

# FOCUS ON

Sea Side Suitable



La proximidad al mar plantea condiciones ambientales muy particulares. La humedad constante, el aire salino, el viento, la arena y la radiación solar intensa configuran un entorno especialmente agresivo para los objetos expuestos al exterior.



En las zonas costeras, no basta con que una luminaria sea estéticamente adecuada o funcional. Es fundamental que sus materiales, acabados y mecanismos internos estén preparados para afrontar el desgaste acelerado que provocan la corrosión, la oxidación y los cambios bruscos de temperatura.



Esta edición especial de Faro Barcelona reúne una selección de luminarias y ventiladores cuidadosamente diseñados para ofrecer un buen rendimiento a largo plazo en entornos de alta exigencia ambiental. Todos los modelos incluidos han sido testados bajo criterios que cumplen o superan las exigencias de normativas europeas como la EN 60598 (aparatos de alumbrado) o estándares de protección como los índices IP (protección frente al polvo y al agua) y resistencia frente a la niebla salina según ISO 9227. Una propuesta que responde no solo a exigencias técnicas, sino también a una forma de habitar y respetar estos paisajes.





Los productos que forman parte de esta colección han sido fabricados con materiales y acabados específicamente pensados para resistir la exposición prolongada al ambiente marino. En muchos casos, se emplean resinas técnicas, plásticos de ingeniería y metales tratados con recubrimientos especiales que previenen la corrosión. Las superficies están diseñadas para soportar la radiación UV sin decolorarse, mientras que las estructuras internas cuentan con protecciones mecánicas frente a impactos y humedad.

Muchos de estos modelos superan pruebas de niebla salina (salt spray test) con resultados equivalentes a más de 1.000 horas de exposición sin deterioro significativo. Además, cuentan con grados de protección IP elevados (IP44, IP65 y superiores), lo que garantiza su integridad frente a la entrada de agua y partículas sólidas.

En este contexto, el diseño se entiende como una forma de adaptación al entorno. No se trata solo de una elección formal, sino de una respuesta funcional ante condiciones que pueden comprometer el uso y la integridad del objeto con el tiempo.

La durabilidad se convierte así en un criterio esencial. Una luminaria resistente no solo prolonga su vida útil, sino que también reduce el impacto ambiental y la necesidad de mantenimiento.

# FLOOR

**Gaia**  
Yembarastudio

IP55

IK06

incl.

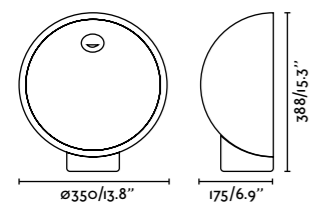
SEA SIDE  
SUITABLE

IP68  
CONNECTOR



- 75564 ● Structure Beige
- 75563 ● Structure Grey

<b>Material</b>	Structure Concrete
<b>Power</b>	6W
<b>Lumen Output</b>	214lm
<b>Light Source</b>	SMD LED 2700K
<b>Class</b>	II
<b>CRI</b>	>80
<b>Voltage</b>	220V-240V/50/60Hz



Sea side suitable

FOCUSON



Gaia 75564

**Grot 400**  
Faro Lab

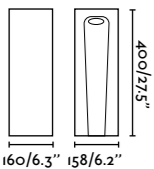
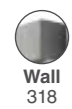
IP55 IK06 incl. SEA SIDE SUITABLE IP68 CONNECTOR



**75631** ● Structure Grey  
2700K 77lm

**75634** ● Structure Grey  
3000K 110lm

<b>Material</b>	<b>Structure</b> Concrete
	<b>Diffuser</b> Glass
<b>Power</b>	6,5W
<b>Light Source</b>	SMD LED
<b>Class</b>	II
<b>CRI</b>	≥80
<b>Voltage</b>	100V-277V/50/60Hz



**Grot 700**  
Faro Lab

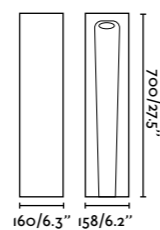
IP55 IK06 incl. SEA SIDE SUITABLE IP68 CONNECTOR



**75632** ● Structure Grey  
2700K 77lm

**75635** ● Structure Grey  
3000K 110lm

<b>Material</b>	<b>Structure</b> Concrete
	<b>Diffuser</b> Glass
<b>Power</b>	6,5W
<b>Light Source</b>	SMD LED
<b>Class</b>	II
<b>CRI</b>	≥80
<b>Voltage</b>	100V-277V/50/60Hz



Sea side suitable

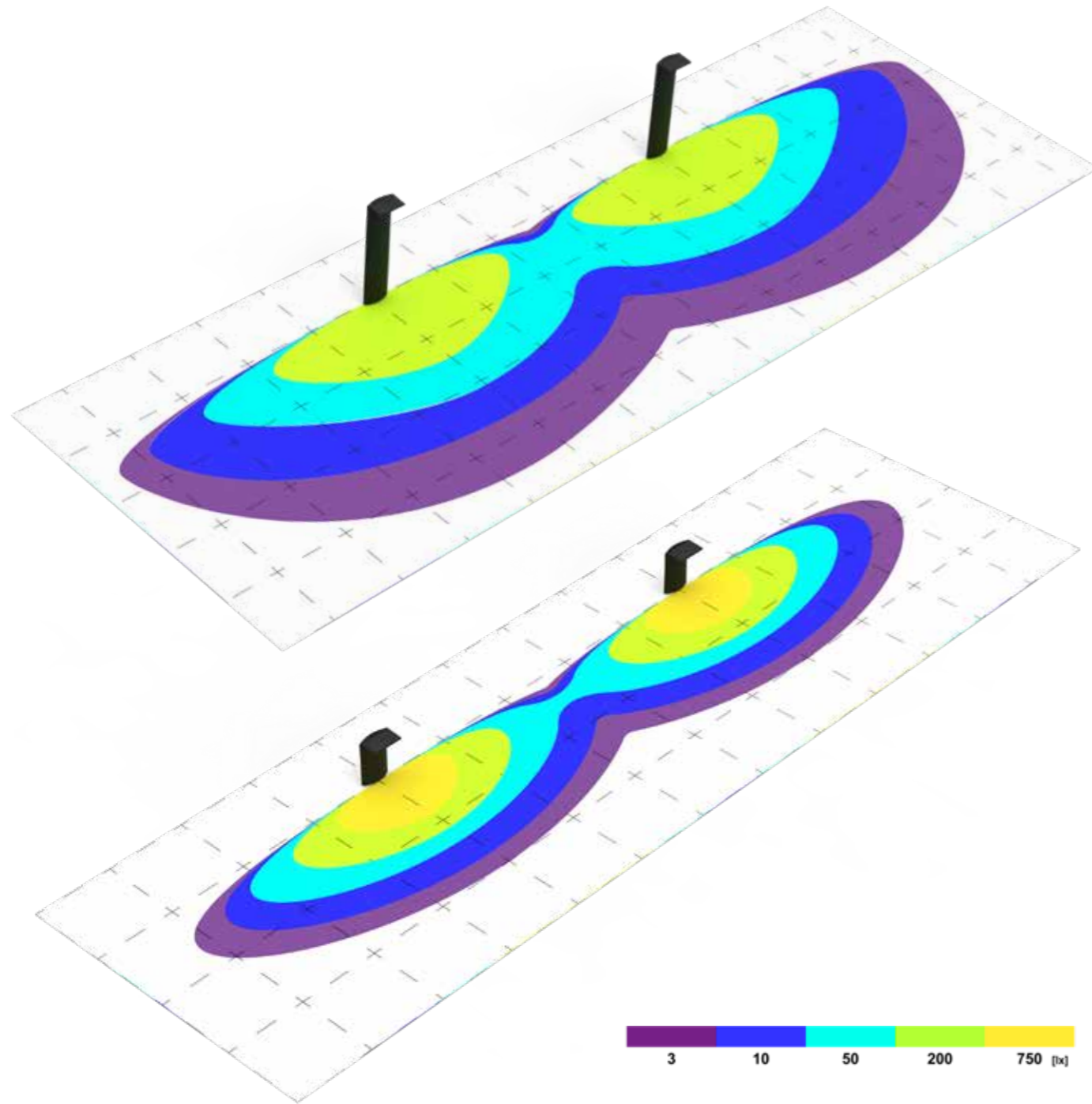
FOCUSON



Grot 75632

**Hybrid energy for maximum efficiency**

Luma features a hybrid system that seamlessly integrates solar energy with mains electricity. During the day, it recharges via its solar panel; when the battery runs low, the electrical grid takes over—without any interruption. It can also be configured to operate in solar-only mode, completely cable-free, making it ideal for reducing energy consumption and simplifying installation.



HYBRID  
SOLAR+CABLE

Sea side suitable

FOCUSON



LUMA Faro Lab



**Smart motion sensor**

Luma's motion sensor offers three modes: permanent on, total off, or 20% light that ramps up to 100% when motion is detected. An intelligent system that enhances comfort, reduces consumption, and extends battery life.



**A sustainable savings option**  
Luma optimizes every resource: solar energy to reduce consumption, advanced optics to maximize performance, and a wireless operation that simplifies installation. Technology, design, and sustainability—all in service of efficiency.



**Every detail matters**

The top features a subtle tilt that prevents water from pooling on the solar panel, ensuring better performance and a longer lifespan. This thoughtful detail also optimizes the solar capture angle, boosting charging efficiency and supporting more sustainable operation.

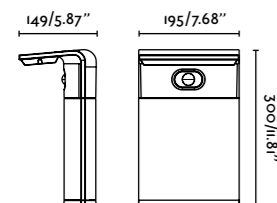
**Luma 300**  
Faro Lab

IP65 IK06 SEA SIDE SUITABLE PIR solar



74457 ● Structure Dark Grey  
● Diffuser Transparent

<b>Material</b>	<b>Structure</b> Aluminium <b>Diffuser</b> PC
<b>Power</b>	5W
<b>Lumen Output</b>	525,5lm
<b>Light Source</b>	LED MODULE 3000K
<b>Class</b>	I
<b>CRI</b>	>80
<b>Voltage</b>	100V-240V/50/60Hz
<b>Beam angle</b>	120°
<b>Battery</b>	4/6 Charge



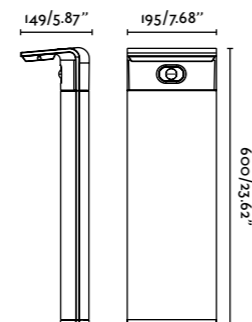
**Luma 600**  
Faro Lab

IP65 IK06 SEA SIDE SUITABLE PIR solar



74458 ● Structure Dark Grey  
● Diffuser Transparent

<b>Material</b>	<b>Structure</b> Aluminium <b>Diffuser</b> PC
<b>Power</b>	5W
<b>Lumen Output</b>	525,5lm
<b>Light Source</b>	LED MODULE 3000K
<b>Class</b>	I
<b>CRI</b>	>80
<b>Voltage</b>	100V-240V/50/60Hz
<b>Beam angle</b>	120°
<b>Battery</b>	4/6 Charge



**Glint 157**  
Faro Lab

IP55 IK06 incl. SEA SIDE SUITABLE

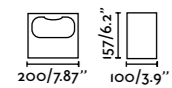
IP68 CONNECTOR



**75636** ● Structure Grey  
2700K  
68lm

**75639** ● Structure Grey  
3000K  
97lm

<b>Material</b>	<b>Structure</b> Concrete
	<b>Diffuser</b> Glass
<b>Power</b>	6,5W
<b>Light Source</b>	SMD LED
<b>Class</b>	II
<b>CRI</b>	≥80
<b>Voltage</b>	100V-277V/50/60Hz



