

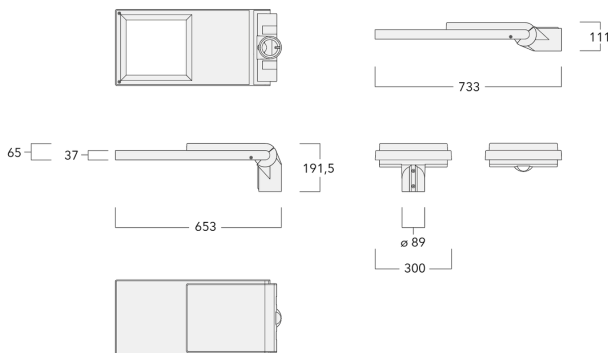


WE-EF LIGHTING USA, LLC

410-D Keystone Drive, 15086 Warrendale, PA 15086 - Phone: +1 724 742 0030

customersupport.usa@we-ef.com - <https://we-ef.com/us>

Subject to technical changes and errors. - Generated on 05/01/2026



Description

Wild-Light. IP66, Class I or Class II. IK08. Marine-grade, die-cast aluminium alloy. 5CE superior corrosion protection including PCS hardware. CCG® Controlled Compression Gasket. Non-reflecting flat safety glass cover, hinged. Integral EC electronic converter in thermally separated compartment. CAD-optimised optics for superior illumination and glare control. OLC® One LED Concept. Factory installed LED circuit board. Wild-Light with Advanced or Motion available on request, must be specified at time of ordering. For further details and available variants see below under additional information - Wild-Light Presentation. The luminaire is factory-sealed and does not need to be opened during installation. Can be used as post top or side entry version. Specification at time of order is recommended.

Spigot Ø 76 x 100 mm. Spigot Ø 60 x 100 mm or 42 x 100 mm optional available. Must be indicated during order placement.

Contact WE-EF direct or your local WE-EF sales representative for an individual solution designed to precisely meet your needs.

IMPORTANT

Photometric data legend (for ies-data):

Part ID (channel I+II - both colour temperatures 1850K (True Amber) + 2200K / 2200K + 3000K)

Part ID_1 (channel I - lower colour temperature 1850K (True Amber) / 2200K only)

Part ID_2 (channel II - upper colour temperature 2200K / 3000K only)

Photometric data legend (for ldt-data):

Part ID (channel I+II - both colour temperatures 1850K (True Amber) + 2200K / 2200K + 3000K)

Part ID (channel I - lower colour temperature 1850K (True Amber) / 2200K only)

Part ID (channel II - upper colour temperature 2200K / 3000K only)

Photometric files (IES, LDT) for light distributions [S60] [S65] [S70] [R60] [P65] [Q66] [A60] with Backlight Shield on request.

Specifications

Material description

Colors	RAL9004 Signal black	RAL9007 Grey aluminium	RAL9016 Traffic white	RAL8019 Grey brown
Ingress protection	IP66			
Impact resistance	IK08			

Electrical description

Power supply	220-240V / 50-60 Hz
Energy efficiency	F-G (Light source)

Additional information

Lifetime	Ta=25°/40° L90B10 > 90000h
----------	----------------------------

Options

Light distribution

Color temperature

Nominal Watt



[S61] Type III Short

TA

16 W



[S65] Type III Medium



PCA



[S70] Type II Short



[R60] Type IV Short



[P65] Type II Medium



[A60] Type IV Very Short



[Q66] square distribution



[P46R] pedestrian crossing, right-hand traffic



[P46L] pedestrian crossing, left-hand traffic



[S66] Type III Medium



[S71] Type II Short



[S60] Type III Short



[R61] Type IV Short


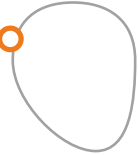
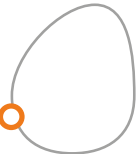

