissance / Power	4.8W_max	5.4W_max	3.4W_max	3.8W_max	
Alimentation / Power supply	500mA_max	12-24VDC	350mA_max	12-24VDC	
Classe énergie / Energy class	D	E	D	E	
Pilotage / Control <sup>2</sup>	On-Off / 1-10V / DALI (Déporté / Remote)				
Câblage / Cables <sup>3</sup>	1ml standard - 2x0.5mm <sup>2</sup> noir				
Options / Options	LED COLOR CUSTOM Cable sup. Add. cable	CABLE +1M RAL spécial Special RAL	Connect. IP68 IP68 connect.	Kit connex. IP68 IP68 connect. kit	Filtre strié Blade filter Grille nid d'abeille Honeycomb grid Verre dépoli Frosted glass Verre débordant Side view glass Casquette Anti-glare cap Piquet Stake

<sup>1</sup> 3000K-12° en sortie produit / 3000K-12° at product output

<sup>2</sup> A commander séparément selon driver / To order separately with adequate driver

<sup>3</sup> Certifié usage extérieur / Certified for outdoor use



# VEGA-II

---





# VEGA-II

## 3 LED



2024-00

### ALUMINIUM / Aluminium



T° couleur Color T°	Optique Optic	Flux* Flux*	Puissance** Power**	500mA	Flux* Flux*	Puissance** Power**	12-24VDC
2700K	NSP (12°)	518lm	4.8W	<a href="#">P11.213.009.0</a>	518lm	5.4W	<a href="#">P11.213.010.0</a>
2700K	SP (24°)	520lm	4.8W	<a href="#">P11.313.009.0</a>	520lm	5.4W	<a href="#">P11.313.010.0</a>
2700K	FL (30°)	496lm	4.8W	<a href="#">P11.413.010.0</a>	496lm	5.4W	<a href="#">P11.413.011.0</a>
2700K	WFL (50°)	450lm	4.8W	<a href="#">P11.513.006.0</a>	450lm	5.4W	<a href="#">P11.513.007.0</a>
2700K	WW_NSP (12°x62°)	456lm	4.8W	<a href="#">P11.813.010.0</a>	456lm	5.4W	<a href="#">P11.813.011.0</a>
2700K	WW_SP (24°x62°)	457lm	4.8W	<a href="#">P11.913.011.0</a>	457lm	5.4W	<a href="#">P11.913.012.0</a>
3000K	NSP (12°)	557lm	4.8W	<a href="#">P11.213.000.0</a>	557lm	5.4W	<a href="#">P11.213.004.0</a>
3000K	SP (24°)	558lm	4.8W	<a href="#">P11.313.000.0</a>	558lm	5.4W	<a href="#">P11.313.004.0</a>
3000K	FL (30°)	532lm	4.8W	<a href="#">P11.413.000.0</a>	532lm	5.4W	<a href="#">P11.413.005.0</a>
3000K	WFL (50°)	484lm	4.8W	<a href="#">P11.513.000.0</a>	484lm	5.4W	<a href="#">P11.513.004.0</a>
3000K	WW_NSP (12°x62°)	490lm	4.8W	<a href="#">P11.813.000.0</a>	490lm	5.4W	<a href="#">P11.813.007.0</a>
3000K	WW_SP (24°x62°)	491lm	4.8W	<a href="#">P11.913.000.0</a>	491lm	5.4W	<a href="#">P11.913.003.0</a>
4000K	NSP (12°)	633lm	4.8W	<a href="#">P11.223.000.0</a>	633lm	5.4W	<a href="#">P11.223.004.0</a>
4000K	SP (24°)	635lm	4.8W	<a href="#">P11.323.000.0</a>	635lm	5.4W	<a href="#">P11.323.004.0</a>
4000K	FL (30°)	606lm	4.8W	<a href="#">P11.423.000.0</a>	606lm	5.4W	<a href="#">P11.423.005.0</a>
4000K	WFL (50°)	551lm	4.8W	<a href="#">P11.523.000.0</a>	551lm	5.4W	<a href="#">P11.523.004.0</a>
4000K	WW_NSP (12°x62°)	557lm	4.8W	<a href="#">P11.823.001.0</a>	557lm	5.4W	<a href="#">P11.823.004.0</a>
4000K	WW_SP (24°x62°)	559lm	4.8W	<a href="#">P11.923.001.0</a>	559lm	5.4W	<a href="#">P11.923.005.0</a>

