we-ef

WE-EF LIGHTING USA Wall Luminaires Surface Mounted OLS400 / VLS400 / SLS400 2017



THE INTELLIGENCE OF

Design and Engineering

The most important element in the design process is the development of luminaires that encompass timeless design; in other words, design that best reflects their enduring qualities.

In addition, state-of-the-art engineering brings with it the highest standards with regard to environmentally-friendly materials and processes, i.e., high IP ratings, excellent thermal management and innovative optical systems. The development of high-end, efficient reflectors and lenses is one of the core competencies of WE-EF. This means compliance with international lighting and safety norms, while meeting the criteria of such organizations as the Dark Sky Society. Continual investment in research and development is the basic condition for meeting these requirements. WE-EF innovations, such as IOS® Innovative Optical Systems, CTA® Cool Touch Adaptor, ASC Anti Slip Coating and OLC® One LED Concept, are just some examples of the company's continuing investment in technology.

Production

'Made by WE-EF' is more than just an expression; the high quality level of in-house production processes includes:

- Tooling for HPDC and injection moulding
- Aluminum high-pressure die-casting
- CNC machining
- Powdercoating
- Pole manufacturing
- Assembly

Through continual investment in tooling, production processes and the ongoing education of our employees, we are able to achieve the highest standards of quality. In exterior lighting, the corrosion resistance qualities of a product are important for their reliability and longevity. A durable and reliable corrosion protection can only be achieved when Product Development and the Production Processes are considered together. Years of research, development and practical testing and experience in some of the harshest climates on earth has resulted in WE-EF's unique 5CE corrosion protection system. It encompasses five critical elements; Material, Conversion Coating, Powder Coating, PCS Polymer Coated Stainless Hardware and Process Control. Only complete systems such as 5CE can provide reliability and longevity in exterior environments.

Application

Real and sustainable cost and energy savings can only be achieved through professional project planning, including the application of the latest optical systems and LEDs. In streetlighting applications, for example, this means minimizing the number of luminaires required by optimizing the efficiency of the optical system, while at the same time limiting glare in line with international standards. In short, reduced installation and maintenance costs, less CO² and improved quality of light.

Recycling

More than 90 percent of a WE-EF luminaire can be recycled. The main component, a marine-grade aluminum substrate, is refined from recycled aluminum. This recycled aluminum is also an 'energy storer'. Only 5 percent of the original energy needed to process bauxite into aluminum is required for recycling. In other words, 95 percent of the original energy input is also recycled.

QLS400 SERIES

Wall luminaire, medium or narrow beam distribution, symmetric or side throw, asymmetric down, or combined up and down.

IP66, Class I. IK07. Marine-grade, die-cast aluminum alloy. 5CE superior corrosion protection including PCS hardware. Powdercoat finish in Black RAL 9004, Grey Metallic RAL 9007, White RAL 9016, or Dark Bronze RAL 8019. Silicone rubber gaskets. Safety glass lens. Two cable entries. Suitable for installation over a standard 4 inch recessed junction box.

Integral EC electronic converter.

Factory installed LED circuit board. LED boards can be easily removed for upgrading. PMMA OLC[®] LED lenses for superior illumination and glare control.

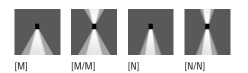
0-10V dimmable on request.

Light source LED 6-24 W, 3000 K, for 4000 K refer to www.we-ef.com

Light distributions [M] [M/M] [N] [N/N] [N/M] [S] [N/S]