**Glint 400**  
Faro Lab

IP55 IK06 incl. SEA SIDE SUITABLE

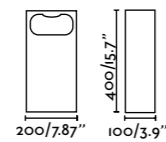
IP68 CONNECTOR



**75637** ● Structure Grey  
2700K  
68lm

**75640** ● Structure Grey  
3000K  
97lm

<b>Material</b>	<b>Structure</b> Concrete
	<b>Diffuser</b> Glass
<b>Power</b>	6,5W
<b>Light Source</b>	SMD LED
<b>Class</b>	II
<b>CRI</b>	≥80
<b>Voltage</b>	100V-277V/50/60Hz



**Glint 700**  
Faro Lab

IP55 IK06 incl. SEA SIDE SUITABLE

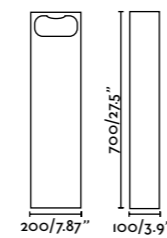
IP68 CONNECTOR



**75638** ● Structure Grey  
2700K  
68lm

**75641** ● Structure Grey  
3000K  
97lm

<b>Material</b>	<b>Structure</b> Concrete
	<b>Diffuser</b> Glass
<b>Power</b>	6,5W
<b>Light Source</b>	SMD LED
<b>Class</b>	II
<b>CRI</b>	≥80
<b>Voltage</b>	100V-277V/50/60Hz



Glint 75640

**Totem 285**  
Roger Vancells

IP55 IK06 incl. SEA SIDE SUITABLE IP68 CONNECTOR

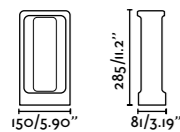


**75550** ● Structure Grey  
2700K 254lm  
**75551** ● Structure Grey  
3000K 370lm

<b>Material</b>	Structure Concrete
<b>Power</b>	6,5W
<b>Light Source</b>	SMD LED
<b>Class</b>	II
<b>CRI</b>	≥80
<b>Voltage</b>	220V-240V/50/60Hz



reddot winner 2023



**Totem 611**  
Roger Vancells

IP55 IK06 incl. SEA SIDE SUITABLE IP68 CONNECTOR

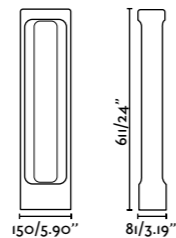


**75552** ● Structure Grey  
2700K 307lm  
**75553** ● Structure Grey  
3000K 370lm

<b>Material</b>	Structure Concrete
<b>Power</b>	6,5W
<b>Light Source</b>	SMD LED
<b>Class</b>	II
<b>CRI</b>	≥80
<b>Voltage</b>	220V-240V/50/60Hz

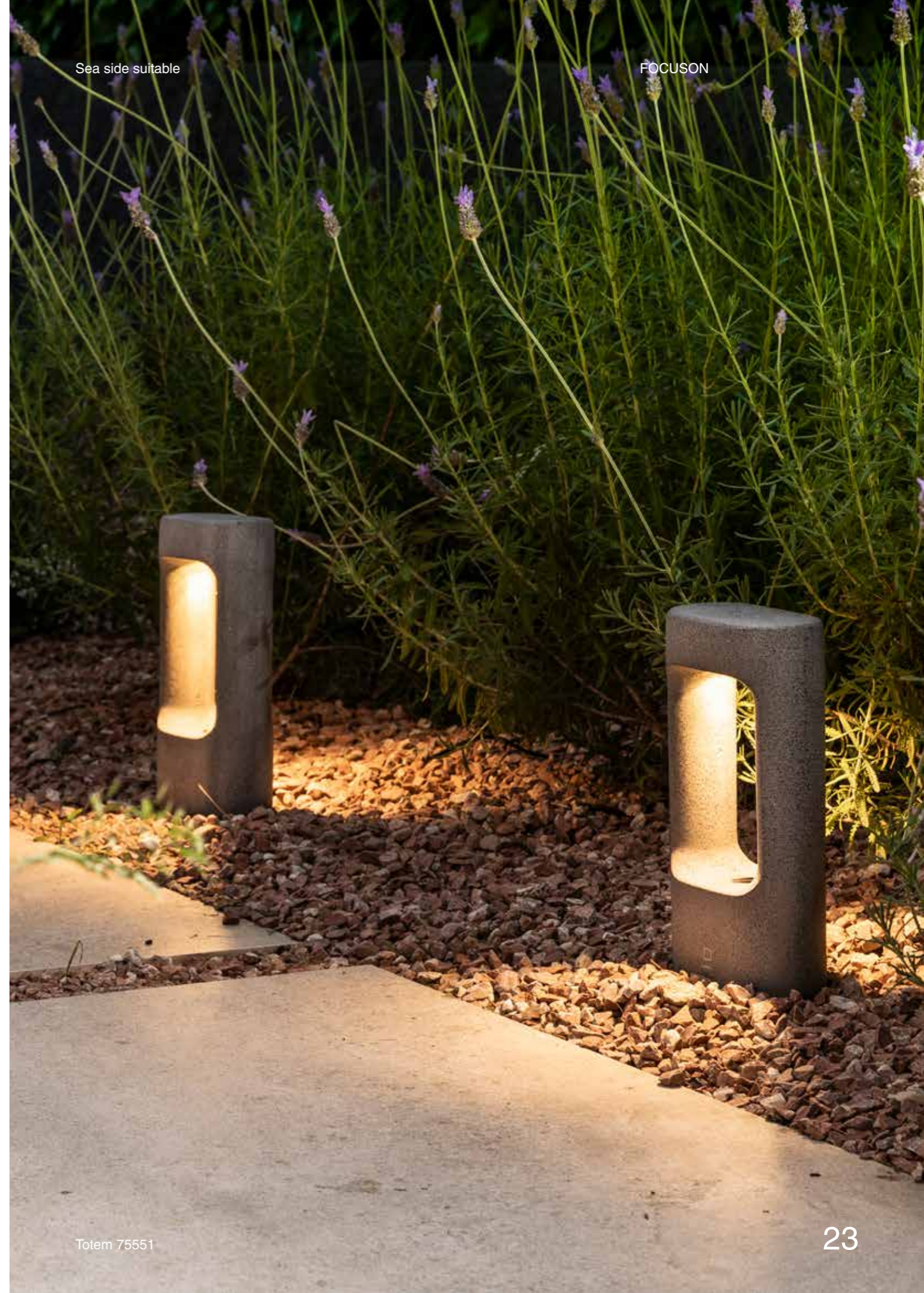


reddot winner 2023



Sea side suitable

FOCUSON



Totem 75551

Pilo

IP65 IK06 incl. SEA SIDE SUITABLE



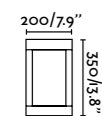
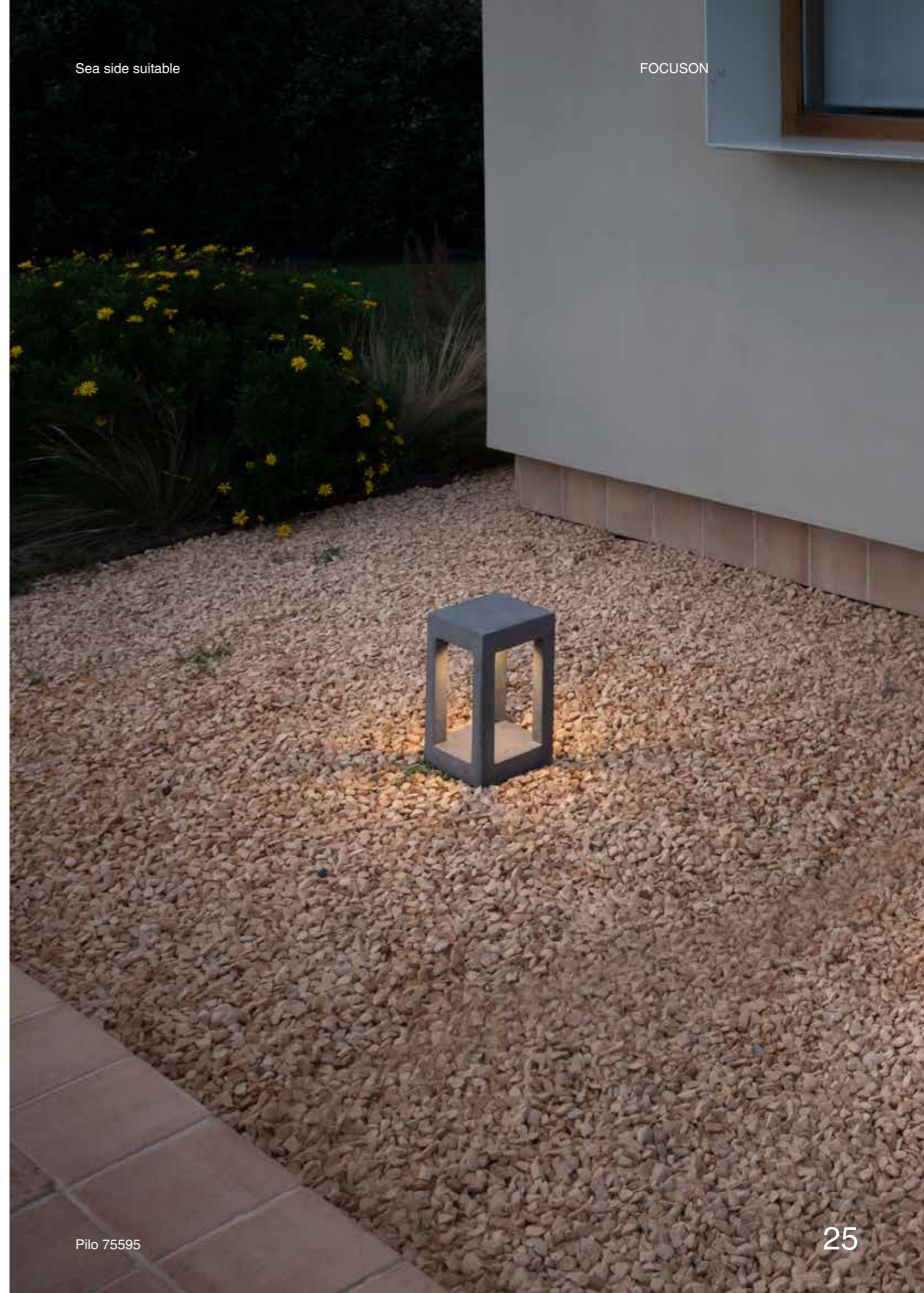
75595 ● Structure Grey  
2700K 242lm  
75596 ● Structure Grey  
3000K 370lm

Material	Structure Concrete
Power	6W
Light Source	SMD LED
Class	II
CRI	≥80
Voltage	220V-240V/50/60Hz



Sea side suitable

FOCUSON



**Block 350**  
Àlex & Manel Llusçà

IP65 IK06 SEA SIDE SUITABLE

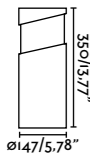


- 74141 ● Structure Grey  
● Diffuser Opal
- 74144 **NEW** ● Structure Sand  
● Diffuser Opal

<b>Material</b>	<b>Structure</b> Concrete
	<b>Diffuser</b> Glass
<b>Light Source</b>	1 E27 LED G45 max. 15W
<b>Bulb incl.</b>	No
<b>Recom. Bulb</b>	17463
<b>Class</b>	I



Wall  
382



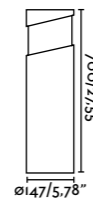
**Block 700**  
Àlex & Manel Llusçà

IP65 IK06 SEA SIDE SUITABLE



- 74142 ● Structure Grey  
● Diffuser Opal
- 74146 **NEW** ● Structure Sand  
● Diffuser Opal

<b>Material</b>	<b>Structure</b> Concrete
	<b>Diffuser</b> Glass
<b>Light Source</b>	1 E27 LED G45 max. 15W
<b>Bulb incl.</b>	No
<b>Recom. Bulb</b>	17463
<b>Class</b>	I



