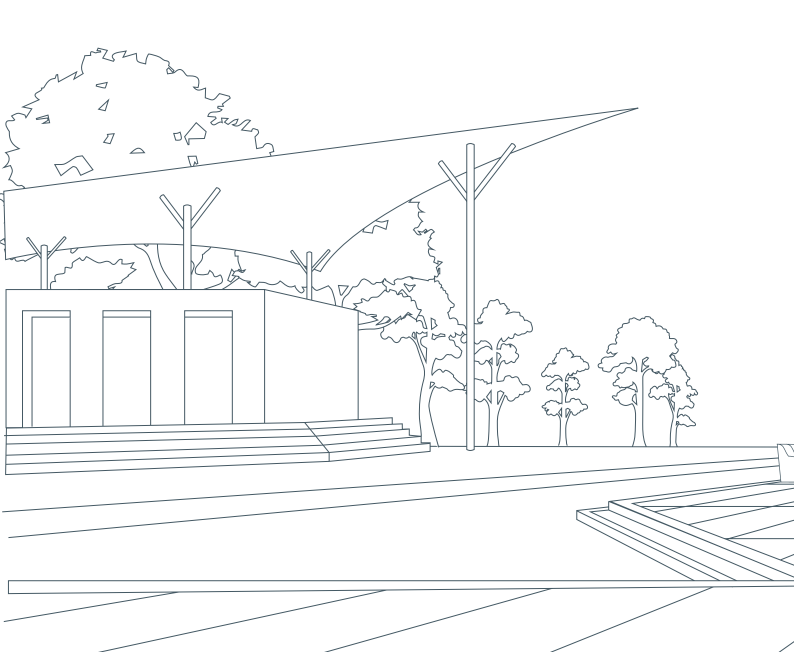


Landscape



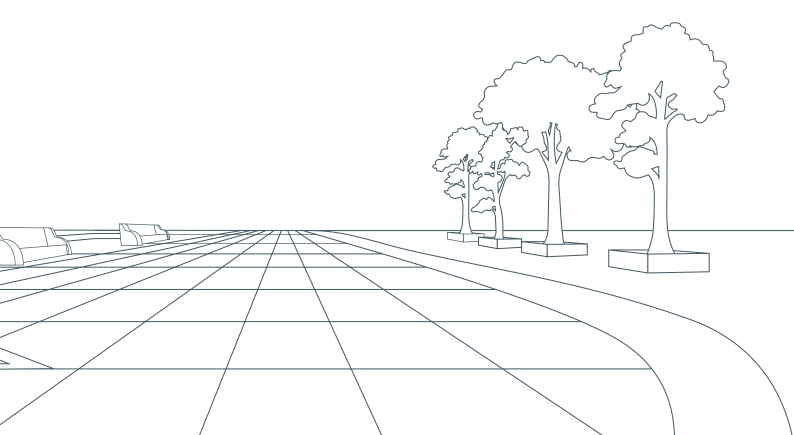
Visual comfort. Orientation. The creation of spaces that make us want to stay. These are the decisive factors when it comes to attractively illuminating open areas, pathways, and walks in parks, gardens or around buildings.

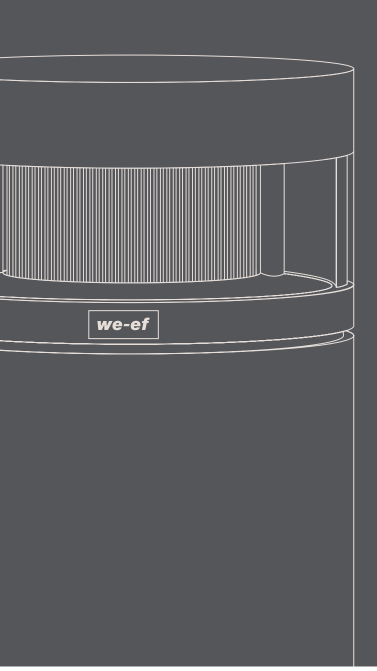
These are the principles that guide us, in our work of designing bollards, pathway luminaires and light columns that ensure nuanced and pleasantly glare-free lighting.