[M] Medium beam distribution down

[M/M] Medium beam distribution up and down

[N Narrow beam distribution down

 $\left[\text{N/N}\right]~$ Narrow beam distribution up and down



[M]	Part ID	Light source	К	lm*			Down	cd/klm	lbs
QLS410	620-2520	3 LED 6W / 700 mA	3000	738			16°/16°	1503	7.5
QLS420	620-3520	6 LED 12W / 700 mA	3000	1476			16°/16°	1503	15.0
[M/M]	Part ID	Light source	К	lm*	Up	cd/klm	Down	cd/klm	lbs
QLS410	620-2522	2 x 3 LED 12W / 700 mA	3000	2 x 738	16°/16°	1503	16°/16°	1503	7.5
QLS420	620-3522	2 x 6 LED 24W / 700 mA	3000	2 x 1476	16°/16°	1503	16°/16°	1503	15.0
[N]	Part ID	Light source	К	lm*			Down	cd/klm	lbs
[N] QLS410	Part ID 620-2120	Light source 3 LED 6W / 700 mA	K 3000	lm* 738			Down 7°/7°	cd/klm 6566	lbs 7.5
		0							
QLS410	620-2120	3 LED 6W / 700 mA	3000	738			7°/7°	6566	7.5
QLS410	620-2120	3 LED 6W / 700 mA	3000	738	Up	cd/klm	7°/7°	6566	7.5
QLS410 QLS420	620-2120 620-3120	3 LED 6W / 700 mA 6 LED 12W / 700 mA	3000 3000	738 1476	Up 7°/7°	cd/klm 6566	7°/7° 7°/7°	6566 6566	7.5 15.0
QLS410 QLS420 [N/N]	620-2120 620-3120 Part ID	3 LED 6W / 700 mA 6 LED 12W / 700 mA Light source	3000 3000 K	738 1476 Im*			7°/7° 7°/7° Down	6566 6566 cd/klm	7.5 15.0 Ibs

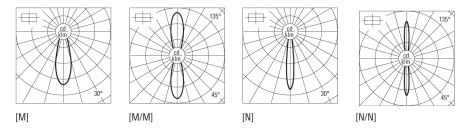


QLS410

QLS420



∟ 3.54 ⅃



* Nominal lumen output based on LED manufacturers data at 85°C T_J. For rated lumens at 25°C T_q and latest data refer to www.we-ef.com.



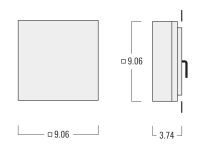
[N/M] Narrow beam distribution up and medium beam down

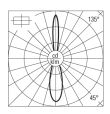
[N/M]	Part ID	Light source	К	lm*	Up	cd/klm	Down	cd/klm	lbs
QLS410	620-2530	2 x 3 LED 12W / 700 mA	3000	2 x 738	7°/7°	6566	16°/16°	1503	7.5
QLS420	620-3530	2 x 6 LED 24W / 700 mA	3000	2 x 1476	7°/7°	6566	16°/16°	1503	15.0



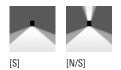
QLS410

QLS420





[N/M]

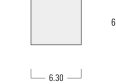


[S] Side throw distribution down

 $[{\rm N/S}]$ ~ Narrow beam distribution up and side throw down



[S]	Part ID	Light source	К	lm*			C ₀ C ₁₈₀ Down	C ₉₀ C ₂₇₀ Down	cd/klm	lbs
QLS410	620-2529	3 LED 6W / 700 mA	3000	738			11°/11°	29°/29°	1269	7.5
QLS420	620-3529	6 LED 12W / 700 mA	3000	1476			11°/11°	29°/29°	1269	15.0
[N/S]	Part ID	Light source	К	lm*	Up	cd/klm	C ₀ C ₁₈₀ Down	C ₉₀ C ₂₇₀ Down	cd/klm	lbs
QLS410	620-2527	2 x 3 LED 12W / 700 mA	3000	2 x 738	7°/7°	6566	11°/11°	29°/29°	1269	7.5
QLS420	620-3527	2 x 6 LED 24W / 700 mA	3000	2 x 1476	7°/7°	6566	11°/11°	29°/29°	1269	15.0



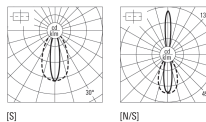
QLS410

QLS420



∟ 3.54 ⅃

□ 9.06 □ 9.06 -----∟_{3.74} _



[S]

* Nominal lumen output based on LED manufacturers data at 85°C TJ. For rated lumens at 25°C Tg and latest data refer to www.we-ef.com.