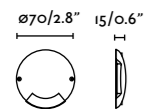
Keenan 1

IP67 IK08 no incl. SEA SIDE SUITABLE



- 70546 ● Structure Matt Nickel  
● Diffuser Transparent
- 70564 ● Structure Matt Nickel  
● Diffuser Transparent

<b>Material</b>	<b>Structure</b> Aluminium
	<b>Diffuser</b> PC
<b>Power</b>	0,5W
<b>Lumen Output</b>	9,3lm
<b>Light Source</b>	SMD LED 6500K
<b>Class</b>	III
<b>CRI</b>	>80
<b>Voltage</b>	12VDC



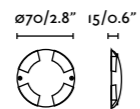
Keenan 1

IP67 IK08 no incl. SEA SIDE SUITABLE



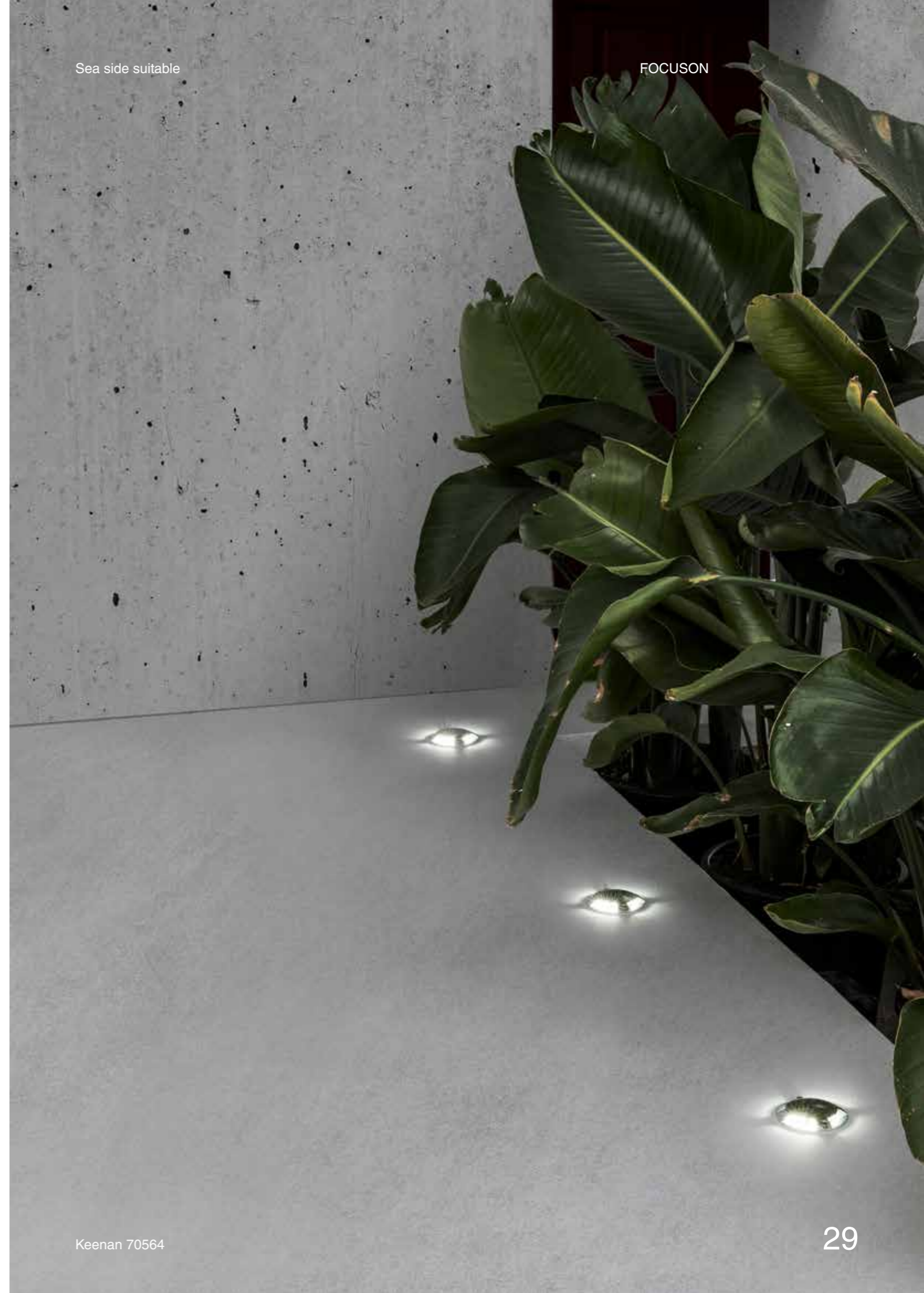
- 70546 ● Structure Matt Nickel  
● Diffuser Transparent
- 70564 ● Structure Matt Nickel  
● Diffuser Transparent

<b>Material</b>	<b>Structure</b> Aluminium
	<b>Diffuser</b> PC
<b>Power</b>	0,5W
<b>Lumen Output</b>	9,3lm
<b>Light Source</b>	SMD LED 6500K
<b>Class</b>	III
<b>CRI</b>	>80
<b>Voltage</b>	12VDC



Sea side suitable

FOCUSON



# PROJECTORS & SPIKES

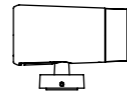
Puk 4W      Puk 12.5W      Puk 25W



ø36



ø59



ø85

FINISH

● Black

COLOR TEMPERATURE

2700K CRI80

3000K CRI80

BEAM ANGLE

8°

15°

20°

30°

40°

50°

ACCESSORIES



Honeycomb



Visor



Spike



Tree Fixing



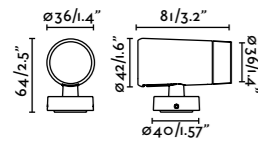
Concrete Fixing



**Puk 36**

IP65 IK06 no incl. SEA SIDE SUITABLE 90°

<b>Material</b>	Structure Aluminium
	Diffuser Glass
<b>Power</b>	4W
<b>Light Source</b>	COB LED
<b>Class</b>	III
<b>CRI</b>	>80
<b>Voltage</b>	24VDC
<b>Cable</b>	2m



Family	Finish	Color T	Beam Angle										
75300- Puk Projector ø36	2 Black	<table border="1"> <tr> <td>2</td> <td>2700K</td> </tr> <tr> <td>3</td> <td>3000K</td> </tr> </table>	2	2700K	3	3000K	<table border="1"> <tr> <td>1</td> <td>8°</td> </tr> <tr> <td>2</td> <td>20°</td> </tr> <tr> <td>3</td> <td>40°</td> </tr> </table>	1	8°	2	20°	3	40°
2	2700K												
3	3000K												
1	8°												
2	20°												
3	40°												

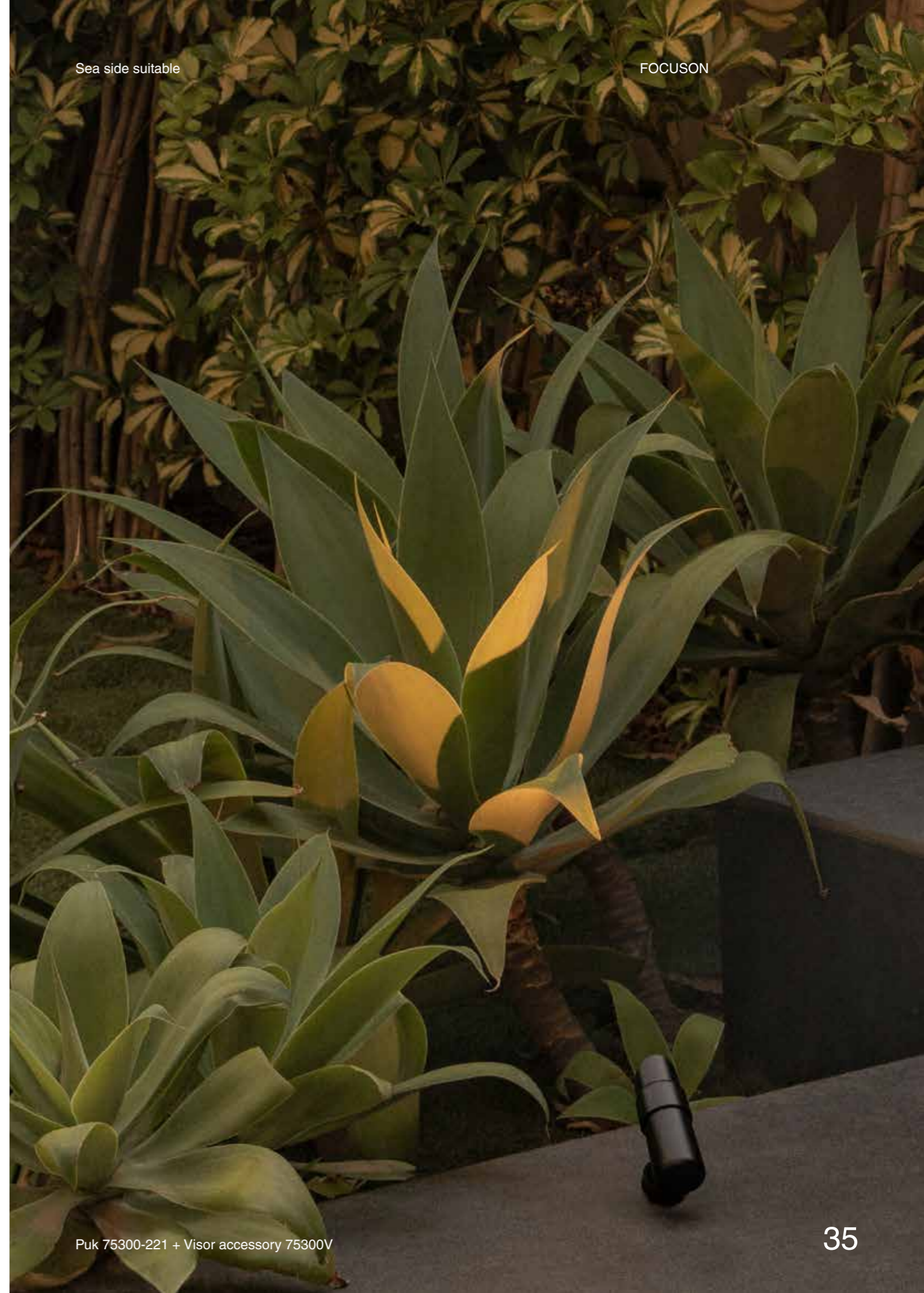
<p>COB LED 4W CRI&gt;80 281lm 2700K</p> <p>8° COB LED 4W CRI&gt;80 290lm 3000K</p>	<p>COB LED 4W CRI&gt;80 302lm 2700K</p> <p>20° COB LED 4W CRI&gt;80 312lm 3000K</p>	<p>COB LED 4W CRI&gt;80 292lm 2700K</p> <p>40° COB LED 4W CRI&gt;80 302lm 3000K</p>
--	---	---

**Optional drivers**

24V DC 4W	220/240V	1-22 units	on/off	IP20	98324099
	220/240V	1-22 units	on/off	IP67	98324100

**Optional accessories**

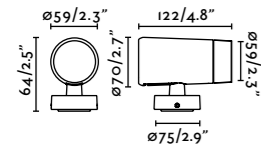
<p><b>Puk 36 Honeycomb Accessory</b> 75300H ● Black</p> <p><b>Material</b> Structure Aluminium</p>	<p><b>Puk 36 Visor Accessory</b> 75300V ● Black</p> <p><b>Material</b> Structure Aluminium</p>
<p><b>Puk 36/59 Tree Accessory</b> 75300F ● Black</p> <p><b>Material</b> Structure Aluminium</p>	<p><b>Puk 36 Spike Accessory</b> 75300S ● Black</p> <p><b>Material</b> Structure Polyamide</p>