The subtle, clearly proportioned shapes come in a multitude of styles and variations, adding further weight to our argument. After all, these luminaires are also present by day, so they should blend in smoothly with any environment.

After sunset, it's mostly WE-EF's lighting technology that counts, scoring high with the versatility, precision and efficiency of WE-EF lens systems.

Additionally, they remain effective and reliable for not just for one summer, but for many years, thanks to WE-EF's proven 5CE Superior Corrosion Protection System, no matter how bad the weather or how rough the conditions.



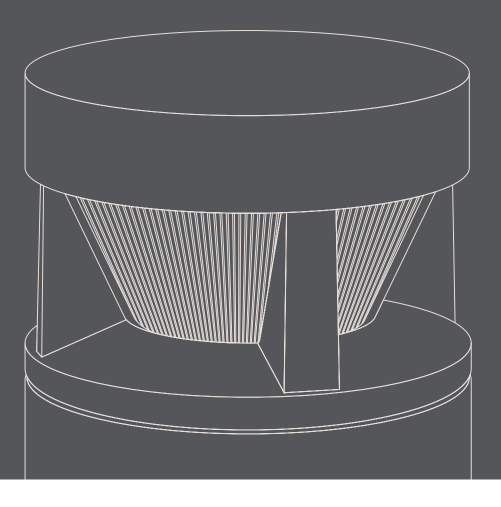


When it comes to creating an atmosphere in exterior areas, bollards and pathway luminaires by WE-EF are always a good choice.

Whether single or in rows, their effective light and attractive shape guarantees a convincing impact. Bollards and pathway luminaires by WE-EF come in a wide variety of shapes and sizes. Well-proportioned and based on a range of clear fundamental geometries, they blend harmoniously with almost any environment. As great aids for ensuring good orientation and secure navigation, they illuminate public parks, paths and squares as well as hotels and housing estates, driveways and private gardens.

In the evening hours, their light makes a significant contribution to creating spaces where people like to spend their time — inviting, pleasant and with just the right amount of brightness. With a wide range of light distributions to choose from, they offer glare-free light for high visual comfort. Many even meet the "Dark Sky" criteria. Due to their efficient lighting technology, the luminaires can be spaced with large intervals without impairing the effect and homogeneity of the light. Furthermore, WE-EF's very own 5CE Superior Corrosion Protection ensures a reliable and durable performance by the luminaires even under the harshest conditions, e.g., in the vicinity of seawater.

