## we-ef

## **WE-EF LIGHTING USA**

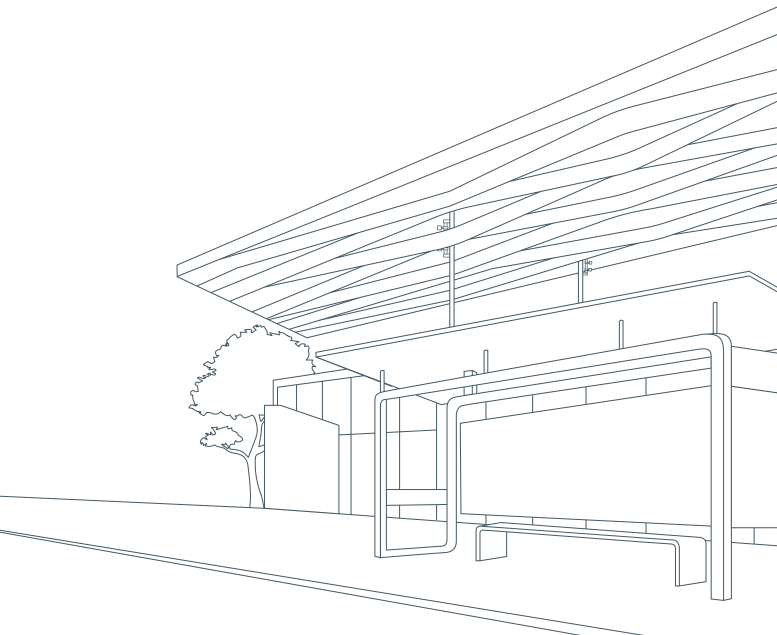
**General Catalog** North American Edition

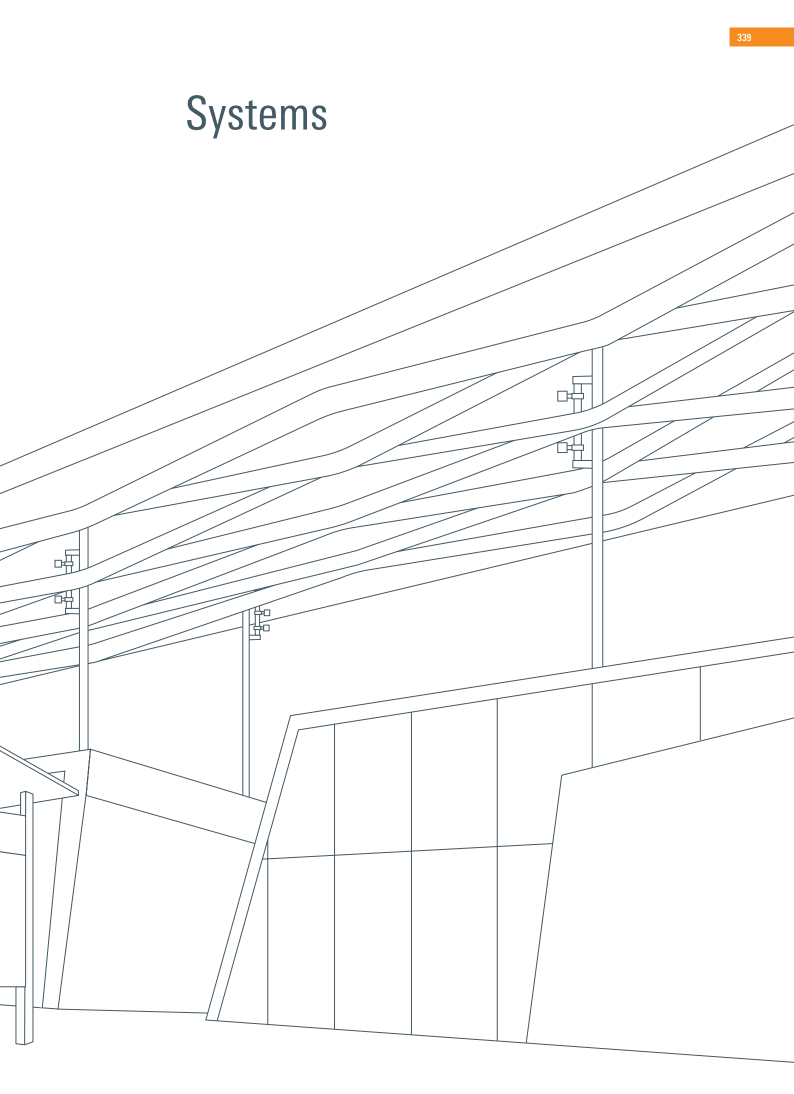


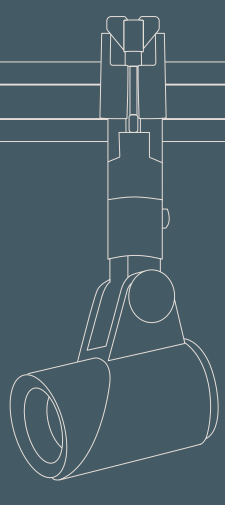
## Every city is different. Every lighting task in public space has its own individual character.