## Puk 59

IP65 IK08 incl. SEA SIDE SUITABLE 90°

<b>Material</b>	Structure Aluminium
	Diffuser Glass
<b>Power</b>	12,5W
<b>Lumen Output</b>	339lm
<b>Light Source</b>	COB LED
<b>Class</b>	I
<b>CRI</b>	>80



Family	Finish	Color T	Beam Angle
75302- Puk Projector ø59	2 Black	2 2700K	1 15°
		3 3000K	2 30°
			3 50°

15°	COB LED 12,5W CRI>80 339lm 2700K		30°	COB LED 12,5W CRI>80 482lm 2700K		50°	COB LED 12,5W CRI>80 539lm 2700K	
	COB LED 12,5W CRI>80 349lm 3000K			COB LED 12,5W CRI>80 496lm 3000K			COB LED 12,5W CRI>80 555lm 3000K	

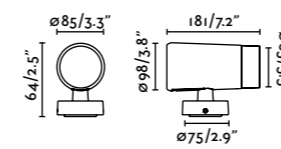
### Optional accessories

	<b>Puk 59 Honeycomb Accessory</b> 75302H ● Black Material Structure Aluminium		<b>Puk 59 Visor Accessory</b> 75302V ● Black Material Structure Aluminium
	<b>Puk 36/59 Tree Accessory</b> 75300F ● Black Material Structure Aluminium		<b>Puk 59/85 Spike Accessory</b> 75302S ● Black Material Structure Polyamide
	<b>Puk 59/85 Ground Fixing Accessory</b> 75302F ● Satin Stainless Material Structure Stainless Steel		

## Puk 85

IP65 IK08 incl. SEA SIDE SUITABLE 90°

<b>Material</b>	Structure Aluminium
	Diffuser Glass
<b>Power</b>	25W
<b>Lumen Output</b>	1827lm
<b>Light Source</b>	COB LED
<b>Class</b>	I
<b>CRI</b>	>80



Family	Finish	Color T	Beam Angle
75303- Puk Projector ø85	2 Black	2 2700K	1 15°
		3 3000K	2 30°
			3 50°

15°	COB LED 25W CRI>80 1827lm 2700K		30°	COB LED 25W CRI>80 1888lm 2700K		50°	COB LED 25W CRI>80 1690lm 2700K	
	COB LED 25W CRI>80 1884lm 3000K			COB LED 25W CRI>80 1947lm 3000K			COB LED 25W CRI>80 1743lm 3000K	

### Optional accessories

	<b>Puk 85 Honeycomb Accessory</b> 75303H ● Black Material Structure Aluminium		<b>Puk 85 Visor Accessory</b> 75303V ● Black Material Structure Aluminium
	<b>Puk 85 Tree Accessory</b> 75303F ● Black Material Structure Aluminium		<b>Puk 59/85 Spike Accessory</b> 75302S ● Black Material Structure Polyamide
	<b>Puk 59/85 Ground Fixing Accessory</b> 75302F ● Satin Stainless Material Structure Stainless Steel		

Muur 250

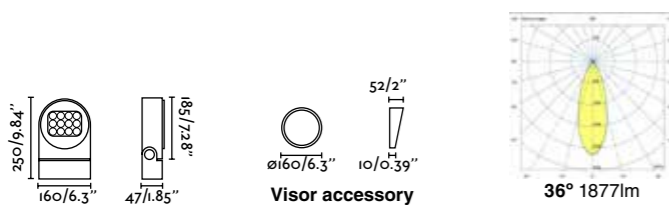
IP65 IK06 incl. SEA SIDE SUITABLE 45°



71771 ● Structure Dark Grey  
● Diffuser Transparent

<b>Material</b>	<b>Structure</b> Aluminium
	<b>Diffuser</b> Glass
<b>Power</b>	28,5W
<b>Lumen Output</b>	1877lm
<b>Light Source</b>	SMD LED 3000K
<b>Class</b>	I
<b>CRI</b>	>80
<b>Voltage</b>	220V-240V/50/60Hz
<b>Beam angle</b>	36°

<b>Muur 250 Visor Accessory</b>	
71771V ● Dark Grey	
<b>Material</b>	<b>Structure</b> Aluminium



Toni Alegre Design

IP65 IK07 SEA SIDE SUITABLE 90° 90°



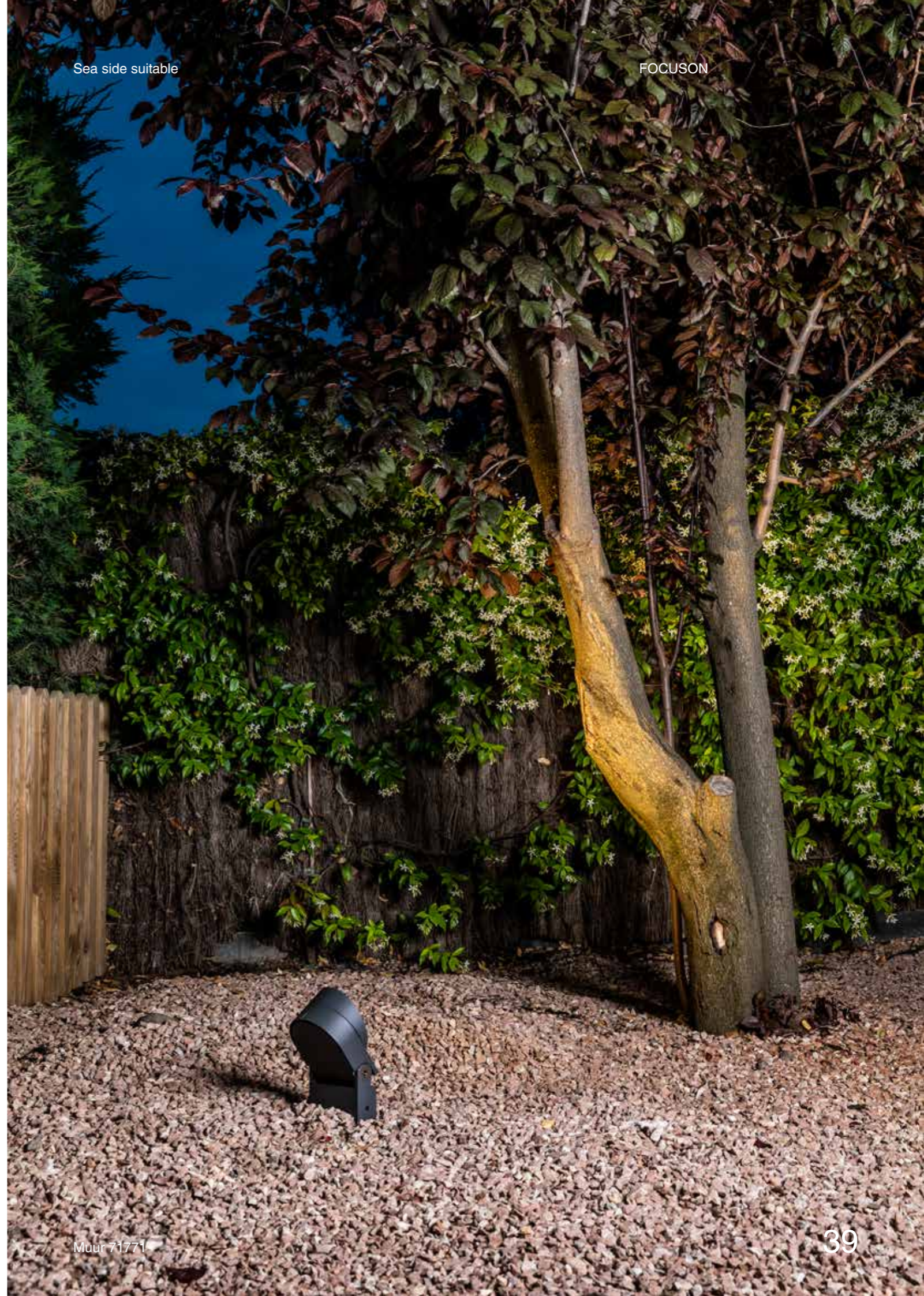
71528 ● Structure Matt Black  
● Diffuser Transparent

<b>Material</b>	<b>Structure</b> PC
	<b>Diffuser</b> PC
<b>Light Source</b>	1 GU10 LED PAR16 max. 5W
<b>Bulb incl.</b>	No
<b>Recom. Bulb</b>	17334
<b>Class</b>	II
<b>Cable</b>	2.5m



Sea side suitable

FOCUSON



Muur 71771

Sau M Base  
13W



Sau M 156  
13W



Sau M 471  
13W



FINISH

● Black

COLOR TEMPERATURE

3000K CRI90

BEAM ANGLE

10°

20°

30°

10x60°

ACCESSORIES



Visor



Tree projector

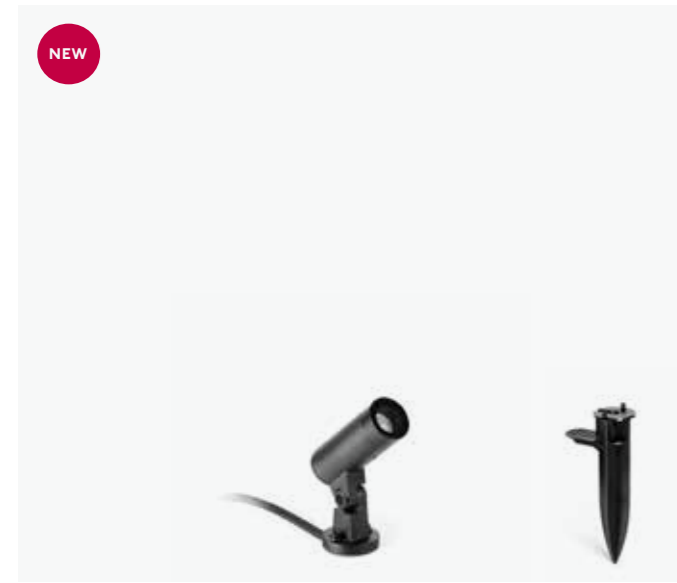


Honeycomb



Sau XS 85

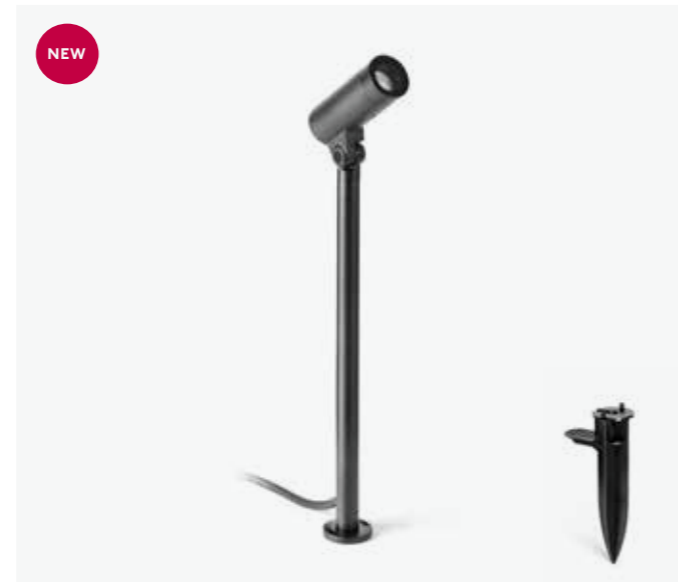
IP65 IK05 no incl. SEA SIDE SUITABLE 160° 60°