### INOX 316L / Stainless steel



T° couleur Color T°	Optique Optic	Flux* Flux*	Puissance** Power**	350mA	Flux* Flux*	Puissance** Power**	12-24VDC
2700K	NSP (12°)	374lm	3.4W	<a href="#">P12.213.003.0</a>	374lm	3.8W	<a href="#">P12.213.004.0</a>
2700K	SP (24°)	375lm	3.4W	<a href="#">P12.313.003.0</a>	375lm	3.8W	<a href="#">P12.313.004.0</a>
2700K	FL (30°)	358lm	3.4W	<a href="#">P12.413.003.0</a>	358lm	3.8W	<a href="#">P12.413.004.0</a>
2700K	WFL (50°)	325lm	3.4W	<a href="#">P12.513.003.0</a>	325lm	3.8W	<a href="#">P12.513.004.0</a>
2700K	WW_NSP (12°x62°)	329lm	3.4W	<a href="#">P12.813.005.0</a>	329lm	3.8W	<a href="#">P12.813.006.0</a>
2700K	WW_SP (24°x62°)	330lm	3.4W	<a href="#">P12.913.003.0</a>	330lm	3.8W	<a href="#">P12.913.004.0</a>
3000K	NSP (12°)	402lm	3.4W	<a href="#">P12.213.000.0</a>	402lm	3.8W	<a href="#">P12.213.002.0</a>
3000K	SP (24°)	403lm	3.4W	<a href="#">P12.313.000.0</a>	403lm	3.8W	<a href="#">P12.313.002.0</a>
3000K	FL (30°)	384lm	3.4W	<a href="#">P12.413.000.0</a>	384lm	3.8W	<a href="#">P12.413.002.0</a>
3000K	WFL (50°)	349lm	3.4W	<a href="#">P12.513.000.0</a>	349lm	3.8W	<a href="#">P12.513.002.0</a>
3000K	WW_NSP (12°x62°)	354lm	3.4W	<a href="#">P12.813.003.0</a>	354lm	3.8W	<a href="#">P12.813.004.0</a>
3000K	WW_SP (24°x62°)	355lm	3.4W	<a href="#">P12.913.000.0</a>	355lm	3.8W	<a href="#">P12.913.002.0</a>
4000K	NSP (12°)	457lm	3.4W	<a href="#">P12.223.000.0</a>	457lm	3.8W	<a href="#">P12.223.002.0</a>
4000K	SP (24°)	459lm	3.4W	<a href="#">P12.323.000.0</a>	459lm	3.8W	<a href="#">P12.323.002.0</a>
4000K	FL (30°)	437lm	3.4W	<a href="#">P12.423.000.0</a>	437lm	3.8W	<a href="#">P12.423.002.0</a>
4000K	WFL (50°)	398lm	3.4W	<a href="#">P12.523.000.0</a>	398lm	3.8W	<a href="#">P12.523.002.0</a>
4000K	WW_NSP (12°x62°)	402lm	3.4W	<a href="#">P12.823.000.0</a>	402lm	3.8W	<a href="#">P12.823.002.0</a>
4000K	WW_SP (24°x62°)	404lm	3.4W	<a href="#">P12.923.001.0</a>	404lm	3.8W	<a href="#">P12.923.003.0</a>

\*Flux en sortie produit / Net luminaire output  
\*\*Puissance max / Maximum power