Bollards and pathway luminaires



CFY200	228
CTY100	230
KTY200	232
KTX200	234
MRY200	238
ZFY200	240
PSY400	244
PTY400	248
QSI200	250



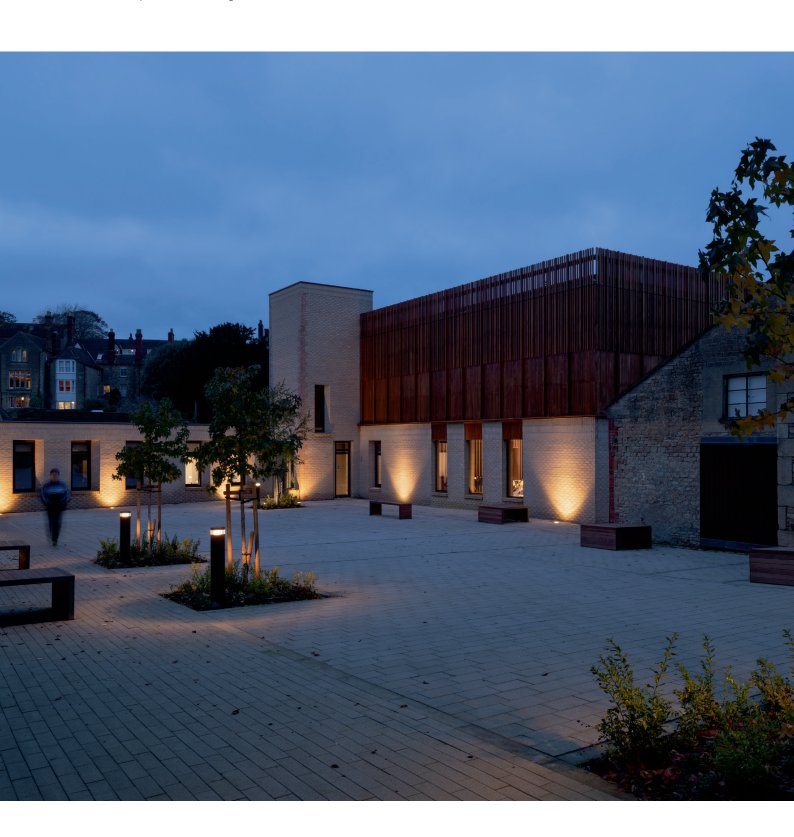


Bollards and pathway luminaires

For detailed specifications, product codes and latest performance data, refer to www.we-ef.com

King's Bruton Boarding School

Historic Campus. Modern Light









Even after more than 500 years, this boarding school in the county of Somerset has managed to keep its finger on the pulse of time, and it shows. The venerable school complex with its meticulously restored historical buildings, atmospheric open spaces and scenic paths is illuminated efficiently and glare control with ZFY230 bollard luminaires by WE-EF. Their unpretentious cylindrical shape is a perfect fit with the campus' harmonious blend of modern and historical elements.

King's Bruton Boarding School Somerset, Bruton (UK) Architect: Levitt Bernstein



Corrosion protection: 5CE, including PCS hardware

Driver: Integral EC electronic converter

Main lens: Satinized safety glass

Gasketing: Silicone CCG® Controlled Compression Gasket

Optics: CAD-optimized for superior illumination and glare control

Installation: Pre-wired post complete with cable connecting box and fuse for mains connection

Control: Optional 0-10V Dimmable version available. To be specified at time of ordering

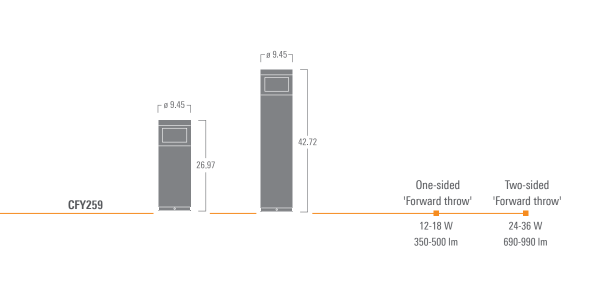
CFY259: Available as Security Bollard, with impact designations SC40, PU40, M30,

and M30 Shallow. To be specified at time of ordering.

CLASS I











- For detailed specifications, product codes and latest performance data, refer to www.we-ef.com
- \blacksquare Shown above are rated lumens for 3000 K at $T_q=25^{\circ}\text{C}$
- For accessories, refer to www.we-ef.com



Luminaire housing: Marine-grade, all-aluminum alloy

Corrosion protection: 5CE, including PCS hardware Integral EC electronic converter Main lens: Polycarbonate, UV-stabilized Gasketing: Silicone rubber gasket

Installation: Pre-wired post complete with cable connecting box and service door

for mains connection

Optional 0-10V Dimmable version available. To be specified at time of ordering







Lighting design: Couch Perry Wilkes

















[C60] Symmetric

[C55] Symmetric controlled

[R50] Rectangular

[R65] Rectangular, forward-throw

[S65] Asymmetric side-throw

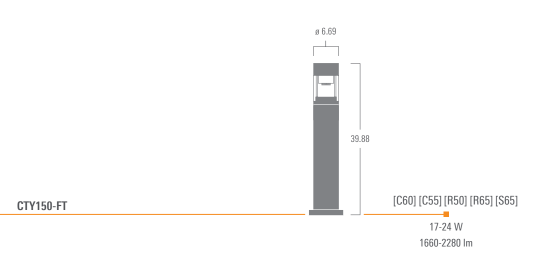






[C60]

[C55] [R50] [R65] [S65]







- For detailed specifications, product codes and latest performance data, refer to www.we-ef.com
- \blacksquare Shown above are rated lumens for 3000 K at $T_q=25^{\circ}\text{C}$
- For accessories, refer to www.we-ef.com



Corrosion protection: 5CE, including PCS hardware

Driver: Integral EC electronic converter

Main lens: Polycarbonate, UV-stabilized

Gasketing: Silicone CCG® Controlled Compression Gasket

Optics: CAD-optimized for superior illumination and glare control

Installation: Pre-wired post complete with cable connecting box and fuse for mains connection

Control: Optional 0-10V Dimmable version available. To be specified at time of ordering

KTY234: Available as Security Bollard, with impact designations SC40, PU40.