71780-2 ●● Structure Black + Black  
● Diffuser Transparent

Sau XS 262




IP65 IK05 no incl. SEA SIDE SUITABLE 160° 60°

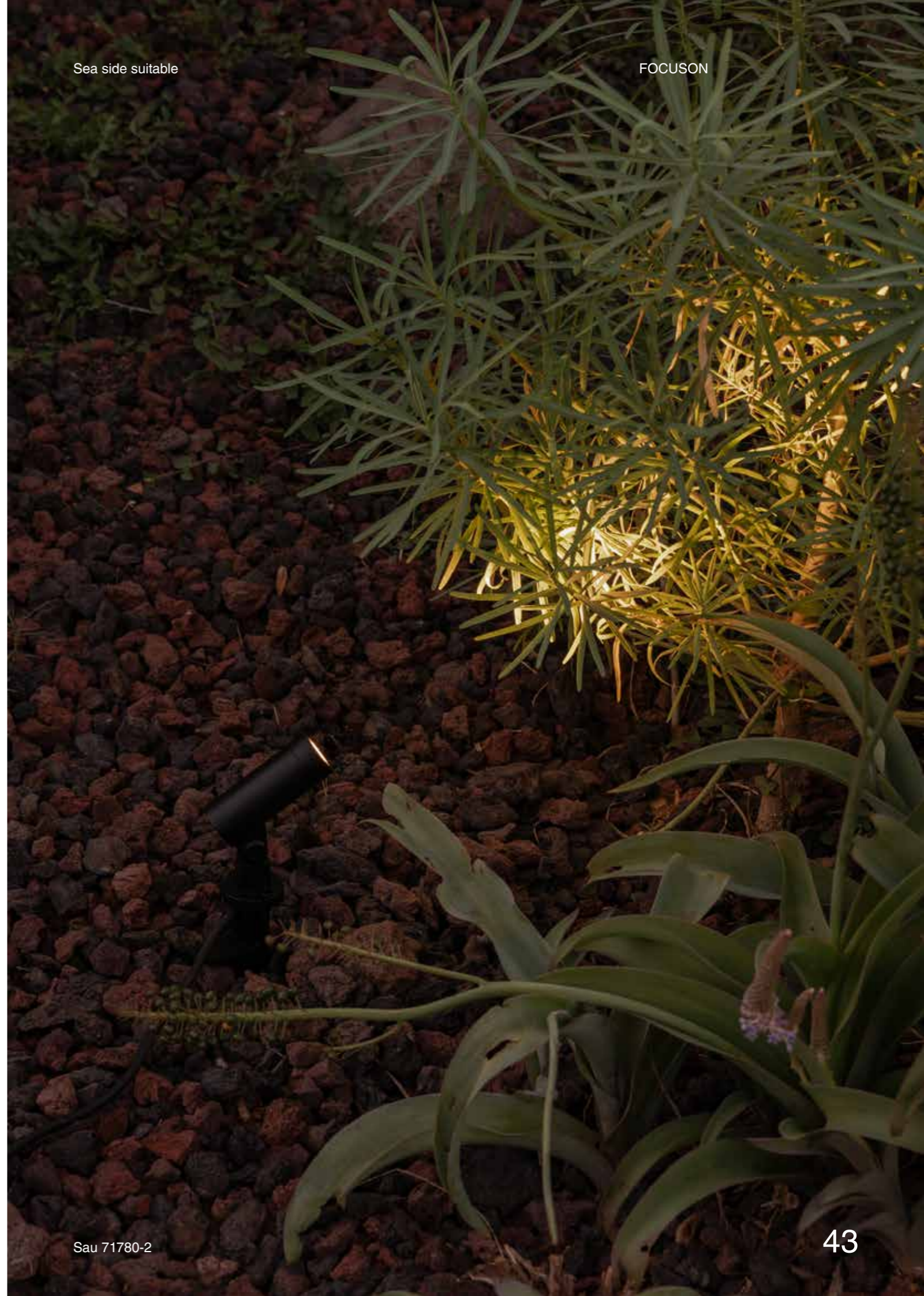
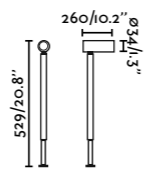
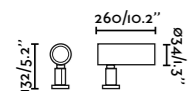


71781-2 ●● Structure Black + Black  
● Diffuser Transparent

<b>Material</b>	Structure Aluminium + ABS Diffuser PC
<b>Power</b>	2,5W
<b>Lumen Output</b>	144lm
<b>Light Source</b>	HIGH POWER LED 3000K
<b>Class</b>	III
<b>CRI</b>	90
<b>Voltage</b>	24VDC
<b>Beam angle</b>	30°

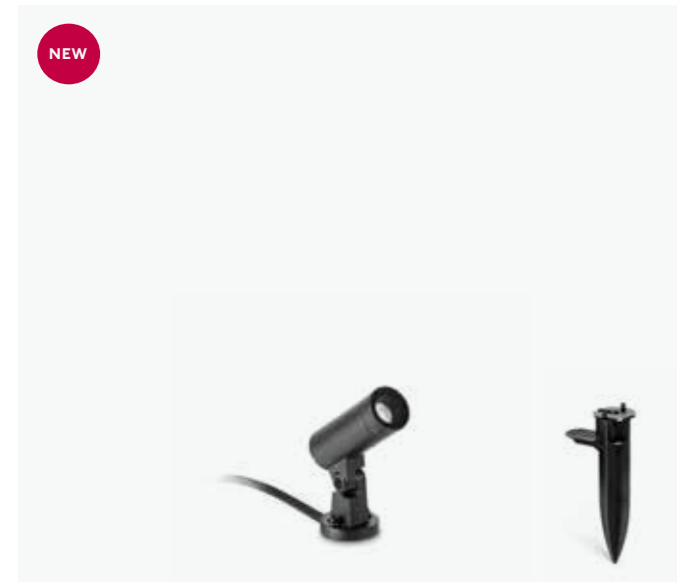
<b>Material</b>	Structure Aluminium + ABS Diffuser PC
<b>Power</b>	2,5W
<b>Lumen Output</b>	144lm
<b>Light Source</b>	HIGH POWER LED 3000K
<b>Class</b>	III
<b>CRI</b>	90
<b>Voltage</b>	24VDC
<b>Beam angle</b>	30°

	<b>Honeycomb Accessory</b>
71780H	● Black
<b>Material</b>	Structure Aluminium
	<b>Tree Fixing Accessory</b>
71780F	● Black
<b>Material</b>	Structure Textile
	<b>Visor Accessory</b>
71780V	● Black
<b>Material</b>	Structure Aluminium



Sau S 90

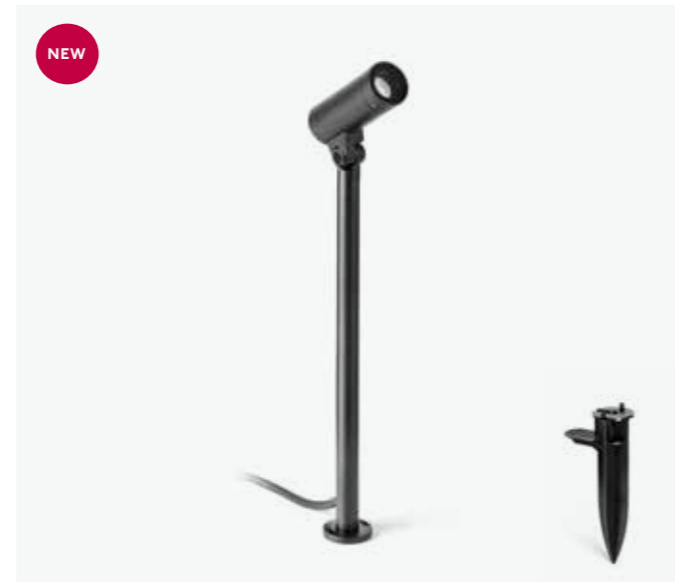
IP65 IK06 incl. SEA SIDE SUITABLE 135° 60°



71772 ●● Structure Black + Black  
● Diffuser Transparent

Sau S 360




IP65 IK06 incl. SEA SIDE SUITABLE 135° 60°

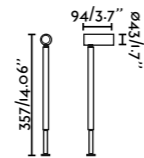
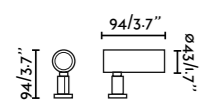


71773 ●● Structure Black + Black  
● Diffuser Transparent

<b>Material</b>	Structure Aluminium + ABS Diffuser PC
<b>Power</b>	6W
<b>Lumen Output</b>	430lm
<b>Light Source</b>	COB LED 3000K
<b>Class</b>	I
<b>CRI</b>	>90
<b>Voltage</b>	220V-240V/50/60Hz
<b>Beam angle</b>	30°

<b>Material</b>	Structure Aluminium + ABS Diffuser PC
<b>Power</b>	6W
<b>Lumen Output</b>	430lm
<b>Light Source</b>	COB LED 3000K
<b>Class</b>	I
<b>CRI</b>	>90
<b>Voltage</b>	220V-240V/50/60Hz
<b>Beam angle</b>	30°

	<b>Honeycomb Accessory</b>
71772H	● Black
<b>Material</b>	Structure Aluminium
	<b>Visor Accessory</b>
71772V	● Black
<b>Material</b>	Structure Aluminium
	<b>Tree Fixing Accessory</b>
71780F	● Black
<b>Material</b>	Structure Textile



Sau M 155

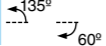


IP65

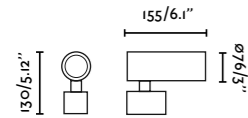
IK06



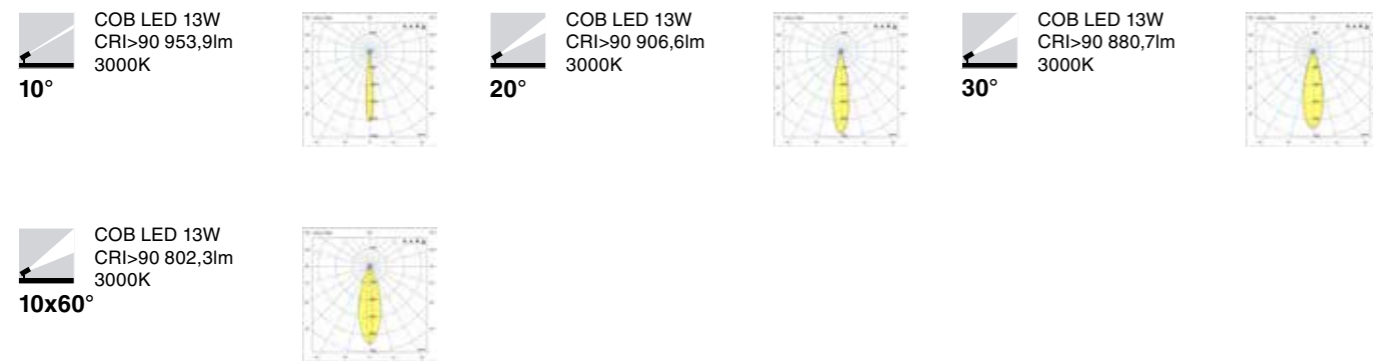
SEA SIDE SUITABLE



<b>Material</b>	<b>Structure</b> Aluminium + ABS
	<b>Diffuser</b> PC
<b>Power</b>	13W
<b>Light Source</b>	COB LED
<b>Class</b>	I
<b>CRI</b>	>90
<b>Voltage</b>	220V-240V/50/60Hz



Family	Finish	Color T	Beam Angle								
71785- Sau Projector 155	2 Black	3 3000K	<table border="1"> <tr><td>1</td><td>10°</td></tr> <tr><td>2</td><td>20°</td></tr> <tr><td>3</td><td>30°</td></tr> <tr><td>4</td><td>10x60°</td></tr> </table>	1	10°	2	20°	3	30°	4	10x60°
1	10°										
2	20°										
3	30°										
4	10x60°										