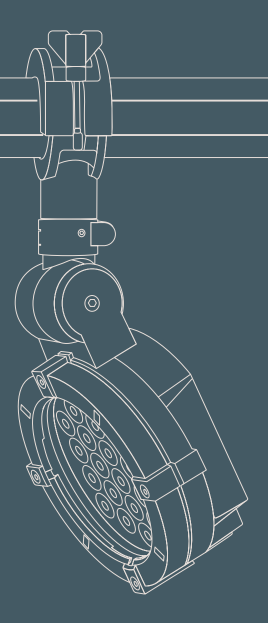
This is a situation that calls for tailored lighting solutions. With WE-EF's systems for outdoor lighting, putting together the perfect ensemble for any given lighting challenge is easy.

These systems consist of carefully curated sets of combinable elements, e.g., for assembly, power supply and lighting technology.





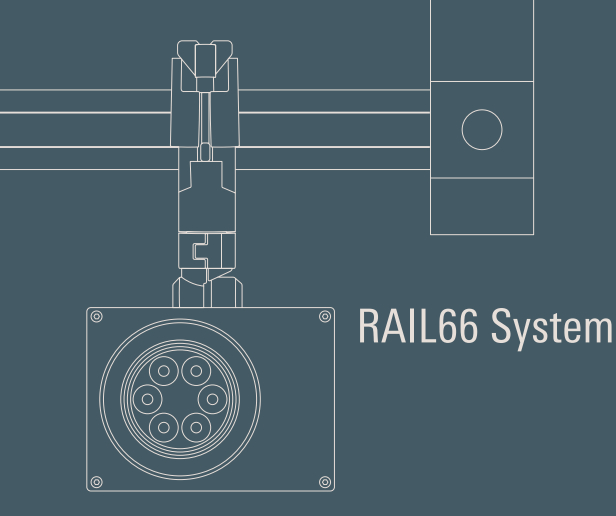




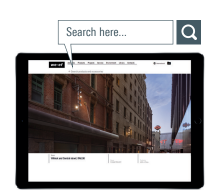
Whenever directional lighting needs to be repeatedly adapted to changing conditions – reconfigured, aligned, readjusted – the flexibility of RAIL66 comes into full play.

WE-EF offers with RAIL66, a flexible, weatherproof rail system for outdoor use. Its robust extruded profiles in different lengths carry up to six matching projectors and supply them with power. All RAIL66 projectors can be freely positioned and aligned; they do not need to be opened during installation.

There are various installation variants for façades, steel structures and poles as well as a mobile variant as a special version.



FLD100	344
FLC100	346
RAIL66 Universal	350
RAIL66 Cantilever	352





RAIL66 system For detailed specifications, product codes and latest performance data, refer to www.we-ef.com



# The Calyx Royal Botanic Garden

Rail System in a Tropical Climate



This airy new glass building in the verdant oasis at the heart of Sydney's Central Business District includes a foyer, exhibition rooms, a shop and various greenhouses. WE-EF's RAIL66 mounting system offers the lighting flexibility needed for such a hub of activity as well as IP66 protection for reliable operation in tropical conditions. RAIL66 FLC100 series projectors installed on the rails provide accentuated lighting in the exhibition areas and general lighting in the garden shop. A customised add-on lens construction permits variable beam angles without having to open the projectors.



**The Calyx, Royal Botanic Garden** Sydney (AU) Architect: PTW Architects and McGregor Coxall Lighting design: Benjamin Cisterne



Luminaire housing:	Marine-grade, die-cast aluminum alloy
Corrosion protection:	5CE, including PCS hardware
Driver:	Integral EC electronic converter
Main lens:	Safety glass
Gasketing:	Silicone CCG <sup>®</sup> Controlled Compression Gasket
Optics:	CAD-optimized for superior illumination and glare control
	OLC® One LED Concept
Installation:	Including 1 ft of flexible cable enclosed in stainless conduit, in-line connector and
	mounting clamp for installation to RAIL66 mounting system
Control:	Optional 0-10 V dimming version available. To be specified at time of ordering

Standard colors:

CLASS I

IP66

IK07

Available distributions: [W] [M] [VN] [VNS] [A20]