To be specified at time of ordering.

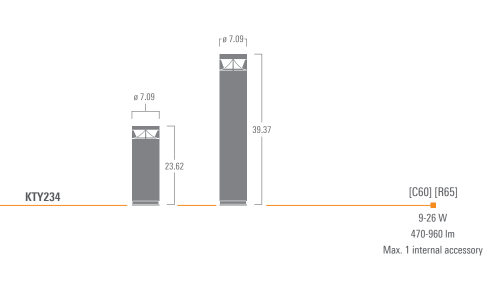
CLASS







[C60] Symmetric [R65] Rectangular 'side throw'







- For detailed specifications, product codes and latest performance data, refer to www.we-ef.com
- \blacksquare Shown above are rated lumens for 3000 K at $T_q=25^{\circ}\text{C}$
- For accessories, refer to www.we-ef.com



Corrosion protection: 5CE, including PCS hardware

Driver: Integral EC electronic converter

Main lens: Polycarbonate, UV-stabilized

Gasketing: Silicone CCG® Controlled Compression Gasket

Optics: CAD-optimized for superior illumination and glare control

Installation: Pre-wired post complete with cable connecting box and fuse for mains connection

Control: Optional 0-10V Dimmable version available. To be specified at time of ordering

CLASS







[C60] Symmetric [R65] Rectangular 'side throw'



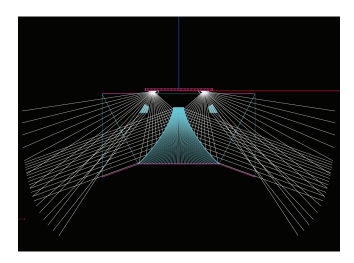




- For detailed specifications, product codes and latest performance data, refer to www.we-ef.com
- \blacksquare Shown above are rated lumens for 3000 K at $T_q=25^{\circ}\text{C}$
- For accessories, refer to www.we-ef.com

All-round Bollards for Controlled Horizontal and Vertical Illumination

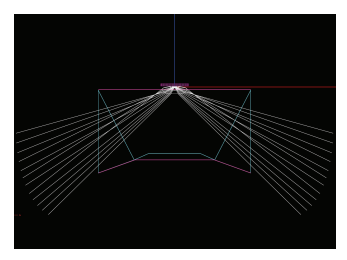
The [C60] symmetric distribution is the highly efficient result of a specifically designed reflector-lens combination. While the '60' refers to the nominal angle of peak intensity from nadir (downward vertical), highly uniform illuminance is achieved at ground level. The [R65] rectangular distribution combines controlled 'forward' with broad 'side throw', allowing for large spacing intervals between luminaires. In addition, a controlled amount of vertical illuminance facilitates facial recognition and similar viewing tasks in an otherwise dark environment, such as public parks etc.





KTY200 series - Ray-tracing

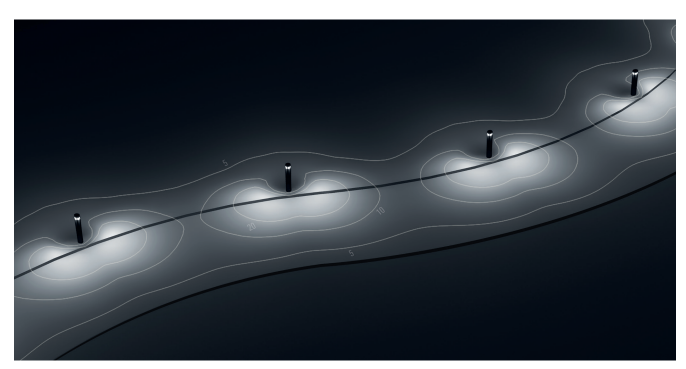
This CAD ray-tracing simulation of the [C60] lens demonstrates the controlled downward light distribution. The refractor lens simultaneously reduces surface brightness and provides a limited vertical illuminance component – facilitating facial recognition





KTY200 series - Ray-tracing

An array of highly effective [R65] optical lenses delivers uniform pathway lighting. The 'eyebrow' prisms restrict high-angle glare — ensuring high visual comfort.