Optional accessories

**Honeycomb Accessory**  
 71785H ● Black  
**Material** Structure Aluminium

**Visor Accessory**  
 71785V ● Black  
**Material** Structure Aluminium

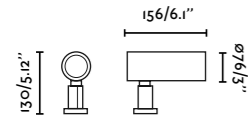
**Tree Fixing Accessory**  
 71785F ● Black  
**Material** Structure Textile



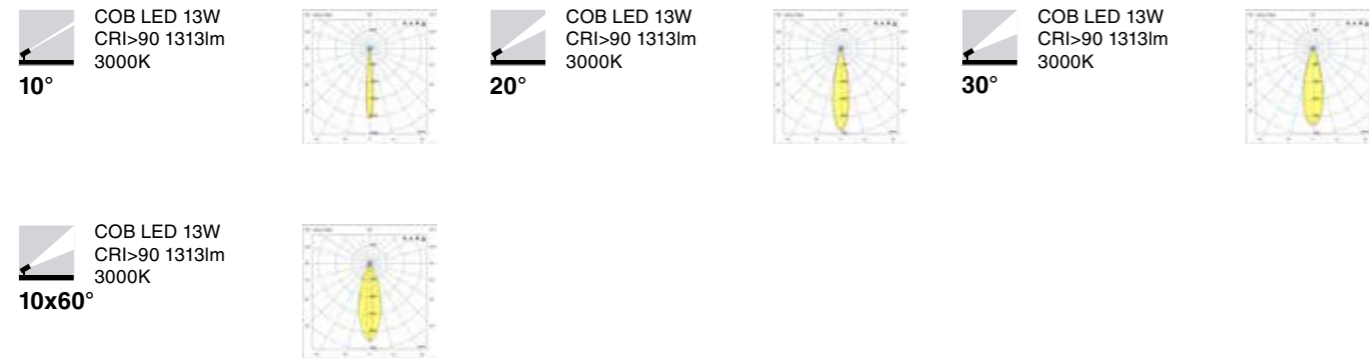
## Sau M 156

IP65 IK06 incl. SEA SIDE SUITABLE 135° 60°


<b>Material</b>	Structure Aluminium + ABS
	Diffuser PC
<b>Power</b>	13W
<b>Lumen Output</b>	1313lm
<b>Light Source</b>	COB LED
<b>Class</b>	I
<b>CRI</b>	>90
<b>Voltage</b>	220V-240V/50/60Hz





Family	Finish	Color T	Beam Angle								
<b>71786-</b> Sau Projector 155	<b>2</b> Black	<b>3</b> 3000K	<table border="1"> <tr><td>1</td><td>10°</td></tr> <tr><td>2</td><td>20°</td></tr> <tr><td>3</td><td>30°</td></tr> <tr><td>4</td><td>10x60°</td></tr> </table>	1	10°	2	20°	3	30°	4	10x60°
1	10°										
2	20°										
3	30°										
4	10x60°										



### Optional accessories

	<b>Honeycomb Accessory</b> 71785H ● Black
<b>Material</b>	Structure Aluminium

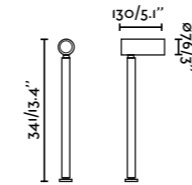
	<b>Visor Accessory</b> 71785V ● Black
<b>Material</b>	Structure Aluminium

	<b>Tree Fixing Accessory</b> 71785F ● Black
<b>Material</b>	Structure Textile

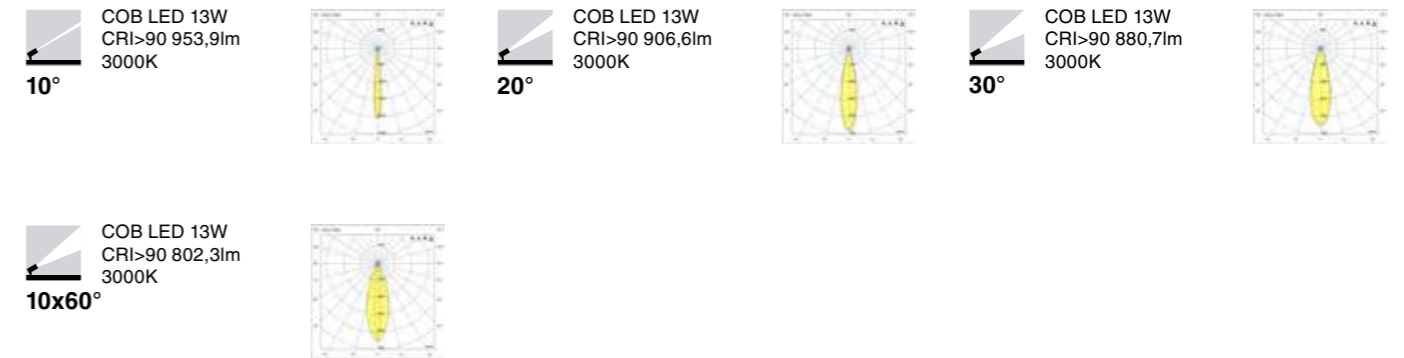
## Sau M 471

NEW IP65 IK06 incl. SEA SIDE SUITABLE 135° 60°


<b>Material</b>	Structure Aluminium + ABS
	Diffuser PC
<b>Power</b>	13W
<b>Lumen Output</b>	953,9lm
<b>Light Source</b>	COB LED
<b>Class</b>	I
<b>CRI</b>	>90
<b>Voltage</b>	220V-240V/50/60Hz





Family	Finish	Color T	Beam Angle								
<b>71787-</b> Sau Projector 155	<b>2</b> Black	<b>3</b> 3000K	<table border="1"> <tr><td>1</td><td>10°</td></tr> <tr><td>2</td><td>20°</td></tr> <tr><td>3</td><td>30°</td></tr> <tr><td>4</td><td>10x60°</td></tr> </table>	1	10°	2	20°	3	30°	4	10x60°
1	10°										
2	20°										
3	30°										
4	10x60°										



### Optional accessories

	<b>Honeycomb Accessory</b> 71785H ● Black
<b>Material</b>	Structure Aluminium

	<b>Visor Accessory</b> 71785V ● Black
<b>Material</b>	Structure Aluminium

	<b>Tree Fixing Accessory</b> 71785F ● Black
<b>Material</b>	Structure Textile

# CEILING

**Puk**  
4.5W

**Puk**  
7W



ø58



ø76

**FINISH**

White  Black

**COLOR TEMPERATURE**

2700K CRI90

3000K CRI90

**BEAM ANGLE**

15°

30°

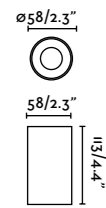
50°



**Puk 58**

IP65 IK06 incl. SEA SIDE SUITABLE

<b>Material</b>	Structure Aluminium
	Diffuser Glass
<b>Power</b>	4,5W
<b>Light Source</b>	COB LED
<b>Class</b>	I
<b>CRI</b>	>80
<b>Voltage</b>	220V-240V/50/60Hz



Family	Finish	Color T	Beam Angle
--------	--------	---------	------------

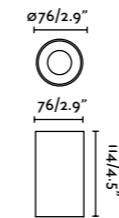
75304- Puk Ceiling ø58 4.5W	1 White	2 2700K	1 15°
	2 Black	3 3000K	2 30°
			3 50°

15°	COB LED 4,5W CRI>80 297lm 2700K	30°	COB LED 4,5W CRI>80 341lm 2700K	50°	COB LED 4,5W CRI>80 350lm 2700K
	COB LED 4,5W CRI>80 307lm 3000K		COB LED 4,5W CRI>80 352lm 3000K		COB LED 4,5W CRI>80 361lm 3000K

**Puk 76**

IP65 IK06 incl. SEA SIDE SUITABLE

<b>Material</b>	Structure Aluminium
	Diffuser Glass
<b>Power</b>	7W
<b>Light Source</b>	COB LED
<b>Class</b>	I
<b>CRI</b>	>80
<b>Voltage</b>	220V-240V/50/60Hz



Family	Finish	Color T	Beam Angle
--------	--------	---------	------------

75305- Puk Ceiling ø76 7W	1 White	2 2700K	1 15°
	2 Black	3 3000K	2 30°
			3 50°

15°	COB LED 7W CRI>80 573lm 2700K	30°	COB LED 7W CRI>80 610lm 2700K	50°	COB LED 7W CRI>80 620lm 2700K
	COB LED 7W CRI>80 591lm 3000K		COB LED 7W CRI>80 629lm 3000K		COB LED 7W CRI>80 640lm 3000K

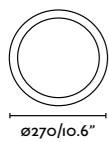
Dakron

IP65 IK10 SEA SIDE SUITABLE



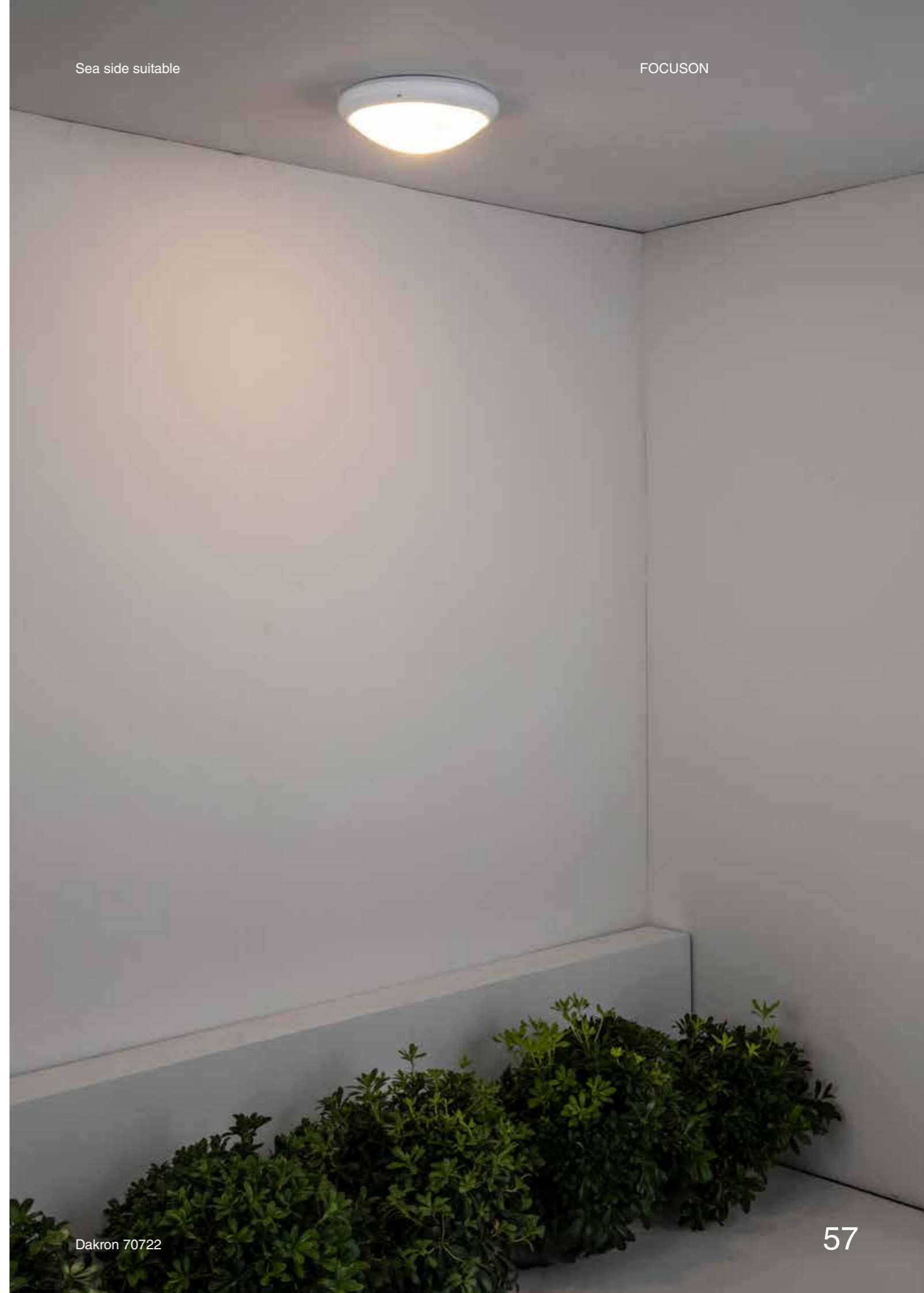
70722 ● Structure Matt White  
● Diffuser Opal