Dimensions câble / Cable dimensions	
Monochrome	2 x 0.5 mm2 - Ø5.8mm

LAITON / Brass 

T° couleur <i>Color T°</i>	Optique <i>Optic</i>	Flux* <i>Flux*</i>	Puissance** <i>Power**</i>	500mA	Flux* <i>Flux*</i>	Puissance** <i>Power**</i>	12-24VDC
2700K	NSP (12°)	518lm	4.8W	<a href="#">P13.213.006.0</a>	518lm	5.4W	<a href="#">P13.213.007.0</a>
2700K	SP (24°)	520lm	4.8W	<a href="#">P13.313.006.0</a>	520lm	5.4W	<a href="#">P13.313.007.0</a>
2700K	FL (30°)	496lm	4.8W	<a href="#">P13.413.006.0</a>	496lm	5.4W	<a href="#">P13.413.007.0</a>
2700K	WFL (50°)	450lm	4.8W	<a href="#">P13.513.004.0</a>	450lm	5.4W	<a href="#">P13.513.005.0</a>
2700K	WW_NSP (12°x62°)	456lm	4.8W	<a href="#">P13.813.006.0</a>	456lm	5.4W	<a href="#">P13.813.007.0</a>
2700K	WW_SP (24°x62°)	457lm	4.8W	<a href="#">P13.913.008.0</a>	457lm	5.4W	<a href="#">P13.913.009.0</a>
3000K	NSP (12°)	557lm	4.8W	<a href="#">P13.213.001.0</a>	557lm	5.4W	<a href="#">P13.213.002.0</a>
3000K	SP (24°)	558lm	4.8W	<a href="#">P13.313.001.0</a>	558lm	5.4W	<a href="#">P13.313.002.0</a>
3000K	FL (30°)	532lm	4.8W	<a href="#">P13.413.001.0</a>	532lm	5.4W	<a href="#">P13.413.002.0</a>
3000K	WFL (50°)	484lm	4.8W	<a href="#">P13.513.001.0</a>	484lm	5.4W	<a href="#">P13.513.002.0</a>
3000K	WW_NSP (12°x62°)	490lm	4.8W	<a href="#">P13.813.001.0</a>	490lm	5.4W	<a href="#">P13.813.002.0</a>
3000K	WW_SP (24°x62°)	491lm	4.8W	<a href="#">P13.913.001.0</a>	491lm	5.4W	<a href="#">P13.913.002.0</a>
4000K	NSP (12°)	633lm	4.8W	<a href="#">P13.223.001.0</a>	633lm	5.4W	<a href="#">P13.223.002.0</a>
4000K	SP (24°)	635lm	4.8W	<a href="#">P13.323.001.0</a>	635lm	5.4W	<a href="#">P13.323.002.0</a>
4000K	FL (30°)	606lm	4.8W	<a href="#">P13.423.001.0</a>	606lm	5.4W	<a href="#">P13.423.002.0</a>
4000K	WFL (50°)	551lm	4.8W	<a href="#">P13.523.001.0</a>	551lm	5.4W	<a href="#">P13.523.002.0</a>
4000K	WW_NSP (12°x62°)	557lm	4.8W	<a href="#">P13.823.001.0</a>	557lm	5.4W	<a href="#">P13.823.002.0</a>
4000K	WW_SP (24°x62°)	559lm	4.8W	<a href="#">P13.923.001.0</a>	559lm	5.4W	<a href="#">P13.923.002.0</a>

OPTIONS PRODUIT / Luminaire options	Référence
T° couleur LED / LED colour temperature	<a href="#">Sur demande / On request</a>
Câble supplémentaire / Additional cable	<a href="#">T00.000.007.0</a>
RAL spécial / Special RAL	<a href="#">Sur demande / On request</a>
Connecteur IP68 / IP68 connector	<a href="#">T00.000.078.0</a>
Kit connexion IP68 / IP68 connection kit	<a href="#">T00.000.000.0</a>
Filtre strié / Blade filter	<a href="#">T00.000.051.0</a>
Grille nid d'abeille / Honeycomb grid	<a href="#">T00.000.028.0</a>
Verre dépoli / Frosted glass	<a href="#">T00.000.029.0</a>
Verre débordant / Side view glass	<a href="#">T00.000.066.0</a>
Casquette aluminium / Aluminium anti-glare cap	<a href="#">T00.000.074.0</a>
Casquette inox / Stainless steel anti-glare cap	<a href="#">T00.000.075.0</a>
Casquette laiton / Brass anti-glare cap	<a href="#">T00.000.076.0</a>
Piquet (200mm) / Stake (200mm)	<a href="#">T00.000.008.0</a>