KTY234 [R65] Rectangular 'Side throw'



KTY234 [R65] without...



...and with 180° cut-off shield.



Corrosion protection: 5CE, including PCS hardware

Driver: Integral EC electronic converter

Main lens: Polycarbonate, UV-stabilized

Gasketing: Silicone CCG® Controlled Compression Gasket

Optics: CAD-optimized for superior illumination and glare control

Installation: Luminaire is factory-sealed and does not need to be opened during installation

CLASS

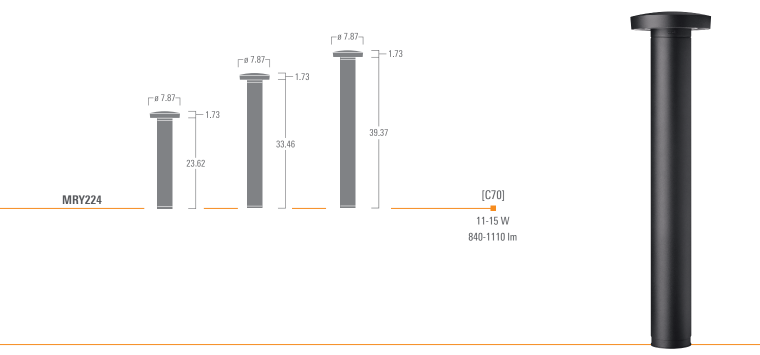








[C70] Symmetric





- For detailed specifications, product codes and latest performance data, refer to www.we-ef.com
- \blacksquare Shown above are rated lumens for 3000 K at $T_{\mbox{\scriptsize q}}=25\mbox{\ensuremath{^{\circ}}\mbox{\scriptsize C}}$
- For accessories, refer to www.we-ef.com



Corrosion protection: 5CE, including PCS hardware Integral EC electronic converter Main lens: Polycarbonate, UV-stabilized

Silicone CCG® Controlled Compression Gasket Gasketing:

Optics: CAD-optimized for superior illumination and glare control

Installation: Pre-wired post complete with cable connecting box and fuse for mains connection Optional 0-10V Dimmable version available. To be specified at time of ordering

ZFY230: Available as Security Bollard, with impact designations SC40, PU40.

To be specified at time of ordering.

ZFY250: Available as Security Bollard, with impact designations SC40, PU40, M30,

and M30 Shallow. To be specified at time of ordering.

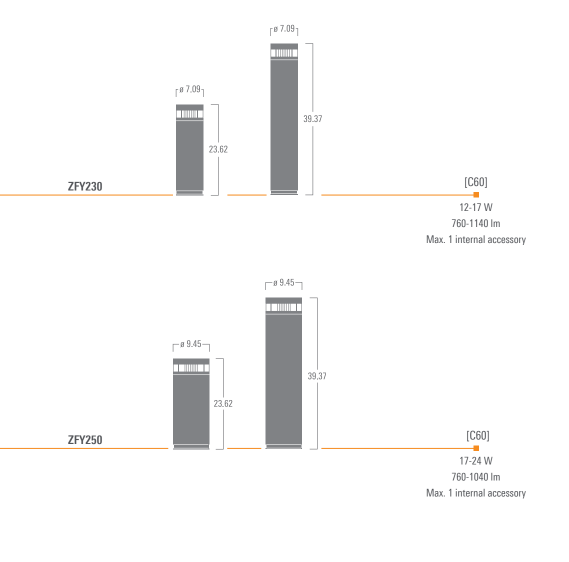








[C60] Symmetric





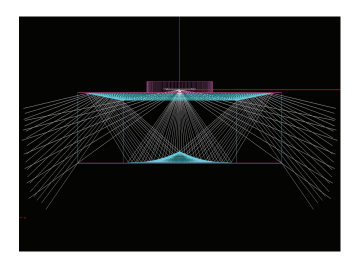


- For detailed specifications, product codes and latest performance data, refer to www.we-ef.com
- \blacksquare Shown above are rated lumens for 3000 K at $T_{\mbox{\scriptsize q}}=25\mbox{\ensuremath{^{\circ}}\mbox{\scriptsize C}}$
- For accessories, refer to www.we-ef.com