VLS400 SERIES

Wall luminaire, medium or narrow beam distribution, symmetric or forward throw, asymmetric down, or combined up and down.

IP66, Class I. IK07. Marine-grade, die-cast aluminum alloy. 5CE superior corrosion protection including PCS hardware. Powdercoat finish in Black RAL 9004, Grey Metallic RAL 9007, White RAL 9016, or Dark Bronze RAL 8019. Silicone rubber gaskets. Safety glass lens. Two cable entries.

Integral EC electronic converter.

Factory installed LED circuit board. LED boards can be easily removed for upgrading. PMMA OLC[®] LED lenses for superior illumination and glare control.

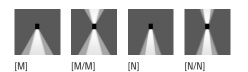
0-10V dimmable on request.

Light source LED 6-24 W, 3000 K, for 4000 K refer to www.we-ef.com

Light distributions [M] [M/M] [N] [N/N] [N/M] [A60] [N/A60]







[M] Medium beam distribution down

[M/M] Medium beam distribution up and down

[N] Narrow beam distribution down

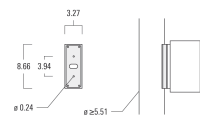
[N/N] Narrow beam distribution up and down

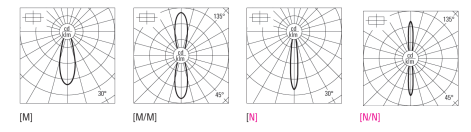


[M]	Part ID	Light source	К	lm*			Down	cd/klm	lbs
VLS410	620-4312	3 LED 6W / 700 mA	3000	738			16°/16°	1503	7.7
VLS420	620-5362	6 LED 12W / 700 mA	3000	1476			16°/16°	1503	10.8
[M/M]	Part ID	Light source	К	lm*	Up	cd/klm	Down	cd/klm	lbs
VLS410	620-4326	2 x 3 LED 12W / 700 mA	3000	2 x 738	16°/16°	1503	16°/16°	1503	7.7
VLS420	620-5376	2 x 6 LED 24W / 700 mA	3000	2 x 1476	16°/16°	1503	16°/16°	1503	10.8
[N]	Part ID	Light source	К	lm*			Down	cd/klm	lbs
VLS410	620-4314	3 LED 6W / 700 mA	3000	738			7°/7°	6566	7.7
VLS420	620-5366	6 LED 12W / 700 mA	3000	1476			7°/7°	6566	10.8
[N/N]	Part ID	Light source	К	lm*	Up	cd/klm	Down	cd/klm	lbs
VLS410	620-4332	2 x 3 LED 12W / 700 mA	3000	2 x 738	7°/7°	6566	7°/7°	6566	7.7
VLS420	620-5384	2 x 6 LED 24W / 700 mA	3000	2 x 1476	7°/7°	6566	7°/7°	6566	10.8

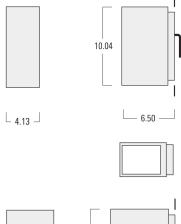
Accessories

CF-410/420 620-9341 Column fitter for VLS410 / VLS420





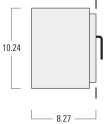
* Nominal lumen output based on LED manufacturers data at 85°C TJ. For rated lumens at 25°C Tg and latest data refer to www.we-ef.com.