\*Flux en sortie produit / Net luminaire output  
\*\*Puissance max / Maximum power

Dimensions câble / Cable dimensions	
Monochrome	2 x 0.5 mm2 - Ø5.8mm



# VEGA-II BOX

3 LED



2024-00

ALUMINIUM / Aluminium



T° couleur Color T°	Optique Optic	Flux* Flux*	Puissance** Power**	230VAC
2700K	NSP (12°)	518lm	6.6W	P11.214.008.0
2700K	SP (24°)	520lm	6.6W	P11.314.012.0
2700K	FL (30°)	496lm	6.6W	P11.414.012.0
2700K	WFL (50°)	450lm	6.6W	P11.514.005.0
2700K	WW_NSP (12°x62°)	456lm	6.6W	P11.814.005.0
2700K	WW_SP (24°x62°)	457lm	6.6W	P11.914.011.0
3000K	NSP (12°)	557lm	6.6W	P11.214.003.0
3000K	SP (24°)	558lm	6.6W	P11.314.003.0
3000K	FL (30°)	532lm	6.6W	P11.414.003.0
3000K	WFL (50°)	484lm	6.6W	P11.514.003.0
3000K	WW_NSP (12°x62°)	490lm	6.6W	P11.814.003.0
3000K	WW_SP (24°x62°)	491lm	6.6W	P11.914.003.0
4000K	NSP (12°)	633lm	6.6W	P11.224.003.0
4000K	SP (24°)	635lm	6.6W	P11.324.003.0
4000K	FL (30°)	606lm	6.6W	P11.424.003.0
4000K	WFL (50°)	551lm	6.6W	P11.524.003.0
4000K	WW_NSP (12°x62°)	557lm	6.6W	P11.824.003.0
4000K	WW_SP (24°x62°)	559lm	6.6W	P11.924.003.0

OPTIONS PRODUIT / Luminaire options	Référence
T° couleur LED / LED colour temperature	Sur demande / On request
Câble supplémentaire / Additional cable	T00.000.007.0
RAL spécial / Special RAL	Sur demande / On request
Connecteur IP68 / IP68 connector	T00.000.078.0
Kit connexion IP68 / IP68 connection kit	T00.000.000.0
Filtre strié / Blade filter	T00.000.051.0
Grille nid d'abeille / Honeycomb grid	T00.000.028.0
Verre dépoli / Frosted glass	T00.000.029.0
Verre débordant / Side view glass	T00.000.066.0
Casquette aluminium / Aluminium anti-glare cap	T00.000.074.0
Casquette inox / Stainless steel anti-glare cap	T00.000.075.0
Casquette laiton / Brass anti-glare cap	T00.000.076.0
Piquet (200mm) / Stake (200mm)	T00.000.008.0

\*Flux en sortie produit / Net luminaire output  
\*\*Puissance max / Maximum power

Dimensions câble / Cable dimensions	
Monochrome	3 x 1 mm2 - Ø8.9mm

**ALUMINIUM / Aluminium**


T° couleur Color T°	Optique Optic	Flux* Flux*	Puissance** Power**	500mA	Flux* Flux*	Puissance** Power**	12-24VDC
2700K	NSP (12°)	518lm	4.8W	P11.213.013.0	518lm	5.4W	P11.213.011.0
2700K	SP (24°)	520lm	4.8W	P11.313.013.0	520lm	5.4W	P11.313.011.0
2700K	FL (30°)	496lm	4.8W	P11.413.014.0	496lm	5.4W	P11.413.012.0
2700K	WFL (50°)	450lm	4.8W	P11.513.010.0	450lm	5.4W	P11.513.008.0
2700K	WW_NSP (12°x62°)	456lm	4.8W	P11.813.014.0	456lm	5.4W	P11.813.012.0
2700K	WW_SP (24°x62°)	457lm	4.8W	P11.913.015.0	457lm	5.4W	P11.913.013.0
3000K	NSP (12°)	557lm	4.8W	P11.213.002.0	557lm	5.4W	P11.213.012.0
3000K	SP (24°)	558lm	4.8W	P11.313.002.0	558lm	5.4W	P11.313.012.0
3000K	FL (30°)	532lm	4.8W	P11.413.003.0	532lm	5.4W	P11.413.013.0
3000K	WFL (50°)	484lm	4.8W	P11.513.002.0	484lm	5.4W	P11.513.009.0
3000K	WW_NSP (12°x62°)	490lm	4.8W	P11.813.005.0	490lm	5.4W	P11.813.013.0
3000K	WW_SP (24°x62°)	491lm	4.8W	P11.913.001.0	491lm	5.4W	P11.913.014.0
4000K	NSP (12°)	633lm	4.8W	P11.223.002.0	633lm	5.4W	P11.223.007.0
4000K	SP (24°)	635lm	4.8W	P11.323.002.0	635lm	5.4W	P11.323.007.0
4000K	FL (30°)	606lm	4.8W	P11.423.003.0	606lm	5.4W	P11.423.008.0
4000K	WFL (50°)	551lm	4.8W	P11.523.002.0	551lm	5.4W	P11.523.005.0
4000K	WW_NSP (12°x62°)	557lm	4.8W	P11.823.002.0	557lm	5.4W	P11.823.006.0
4000K	WW_SP (24°x62°)	559lm	4.8W	P11.923.003.0	559lm	5.4W	P11.923.010.0