Optical systems for controlled horizontal and vertical lighting

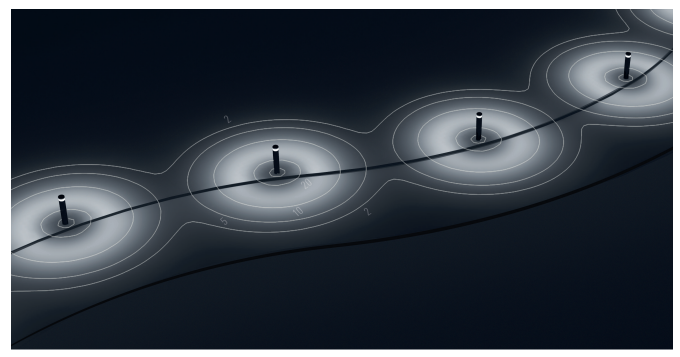
The symmetrical [C60] light distribution consists of a reflector-lens combination that emits the maximum light intensity below 60°. This creates an even and well-defined illuminance distribution near the ground.



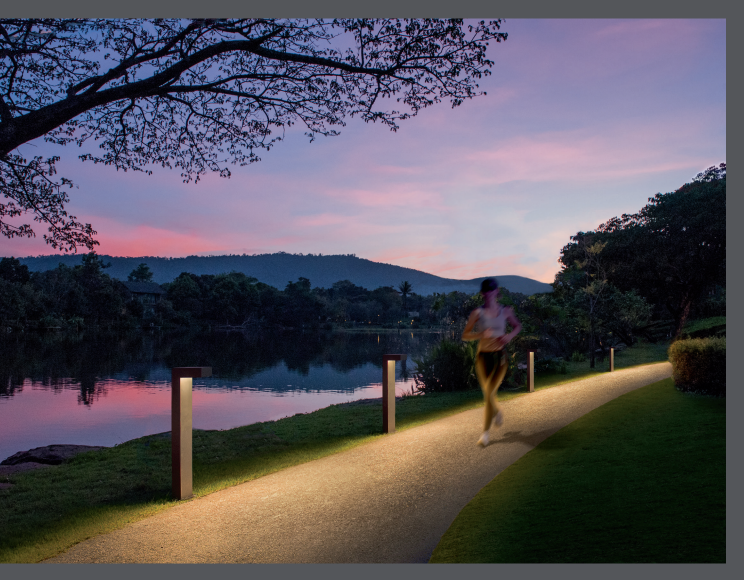


ZFY200 series - Ray-tracing

The luminaire's reflector elements produce a controlled downward distribution. An additional refractor lens reduces surface brightness while creating a limited amount of vertical illuminance – all contributing factors to ensuring high visual comfort, facial recognition and public safety.



ZFY230 [C60] Symmetric



Pole section features galvanized steel reinforcement core

Corrosion protection: 5CE, including PCS hardware

Driver: Integral EC electronic converter

Main lens: RFC® Reflection Free Contour

Gasketing: Silicone CCG® Controlled Compression Gasket

Optics: CAD-optimized for superior illumination and glare control

OLC® One LED Concept

Installation: Pre-wired post complete with cable connecting box and fuse for mains connection

Control: Optional 0-10V Dimmable version available. To be specified at time of ordering