1.3

VLS410

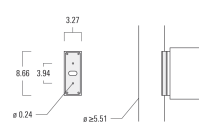




[N/M] Narrow beam distribution up and medium beam down

[N/M]	Part ID	Light source	К	lm*	Up	cd/klm	Down	cd/klm	lbs
VLS410	620-4328	2 x 3 LED 12W / 700 mA	3000	2 x 738	7°/7°	6566	16°/16°	1503	7.7
VLS420	620-5380	2 x 6 LED 24W / 700 mA	3000	2 x 1476	7°/7°	6566	16°/16°	1503	10.8
Accessorie	Accessories								

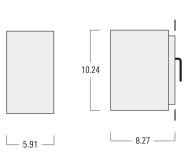
Accessories		
CF-410/420 620-9341	Column fitter for VLS410 / VLS420	1.3





VLS410

∟ _{4.13} ∟

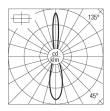


10.04

Τ

6.50









[A60] Asymmetric forward throw distribution down [N/A60] Narrow beam distribution up and asymmetric forward throw down

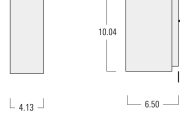


[A60]	Part ID	Light source	K	lm*			C ₀ C ₁₈₀ Down	C ₉₀ C ₂₇₀ Down	cd/klm	lbs
VLS410	620-4318	3 LED 6W / 700 mA	3000	738			62°/20°	39°/39°	3123	7.7
VLS420	620-5368	6 LED 12W / 700 mA	3000	1476			62°/20°	39°/39°	3123	10.8
[N/A60]	Part ID	Light source	K	lm*	Up	cd/klm	C ₀ C ₁₈₀ Down	C ₉₀ C ₂₇₀ Down	cd/klm	lbs
[N/A60] VLS410	Part ID 620-4338	Light source 2 x 3 LED 12W / 700 mA	K 3000	lm* 2 x 738	Up 7°/7°	cd/klm 6566			cd/klm 3123	lbs 7.7

Accessories

CF-410/420 620-9341	Column fitter for VLS410 / VLS420	1.1	3

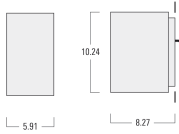
3.27 8.66 3.94 0.24 g >5 51



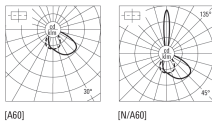
VLS410

VLS420









[HUU]

* Nominal lumen output based on LED manufacturers data at 85°C T_J. For rated lumens at 25°C T_q and latest data refer to www.we-ef.com.

SLS400 SERIES

Wall luminaire, medium or narrow beam distribution, symmetric or forward throw, asymmetric down, or combined up and down.

IP66, Class I. IK07. Marine-grade, die-cast aluminum alloy. 5CE superior corrosion protection including PCS hardware. Powdercoat finish in Black RAL 9004, Grey Metallic RAL 9007, White RAL 9016, or Dark Bronze RAL 8019. Silicone rubber gaskets. Safety glass lens. Two cable entries.

Integral EC electronic converter.

Factory installed LED circuit board. LED boards can be easily removed for upgrading. PMMA OLC[®] LED lenses for superior illumination and glare control.

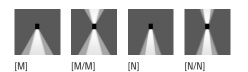
0-10V dimmable on request.

Light source LED 6-24 W, 3000 K, for 4000 K refer to www.we-ef.com

Light distributions [M] [M/M] [N] [N/N] [N/M] [A60] [N/A60]