**INOX 316L / Stainless steel**


T° couleur Color T°	Optique Optic	Flux* Flux*	Puissance** Power**	350mA	Flux* Flux*	Puissance** Power**	12-24VDC
2700K	NSP (12°)	374lm	3.4W	P12.213.005.0	374lm	3.8W	P12.213.006.0
2700K	SP (24°)	375lm	3.4W	P12.313.005.0	375lm	3.8W	P12.313.006.0
2700K	FL (30°)	358lm	3.4W	P12.413.005.0	358lm	3.8W	P12.413.006.0
2700K	WFL (50°)	325lm	3.4W	P12.513.005.0	325lm	3.8W	P12.513.006.0
2700K	WW_NSP (12°x62°)	329lm	3.4W	P12.813.007.0	329lm	3.8W	P12.813.008.0
2700K	WW_SP (24°x62°)	330lm	3.4W	P12.913.005.0	330lm	3.8W	P12.913.006.0
3000K	NSP (12°)	402lm	3.4W	P12.213.001.0	402lm	3.8W	P12.213.007.0
3000K	SP (24°)	403lm	3.4W	P12.313.001.0	403lm	3.8W	P12.313.007.0
3000K	FL (30°)	384lm	3.4W	P12.413.001.0	384lm	3.8W	P12.413.007.0
3000K	WFL (50°)	349lm	3.4W	P12.513.001.0	349lm	3.8W	P12.513.007.0
3000K	WW_NSP (12°x62°)	354lm	3.4W	P12.813.002.0	354lm	3.8W	P12.813.009.0
3000K	WW_SP (24°x62°)	355lm	3.4W	P12.913.001.0	355lm	3.8W	P12.913.007.0
4000K	NSP (12°)	457lm	3.4W	P12.223.001.0	457lm	3.8W	P12.223.003.0
4000K	SP (24°)	459lm	3.4W	P12.323.001.0	459lm	3.8W	P12.323.003.0
4000K	FL (30°)	437lm	3.4W	P12.423.001.0	437lm	3.8W	P12.423.003.0
4000K	WFL (50°)	398lm	3.4W	P12.523.001.0	398lm	3.8W	P12.523.003.0
4000K	WW_NSP (12°x62°)	402lm	3.4W	P12.823.001.0	402lm	3.8W	P12.823.003.0
4000K	WW_SP (24°x62°)	404lm	3.4W	P12.923.002.0	404lm	3.8W	P12.923.004.0