<b>Material</b>	<b>Structure</b> ABS
	<b>Diffuser</b> PC
<b>Light Source</b>	1 E27 LED A60 max. 15W
<b>Bulb incl.</b>	No
<b>Recom. Bulb</b>	17463
<b>Class</b>	II



Sea side suitable

FOCUSON



# WALL

**Grot 160 Wall**  
Faro Lab

IP55 IK06 incl. SEA SIDE SUITABLE IP68 CONNECTOR

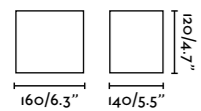


**75630** ● Structure Grey  
2700K 122lm

---

**75633** ● Structure Grey  
3000K 173lm

<b>Material</b>	Structure Concrete
<b>Power</b>	6,5W
<b>Light Source</b>	SMD LED
<b>Class</b>	II
<b>CRI</b>	≥80
<b>Voltage</b>	100V-277V/50/60Hz



Kov R 1L Kov R 2L Kov SQ 1L Kov SQ 2L  
6W 2x6W 6W 2x6W



ø80



ø80



80x87



80x87

FINISH

White     Black

COLOR TEMPERATURE

2700K CRI80

3000K CRI80

BEAM ANGLE

14°

22°

30°

Sea side suitable

FOCUSON

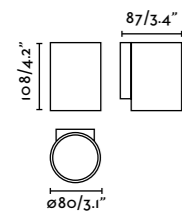


Kov 71791-235

## Kov R 1L

IP65 IK05 incl. SEA SIDE SUITABLE

<b>Material</b>	Structure Aluminium
<b>Power</b>	6W
<b>Light Source</b>	COB LED
<b>Class</b>	I
<b>CRI</b>	>80
<b>Voltage</b>	220V-240V/50/60Hz



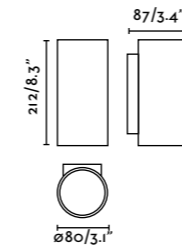
Family	Finish	Color T	Beam Angle			
71790- Kov Rounded 1 light	1 White	2 2700K	<table border="1"> <tr><td>1 14°</td></tr> <tr><td>2 22°</td></tr> <tr><td>3 30°</td></tr> </table>	1 14°	2 22°	3 30°
	1 14°					
2 22°						
3 30°						
2 Black	3 3000K					

14°	COB LED 6W CRI>80 747lm 2700K		22°	COB LED 6W CRI>80 785lm 2700K		30°	COB LED 6W CRI>80 835lm 2700K	
	COB LED 6W CRI>80 791lm 3000K			COB LED 6W CRI>80 831lm 3000K			COB LED 6W CRI>80 884lm 3000K	

## Kov R 2L

IP65 IK05 incl. SEA SIDE SUITABLE

<b>Material</b>	Structure Aluminium
<b>Power</b>	2x6W
<b>Light Source</b>	COB LED
<b>Class</b>	I
<b>CRI</b>	>80
<b>Voltage</b>	220V-240V/50/60Hz



Family	Finish	Color T	Beam Angle*						
71791- Kov Rounded 2 lights	1 White	2 2700K	<table border="1"> <tr><td>1 14°/14°</td></tr> <tr><td>2 14°/22°</td></tr> <tr><td>3 22°/22°</td></tr> <tr><td>4 22°/30°</td></tr> <tr><td>5 30°/30°</td></tr> <tr><td>6 30°/14°</td></tr> </table>	1 14°/14°	2 14°/22°	3 22°/22°	4 22°/30°	5 30°/30°	6 30°/14°
	1 14°/14°								
2 14°/22°									
3 22°/22°									
4 22°/30°									
5 30°/30°									
6 30°/14°									
2 Black	3 3000K								

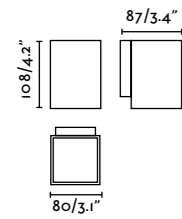
\*NOTE: You can choose the same or different beam angle for each side of the product

14°	COB LED 2x6W CRI>80 1214lm 2700K		22°	COB LED 2x6WCRI>80 1304lm 2700K		30°	COB LED 2x6W CRI>80 1387lm 2700K	
	COB LED 2x6W CRI>80 1291lm 3000K			COB LED 2x6W CRI>80 1386lm 3000K			COB LED 2x6W CRI>80 1474lm 3000K	

## Kov SQ 1L

IP65 IK05 incl. SEA SIDE SUITABLE

Material	Structure Aluminium
Power	6W
Light Source	COB LED
Class	I
CRI	>80
Voltage	220V-240V/50/60Hz



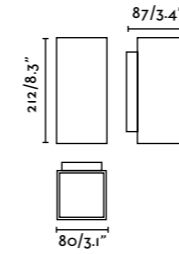
Family	Finish	Color T	Beam Angle
71792- Kov Squared 1 light	1 White	2 2700K	1 14°
	2 Black	3 3000K	2 22°
			3 30°

14°	COB LED W CRI>80 747lm 2700K		22°	COB LED W CRI>80 785lm 2700K		30°	COB LED 6W CRI>80 835lm 2700K	
	COB LED 6W CRI>80 791lm 3000K			COB LED 6W CRI>80 831lm 3000K			COB LED 6W CRI>80 884lm 3000K	

## Kov R 1L

IP65 IK05 incl. SEA SIDE SUITABLE

Material	Structure Aluminium
Power	2x6W
Light Source	COB LED
Class	I
CRI	>80
Voltage	220V-240V/50/60Hz



Family	Finish	Color T	Beam Angle
71793- Kov Squared 2 lights	1 White	2 2700K	1 14°/14°
	2 Black	3 3000K	2 14°/22°
			3 22°/22°
			4 22°/30°
			5 30°/30°
			6 30°/14°

\*NOTE: You can choose the same or different beam angle for each side of the product

14°	COB LED 2x6W CRI>80 1259lm 2700K		22°	COB LED 2x6W CRI>80 1304lm 2700K		30°	COB LED 2x6W CRI>80 1387lm 2700K	
	COB LED 2x6W CRI>80 1291lm 3000K			COB LED 2x6W CRI>80 1386lm 3000K			COB LED 2x6W CRI>80 1474lm 3000K	

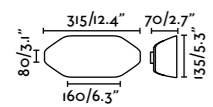
**Future**  
Estudi Ribaudí

IP44 IK08 SEA SIDE SUITABLE



- 71516  Structure Matt White  
 Diffuser Opal
- 71517  Structure Dark Grey  
 Diffuser Opal

<b>Material</b>	Structure PC Diffuser PC
<b>Power</b>	15W
<b>Light Source</b>	E27 LED
<b>Class</b>	II
<b>Voltage</b>	100V-240V/50/60Hz



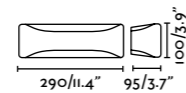
**View**  
Estudi Ribaudí

IP54 SEA SIDE SUITABLE



- 71519  Structure Dark Grey  
 Diffuser Opal

<b>Material</b>	Structure ABS + PC Diffuser PP
<b>Light Source</b>	1 E27 LED A60 max. 15W
<b>Bulb incl.</b>	No
<b>Recom. Bulb</b>	17463
<b>Class</b>	II



Sea side suitable

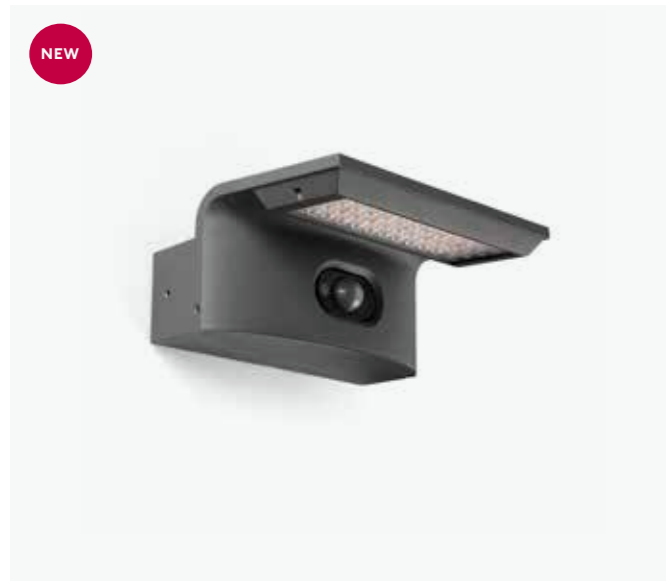
FOCUSON



View 71519

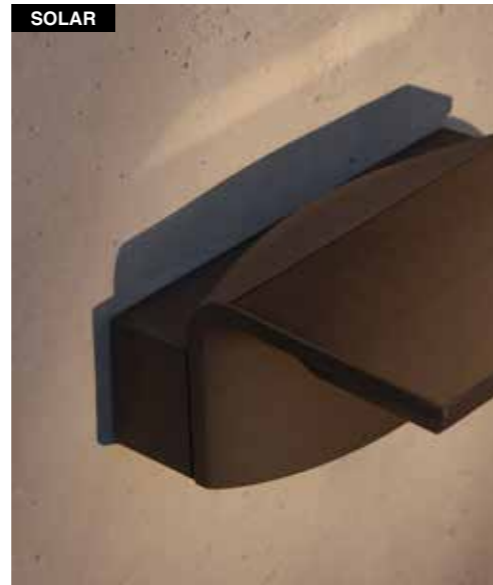
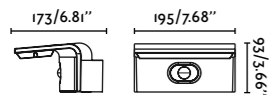
**Luma Wall**  
Faro Lab

IP65 IK06 SEA SIDE SUITABLE PIR solar



74456 ● Structure Dark Grey  
● Diffuser Transparent

<b>Material</b>	<b>Structure</b> Aluminium <b>Diffuser</b> PC
<b>Power</b>	5W
<b>Lumen Output</b>	525,5lm
<b>Light Source</b>	LED MODULE 3000K
<b>Class</b>	I
<b>CRI</b>	>80
<b>Voltage</b>	100V-240V/50/60Hz
<b>Beam angle</b>	120°
<b>Battery</b>	4/6 Charge



**A sustainable savings option**  
Luma optimizes every resource: solar energy to reduce consumption, advanced optics to maximize performance, and a wireless operation that simplifies installation. Technology, design, and sustainability—all in service of efficiency.



**Smart motion sensor**  
Luma's motion sensor offers three modes: permanent on, total off, or 20% light that ramps up to 100% when motion is detected. An intelligent system that enhances comfort, reduces consumption, and extends battery life.



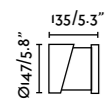
**Block 135**  
Àlex & Manel Llusçà

IP65 IK06 SEA SIDE SUITABLE



74139 ● Structure Grey  
● Diffuser Opal

<b>Material</b>	<b>Structure</b> Concrete
	<b>Diffuser</b> Glass
<b>Light Source</b>	1 E27 LED G45 max. 15W
<b>Bulb incl.</b>	No
<b>Recom. Bulb</b>	17462
<b>Class</b>	I



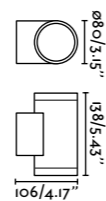
**Tond 2L**

IP54 IK06 incl. SEA SIDE SUITABLE



71918 ● Structure Dark Grey  
● Diffuser Transparent

<b>Material</b>	<b>Structure</b> Aluminium
	<b>Diffuser</b> Glass
<b>Power</b>	2x6W
<b>Lumen Output</b>	422lm
<b>Light Source</b>	COB LED 3000K
<b>Class</b>	I
<b>CRI</b>	≥80
<b>Voltage</b>	220V-240V/50/60Hz
<b>Beam angle</b>	50°



Sea side suitable

FOCUSON



Block 74139

**Mask**  
Lucid Product Design

IP65

IK06

incl.