[M] Medium beam distribution down

[M/M] Medium beam distribution up and down

[N] Narrow beam distribution down

Accessories

8.66 3.94

ø 0.24

3.27

。 〇

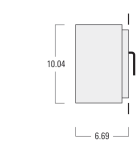
ø≥5.51

CF-410/420 620-9341 Column fitter for SLS410 / SLS420

[N/N] Narrow beam distribution up and down



[M]	Part ID	Light source	К	lm*			Down	cd/klm	lbs
SLS410	620-6312	3 LED 6W / 700 mA	3000	738			16°/16°	1503	7.3
SLS420	620-6362	6 LED 12W / 700 mA	3000	1476			16°/16°	1503	10.8
[M/M]	Part ID	Light source	К	lm*	Up	cd/klm	Down	cd/klm	lbs
SLS410	620-6326	2 x 3 LED 12W / 700 mA	3000	2 x 738	16°/16°	1503	16°/16°	1503	7.3
SLS420	620-6376	2 x 6 LED 24W / 700 mA	3000	2 x 1476	16°/16°	1503	16°/16°	1503	10.8
[N]	Part ID	Light source	К	lm*			Down	cd/klm	lbs
SLS410	620-6314	3 LED 6W / 700 mA	3000	738			7°/7°	6566	7.3
SLS420	620-6364	6 LED 12W / 700 mA	3000	1476			7°/7°	6566	10.8
[N/N]	Part ID	Light source	К	lm*	Up	cd/klm	Down	cd/klm	lbs
SLS410	620-6332	2 x 3 LED 12W / 700 mA	3000	2 x 738	7°/7°	6566	7°/7°	6566	7.3
SLS420	620-6382	2 x 6 LED 24W / 700 mA	3000	2 x 1476	7°/7°	6566	7°/7°	6566	10.8

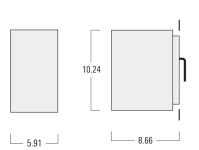


SLS410

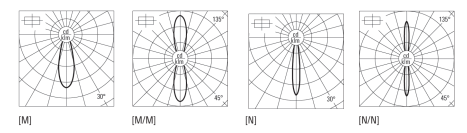
SLS420

1.3

∟ _{4.13} ∟







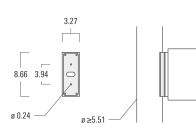
* Nominal lumen output based on LED manufacturers data at 85°C TJ. For rated lumens at 25°C Tg and latest data refer to www.we-ef.com.



[N/M] Narrow beam distribution up and medium beam down

[N/M]	Part ID	Light source	К	lm*	Up	cd/klm	Down	cd/klm	lbs
SLS410	620-6328	2 x 3 LED 12W / 700 mA	3000	2 x 738	7°/7°	6566	16°/16°	1503	7.3
SLS420	620-6378	2 x 6 LED 24W / 700 mA	3000	2 x 1476	7°/7°	6566	16°/16°	1503	10.8
Accessories	Accessories								

CF-410/420 620-9341	Column fitter for SLS410 / SLS420	1.3



10.04 1

∟ _{4.13} ∟

SLS410

SLS420

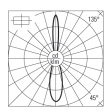




L_____ 5.91 _____

- 6.30 —









[A60] Asymmetric forward throw distribution down [N/A60] Narrow beam distribution up and asymmetric forward throw down

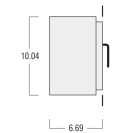


[A60]	Part ID	Light source	К	lm*			C ₀ C ₁₈₀ Down	C ₉₀ C ₂₇₀ Down	cd/klm	lbs
SLS410	620-6318	3 LED 6W / 700 mA	3000	738			62°/20°	39°/39°	3123	7.3
SLS420	620-6368	6 LED 12W / 700 mA	3000	1476			62°/20°	39°/39°	3123	10.8
[N/A60]	Part ID	Light source	К	lm*	Up	cd/klm	C ₀ C ₁₈₀ Down	C ₉₀ C ₂₇₀ Down	cd/klm	lbs
SLS410	620-6322	2 x 3 LED 12W / 700 mA	3000	2 x 738	7°/7°	6566	62°/20°	39°/39°	3123	7.3
							62°/20°	39°/39°		



∟ _{4.13} ∟

L____ 5.91 ____

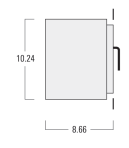


Accessories

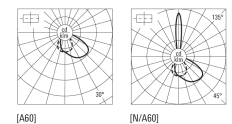
CF-410/420 620-9341 Column fitter for SLS410 / SLS420	1.3
---	-----

3.27 8.66 3.94 0.24 g≥5.51









* Nominal lumen output based on LED manufacturers data at 85°C TJ. For rated lumens at 25°C Tg and latest data refer to www.we-ef.com.

WE-EF LIGHTING USA

410 D Keystone Drive Warrendale, PA 15086 U.S.A. Tel 724 742 0030 Fax 724 742 0035 info.usa@we-ef.com www.we-ef.com