[W] Symmetric, wide beam

[M] Symmetric, medium beam

[VN] Symmetric, very narrow beam

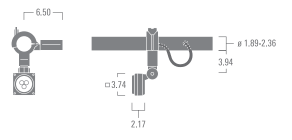
[VNS] Symmetric, very narrow beam, 'sharp cut-off'

[A20] Asymmetric, wallwash

FLD111

#### [W] [M] [VN] [VNS] [A20]

6 W 390-590 Im Max. 1 internal accessory





For detailed specifications, product codes and

- latest performance data, refer to www.we-ef.com
- Shown above are rated lumens for 3000 K at  $T_q = 25^{\circ}\text{C}$
- For accessories, refer to page 356



Luminaire housing:	Marine-grade, die-cast aluminum alloy
Corrosion protection:	5CE, including PCS hardware
Driver:	Integral EC electronic converter
Main lens:	Safety glass
Gasketing:	Silicone CCG <sup>®</sup> Controlled Compression Gasket
Optics:	CAD-optimized for superior illumination and glare control
	OLC <sup>®</sup> One LED Concept
Installation:	Including 1 ft of flexible cable enclosed in stainless conduit, in-line connector and
	mounting clamp for installation to RAIL66 mounting system
Control:	Optional 0-10 V dimming version available. To be specified at time of ordering

Standard colors:

CLASS I

IP66

IK07

Available distributions: [W] [M] [VN] [VNS] [A20]



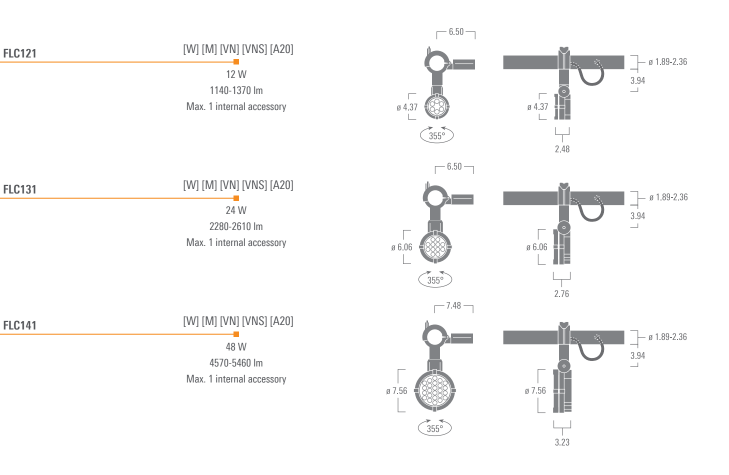
[W] Symmetric, wide beam

[M] Symmetric, medium beam

[VN] Symmetric, very narrow beam

[VNS] Symmetric, very narrow beam, 'sharp cut-off'

[A20] Asymmetric, wallwash



- 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 page 356

2700 K 3000 K 4000 K



 RAIL66:
 Marine-grade, all-aluminum construction

 Anodized rail extrusion

 Corrosion protection:
 5CE, including PCS hardware

 Gasketing:
 Silicone rubber gasket

 Installation:
 In any desired orientation, on walls and columns, under roof and ceiling structures etc.

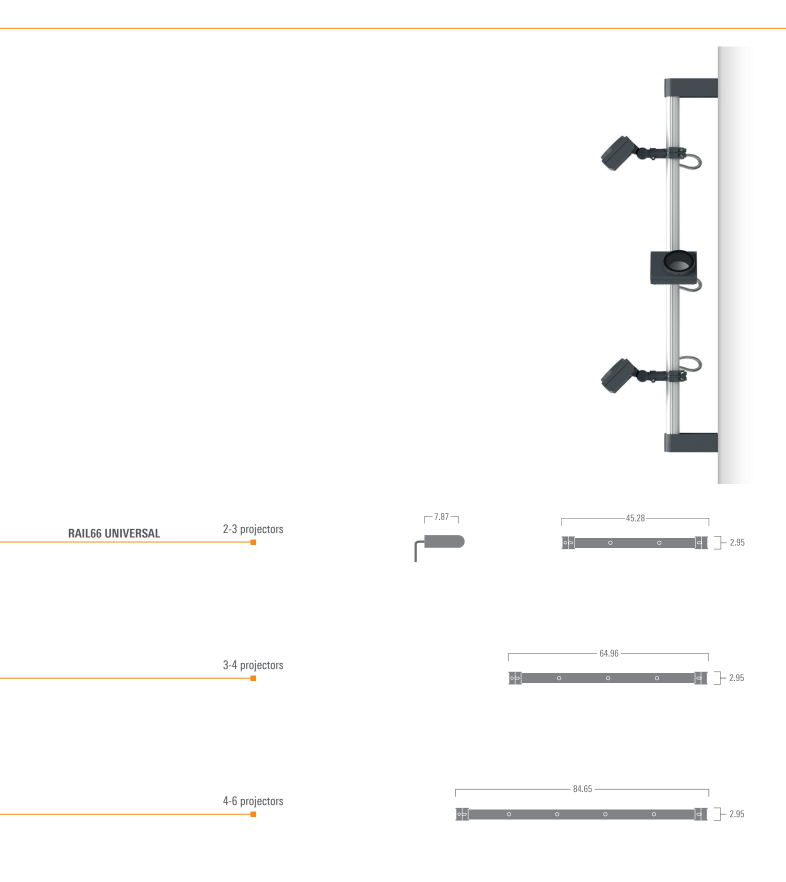
 Mains connection:
 Concealed termination chamber