CLASS I

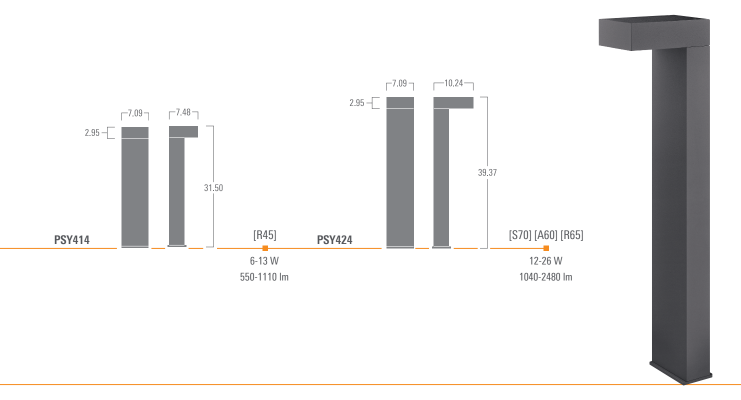








[R45] Rectangular 'forward throw' [S70] Asymmetric 'side throw' [A60] Asymmetric 'forward throw' [R65] Rectangular 'side throw'

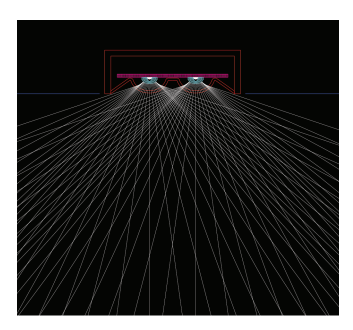


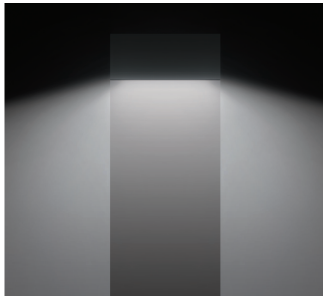


- For detailed specifications, product codes and latest performance data, refer to www.we-ef.com
- \blacksquare Shown above are rated lumens for 3000 K at $T_q=25^{\circ}\text{C}$
- For accessories, refer to www.we-ef.com

Bright Walks, Dark Skies

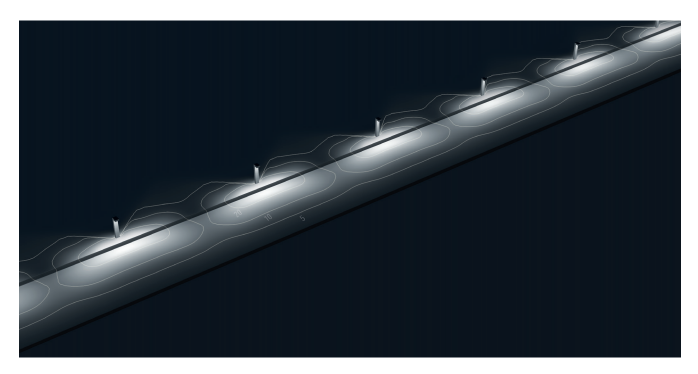
WE-EF's versatile, high-performance street and area lighting optics — customized for bollards of consider conversion to ft height — deliver first-class illumination for narrow driveways, landscapes, pathways etc. With four different light distributions to choose from — [R45] [S70] [A60] [R65] — a large variety of lighting challenges can be addressed and mastered. At the same time, 100 per cent horizontal cut-off addresses dark sky concerns and safeguards high visual comfort.



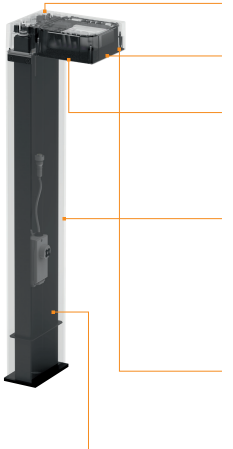


PSY400 series - Ray-tracing

This CAD ray-tracing simulation demonstrates the [R65] optics' broad downward light distribution as well as its glare control qualities. The combined 'side throw' and 'forward throw' of light delivers uniform coverage for large areas.