**Dimensions câble / Cable dimensions**

Monochrome 2 x 0.5 mm2 - Ø5.8mm

**LAITON / Brass** 

T° couleur Color T°	Optique Optic	Flux* Flux*	Puissance** Power**	500mA	Flux* Flux*	Puissance** Power**	12-24VDC
2700K	NSP (12°)	518lm	4.8W	<a href="#">P13.213.008.0</a>	518lm	5.4W	<a href="#">P13.213.010.0</a>
2700K	SP (24°)	520lm	4.8W	<a href="#">P13.313.008.0</a>	520lm	5.4W	<a href="#">P13.313.010.0</a>
2700K	FL (30°)	496lm	4.8W	<a href="#">P13.413.008.0</a>	496lm	5.4W	<a href="#">P13.413.010.0</a>
2700K	WFL (50°)	450lm	4.8W	<a href="#">P13.513.006.0</a>	450lm	5.4W	<a href="#">P13.513.008.0</a>
2700K	WW_NSP (12°x62°)	456lm	4.8W	<a href="#">P13.813.008.0</a>	456lm	5.4W	<a href="#">P13.813.010.0</a>
2700K	WW_SP (24°x62°)	457lm	4.8W	<a href="#">P13.913.010.0</a>	457lm	5.4W	<a href="#">P13.913.012.0</a>
3000K	NSP (12°)	557lm	4.8W	<a href="#">P13.213.009.0</a>	557lm	5.4W	<a href="#">P13.213.011.0</a>
3000K	SP (24°)	558lm	4.8W	<a href="#">P13.313.009.0</a>	558lm	5.4W	<a href="#">P13.313.011.0</a>
3000K	FL (30°)	532lm	4.8W	<a href="#">P13.413.009.0</a>	532lm	5.4W	<a href="#">P13.413.011.0</a>
3000K	WFL (50°)	484lm	4.8W	<a href="#">P13.513.007.0</a>	484lm	5.4W	<a href="#">P13.513.009.0</a>
3000K	WW_NSP (12°x62°)	490lm	4.8W	<a href="#">P13.813.009.0</a>	490lm	5.4W	<a href="#">P13.813.011.0</a>
3000K	WW_SP (24°x62°)	491lm	4.8W	<a href="#">P13.913.011.0</a>	491lm	5.4W	<a href="#">P13.913.013.0</a>
4000K	NSP (12°)	633lm	4.8W	<a href="#">P13.223.005.0</a>	633lm	5.4W	<a href="#">P13.223.006.0</a>
4000K	SP (24°)	635lm	4.8W	<a href="#">P13.323.005.0</a>	635lm	5.4W	<a href="#">P13.323.006.0</a>
4000K	FL (30°)	606lm	4.8W	<a href="#">P13.423.005.0</a>	606lm	5.4W	<a href="#">P13.423.006.0</a>
4000K	WFL (50°)	551lm	4.8W	<a href="#">P13.523.003.0</a>	551lm	5.4W	<a href="#">P13.523.004.0</a>
4000K	WW_NSP (12°x62°)	557lm	4.8W	<a href="#">P13.823.005.0</a>	557lm	5.4W	<a href="#">P13.823.006.0</a>
4000K	WW_SP (24°x62°)	559lm	4.8W	<a href="#">P13.923.007.0</a>	559lm	5.4W	<a href="#">P13.923.008.0</a>

OPTIONS PRODUIT / Luminaire options	Référence
T° couleur LED / LED colour temperature	<a href="#">Sur demande / On request</a>
Câble supplémentaire / Additional cable	<a href="#">T00.000.007.0</a>
RAL spécial / Special RAL	<a href="#">Sur demande / On request</a>
Connecteur IP68 / IP68 connector	<a href="#">T00.000.078.0</a>
Kit connexion IP68 / IP68 connection kit	<a href="#">T00.000.000.0</a>
Filtre strié / Blade filter	<a href="#">T00.000.051.0</a>
Grille nid d'abeille / Honeycomb grid	<a href="#">T00.000.028.0</a>
Verre dépoli / Frosted glass	<a href="#">T00.000.029.0</a>
Verre débordant / Side view glass	<a href="#">T00.000.066.0</a>
Casquette aluminium / Aluminium anti-glare cap	<a href="#">T00.000.074.0</a>
Casquette inox / Stainless steel anti-glare cap	<a href="#">T00.000.075.0</a>
Casquette laiton / Brass anti-glare cap	<a href="#">T00.000.076.0</a>

\*Flux en sortie produit / Net luminaire output  
 \*\*Puissance max / Maximum power

Dimensions câble / Cable dimensions	
Monochrome	2 x 0.5 mm2 - Ø5.8mm