 Rail extrusion features internal wiring and up to six countersunk, IP rated, compact mains outlets



IP66

RAIL66



### CANTILEVER



 RAIL66:
 Marine-grade, all-aluminum construction

 Anodized rail extrusion

 Corrosion protection
 5CE, including PCS hardware

 Gasketing:
 Silicone rubber gasket

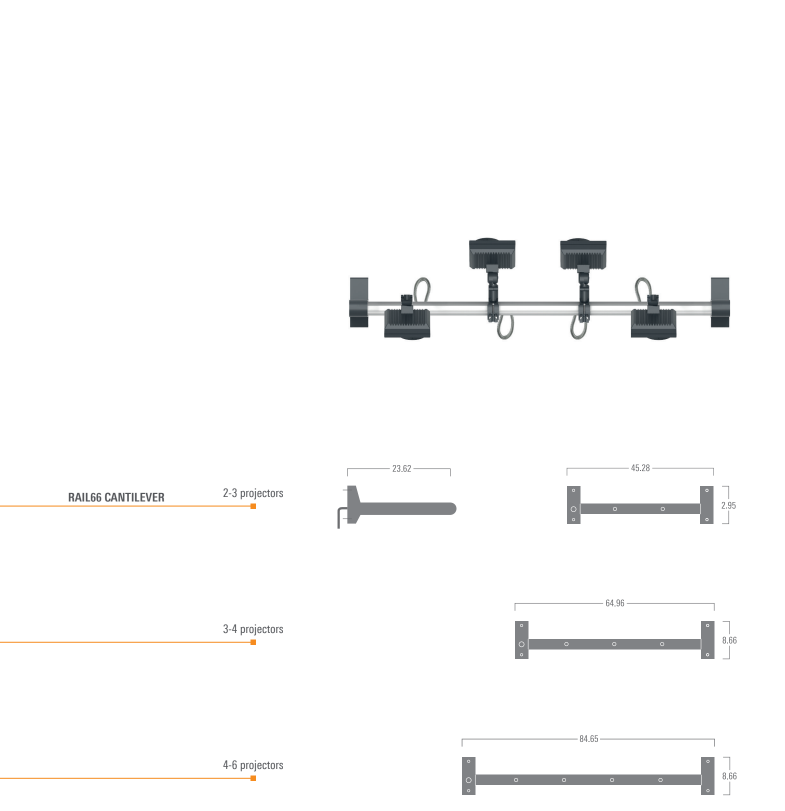
 Installation:
 Horizontal wall mounting

 Mains connection:
 Concealed termination chamber

 Rail extrusion features internal wiring and up to six countersunk, IP rated, compact mains outlets

IP66



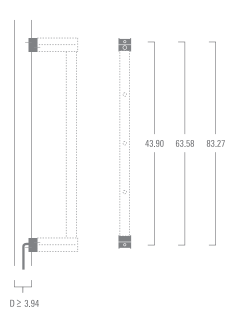


#### **Mounting accessories**

for RAIL66 UNIVERSAL



Flat surface fitters (pair) – provide enhanced mounting surface coverage and facilitate concealing of a recessed junction box.



**Column fitters (pair)** – allow installation to pipe structures and columns of (minimum) 3.94 in.

## SYSTEM APPLICATION

#### RAIL66

Adjustable directional lighting system. IP66 rated for operation in demanding outdoor environments.



#### **RAIL66 UNIVERSAL**

For installation in any desired orientation, on walls, columns, structures, etc.

- One single cable entry provides mains voltage connection for up to six projectors. Concealed termination chamber.
- [2] Rail extrusion features internal wiring and up to six countersunk, IP rated, compact mains outlets.
- [3] The projector's die-cast aluminum clamp attaches to the rail. Matching clamp/rail details facilitate either perfect alignment of several projectors in one row, or precise offset in increments of 90 degrees.
- [4] Extensive horizontal and vertical aiming range for practically infinite directional adjustment.



**RAIL66 CANTILEVER** CANTILEVER outreach of 23.6 in particularly suitable for wallwash and signboard lighting applications.





#### **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