PSY424 [S70] Asymmetric 'Side throw'



Factory-sealed

Luminaire does not need to be opened during installation



IOS® innovative Optical System

Dark sky compliant



RFC® Main Lens

Reflection Free Contour delivers high light transmission



5CE Superior Corrosion Protection

Five Critical Elements provide outstanding and long-lasting anti-corrosion properties

- Substrate marine-grade aluminum alloy
- Conversion coating multi-step pre-treatment
- Powder coating UV stabilized, architectural grade coating
- PCS hardware refer to detail below
- Process Control tightly controlled process and quality checks, up to 3,000-hour salt spray tests



PCS Hardware

- Austenitic stainless steel
- Tough, impregnated polymer coating
- Non-metallic barrier, protects against galvanic corrosion

Anti-vandalism Reinforcement

Core structure and surface-mounting flange plate made from hot-dipped galvanized steel



Pole section features galvanized steel reinforcement core

Corrosion protection: 5CE, including PCS hardware

Driver: Integral EC electronic converter

Main lens: RFC™ Reflection Free Contour

Gasketing: Silicone CCG® Controlled Compression Gaskets

Optics: IOS® Innovative Optical System

CAD-optimized for superior illumination and glare control

OLC® One LED Concept

Installation: FS Factory-sealed luminaire does not need to be opened during installation

Surface mounting flange plate

Planted root is available depending on site-specific requirements; to be ordered separately

Control options: 0-10V Dimmable

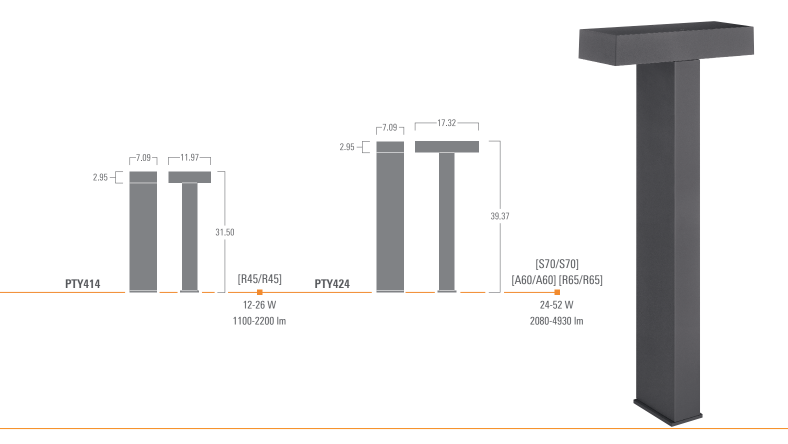
CLASS







[R45/R45] Rectangular 'side throw' [S70/S70] Asymmetric 'side throw' [A60/A60] Asymmetric 'forward throw' [R65/R65] Rectangular 'side throw'





- For detailed specifications, product codes and latest performance data, refer to www.we-ef.com
- \blacksquare Shown above are rated lumens for 3000 K at $T_q=25^{\circ}\text{C}$
- For accessories, refer to www.we-ef.com



Corrosion protection: 5CE, including PCS hardware

Driver: Integral EC electronic converter

Main lens: Safety glass

Gasketing: Silicone rubber gasket

Installation: FS Factory-sealed luminaire does not need to be opened during installation

Surface mounting flange plate

Planted root is available depending on site-specific requirements; to be ordered separately

Control options: 0-10V Dimmable

IP66

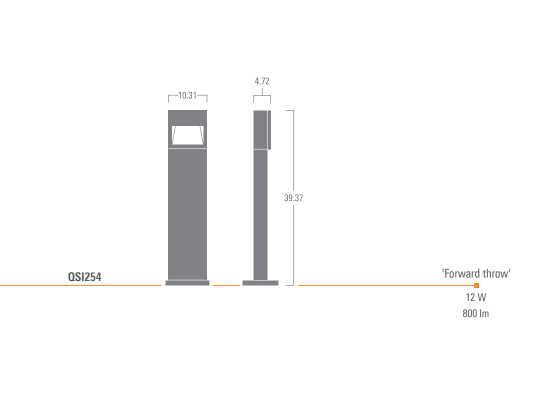






RAL 9004 9007 8019 9016









- For detailed specifications, product codes and latest performance data, refer to www.we-ef.com
- \blacksquare Shown above are rated lumens for 3000 K at $T_q=25^{\circ}\text{C}$
- For accessories, refer to www.we-ef.com

WE-EF LIGHTING USA

North America 410-D Keystone Drive Warrendale, PA 15086 United States of America

Telephone +1 724 742 0030 Fax +1 724 742 0035

info.usa@we-ef.com www.we-ef.com