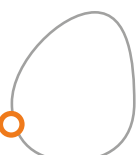



[P45R] pedestrian crossing, right-hand traffic



[P45L] pedestrian crossing, left-hand traffic

Configurations








Light distribution	Part ID	Light source	Delivered lumens	Rated input power	CRI
 <p>[A60] Type IV Very Short</p>	102-0415	LED-8/16W/PCA-40/80W/3000K	11426.9 lm	16 W	60&80
	102-0300_us	LED-16/16W/TA-32/64W/2200K	8190.9 lm	16 W	Amber&70
 <p>[P45L] pedestrian crossing, left-hand traffic</p>	102-0418	LED-8/16W/PCA-40/80W/3000K	12207.3 lm	16 W	60&80
 <p>[P45R] pedestrian crossing, right-hand traffic</p>	102-0417	LED-8/16W/PCA-40/80W/3000K	12207.3 lm	16 W	60&80
 <p>[P46L] pedestrian crossing, left-hand traffic</p>	102-0306_us	LED-16/16W/TA-32/64W/2200K	8750.4 lm	16 W	Amber&70
 <p>[P46R] pedestrian crossing, right-hand traffic</p>	102-0304_us	LED-16/16W/TA-32/64W/2200K	8750.4 lm	16 W	Amber&70
 <p>[P65] Type II Medium</p>	102-0414	LED-8/16W/PCA-40/80W/3000K	11112.9 lm	16 W	60&80
	102-0298_us	LED-16/16W/TA-32/64W/2200K	7965.8 lm	16 W	Amber&70
	102-0416	LED-8/16W/PCA-40/80W/3000K	12110.3 lm	16 W	60&80



WE-EF LIGHTING USA, LLC

410-D Keystone Drive, 15086 Warrendale, PA 15086 - Phone: +1 724 742 0030

customersupport.usa@we-ef.com - <https://we-ef.com/us>

Subject to technical changes and errors. - Generated on 05/01/2026

Light distribution	Part ID	Light source	Delivered lumens	Rated input power	CRI
	102-0302_us	LED-16/16W/TA-32/64W/2200K	8680.9 lm	16 W	Amber&70
[Q66] square distribution	102-0413_us	LED-8/16W/PCA-40/80W/3000K	12361.4 lm	16 W	60&80
	102-0296_us	LED-16/16W/TA-32/64W/2200K	8860.8 lm	16 W	Amber&70
	102-0391_us	LED-16/16W/TA-32/64W/2200K	7802.1 lm	16 W	Amber&70
[R60] Type IV Short	102-0421	LED-8/16W/PCA-40/80W/3000K	10975.9 lm	16 W	60&80
	102-0410	LED-8/16W/PCA-40/80W/3000K	12288.4 lm	16 W	60&80
[R61] Type IV Short	102-0410	LED-8/16W/PCA-40/80W/3000K	12288.4 lm	16 W	60&80
	102-0290_us	LED-16/16W/TA-32/64W/2200K	8808.5 lm	16 W	Amber&70
[S60] Type III Short	102-0290_us	LED-16/16W/TA-32/64W/2200K	8808.5 lm	16 W	Amber&70
	102-0411_us	LED-8/16W/PCA-40/80W/3000K	12394.6 lm	16 W	60&80
[S61] Type III Short	102-0292_us	LED-16/16W/TA-32/64W/2200K	8884.6 lm	16 W	Amber&70
	102-0419	LED-8/16W/PCA-40/80W/3000K	12113.9 lm	16 W	60&80
[S65] Type III Medium	102-0387_us	LED-16/16W/TA-32/64W/2200K	8683.4 lm	16 W	Amber&70
	102-0412	LED-8/16W/PCA-40/80W/3000K	12536.4 lm	16 W	60&80
[S66] Type III Medium	102-0412	LED-8/16W/PCA-40/80W/3000K	12536.4 lm	16 W	60&80

Light distribution	Part ID	Light source	Delivered lumens	Rated input power	CRI
	102-0294_us	LED-16/16W/TA-32/64W/2200K	8986.3 lm	16 W	Amber&70
[S70] Type II Short	102-0420	LED-8/16W/PCA-40/80W/3000K	10949.4 lm	16 W	60&80
	102-0389_us	LED-16/16W/TA-32/64W/2200K	7783.3 lm	16 W	Amber&70
[S71] Type II Short					