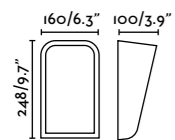
SEA SIDE  
SUITABLE



71279

- Structure Dark Grey
- Diffuser Opal

<b>Material</b>	<b>Structure</b> Aluminium
	<b>Diffuser</b> Glass
<b>Power</b>	15W
<b>Lumen Output</b>	550lm
<b>Light Source</b>	SMD LED 3000K
<b>Class</b>	I
<b>CRI</b>	>80
<b>Voltage</b>	100V-240V/50/60Hz



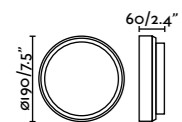
Tom 190

IP65 IK10 incl. SEA SIDE SUITABLE



70665 ● Structure Matt White  
● Diffuser Opal

<b>Material</b>	Structure ABS
	Diffuser PC
<b>Power</b>	7W
<b>Lumen Output</b>	400lm
<b>Light Source</b>	SMD LED 3000K
<b>Class</b>	II
<b>CRI</b>	>80
<b>Voltage</b>	220V-240V/50/60Hz



Tom 220

IP65 IK10 incl. SEA SIDE SUITABLE



70682 ● Structure Dark Grey  
● Diffuser Opal  
70683 ● Structure Matt White  
● Diffuser Opal

<b>Material</b>	Structure ABS
	Diffuser PC
<b>Power</b>	11W
<b>Lumen Output</b>	600lm
<b>Light Source</b>	SMD LED 3000K
<b>Class</b>	II
<b>CRI</b>	>80
<b>Voltage</b>	220V-240V/50/60Hz



Fred 200

IP65 IK10 incl. SEA SIDE SUITABLE



70663 ● Structure Dark Grey  
● Diffuser Opal  
70664 ● Structure Matt White  
● Diffuser Opal

<b>Material</b>	Structure ABS
	Diffuser PC
<b>Power</b>	7W
<b>Lumen Output</b>	546lm
<b>Light Source</b>	SMD LED 3000K
<b>Class</b>	II
<b>CRI</b>	>80
<b>Voltage</b>	220V-240V/50/60Hz



Fred 245

IP65 IK10 incl. SEA SIDE SUITABLE



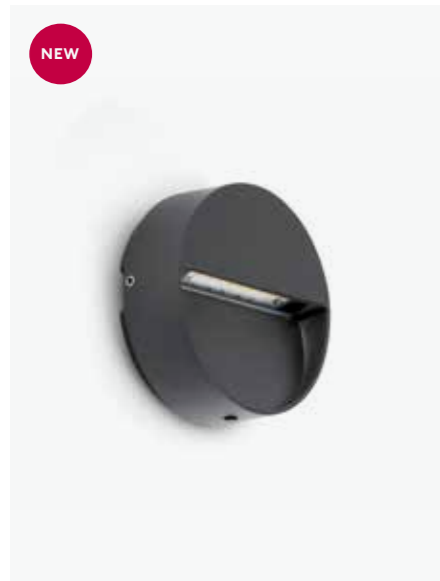
70667 ● Structure Dark Grey  
● Diffuser Opal  
70668 ● Structure Matt White  
● Diffuser Opal

<b>Material</b>	Structure ABS
	Diffuser PC
<b>Power</b>	11W
<b>Lumen Output</b>	873lm
<b>Light Source</b>	SMD LED 3000K
<b>Class</b>	II
<b>CRI</b>	>80
<b>Voltage</b>	220V-240V/50/60Hz



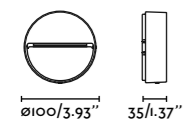
Dune R

IP65 IK07 incl. SEA SIDE SUITABLE DIM



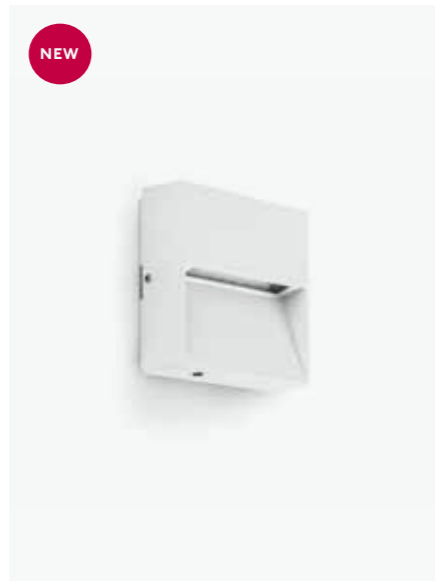
- 71960 ● Structure Dark Grey  
● Diffuser Transparent
- 71961 ● Structure Matt White  
● Diffuser Transparent
- 71962 ● Structure Rust Brown  
● Diffuser Transparent

<b>Material</b>	<b>Structure</b> Aluminium <b>Diffuser</b> PC
<b>Power</b>	3W
<b>Lumen Output</b>	91/100/105/115lm
<b>Light Source</b>	SMD LED 2200/ 2700/ 3200/ 4000K
<b>Class</b>	I
<b>CRI</b>	>80
<b>Voltage</b>	220V-240V/50/60Hz
<b>Beam angle</b>	120°



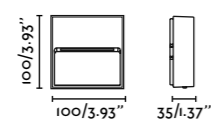
Dune SQ

IP65 IK07 incl. SEA SIDE SUITABLE DIM



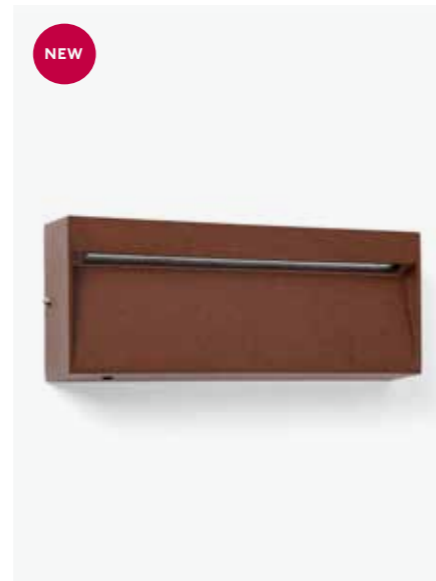
- 71963 ● Structure Dark Grey  
● Diffuser Transparent
- 71964 ● Structure Matt White  
● Diffuser Transparent
- 71965 ● Structure Rust Brown  
● Diffuser Transparent

<b>Material</b>	<b>Structure</b> Aluminium <b>Diffuser</b> PC
<b>Power</b>	3W
<b>Lumen Output</b>	91/98/103/112lm
<b>Light Source</b>	SMD LED 2200/ 2700/ 3200/ 4000K
<b>Class</b>	I
<b>CRI</b>	>80
<b>Voltage</b>	220V-240V/50/60Hz
<b>Beam angle</b>	120°



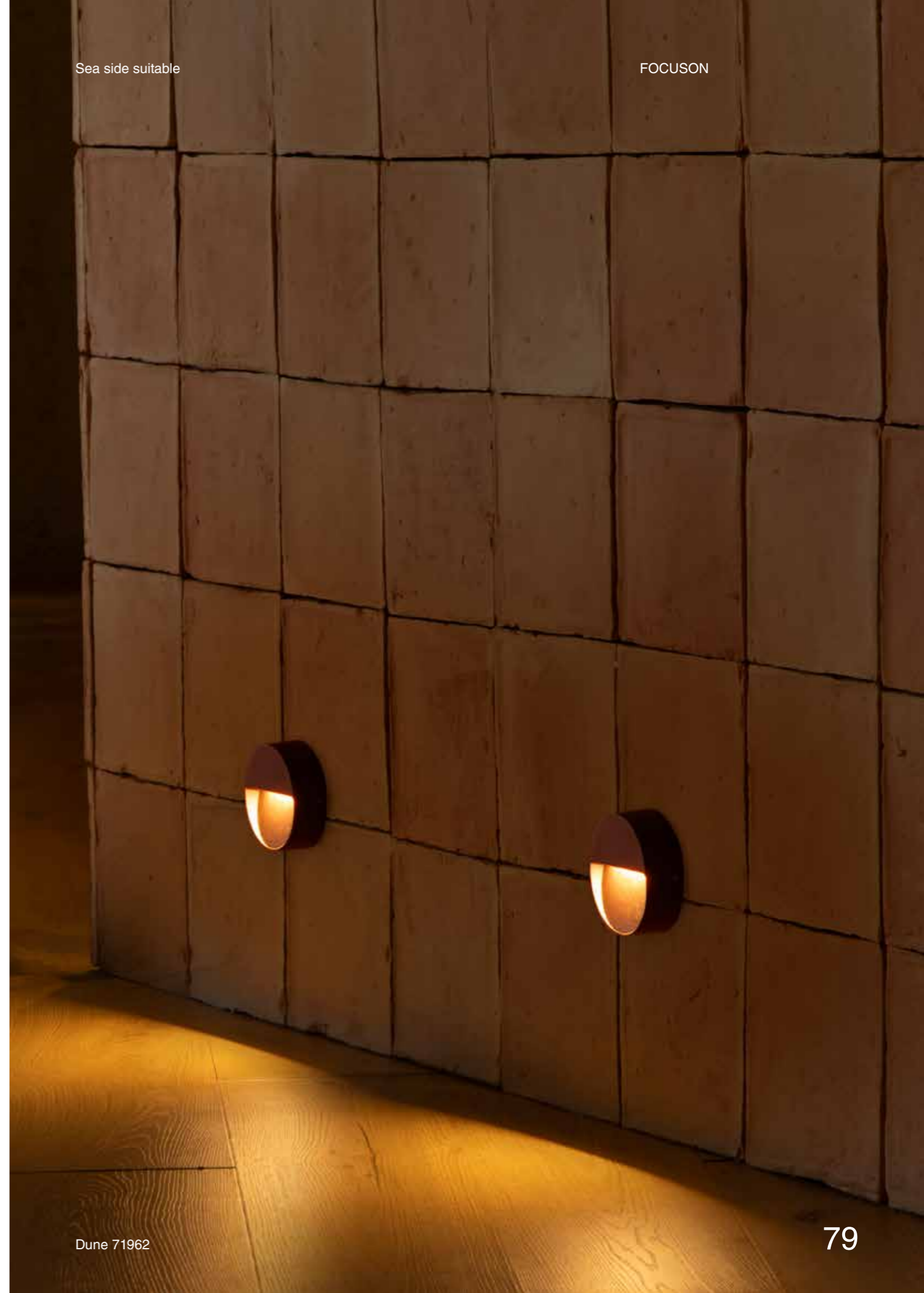
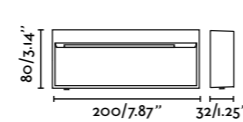
Dune RCT

IP65 IK07 incl. SEA SIDE SUITABLE DIM



- 71966 ● Structure Dark Grey  
● Diffuser Transparent
- 71967 ● Structure Matt White  
● Diffuser Transparent
- 71968 ● Structure Rust Brown  
● Diffuser Transparent

<b>Material</b>	<b>Structure</b> Aluminium <b>Diffuser</b> PC
<b>Power</b>	6W
<b>Lumen Output</b>	111/121/127/139lm
<b>Light Source</b>	SMD LED 2200/ 2700/ 3200/ 4000K
<b>Class</b>	I
<b>CRI</b>	>80
<b>Voltage</b>	220V-240V/50/60Hz
<b>Beam angle</b>	120°



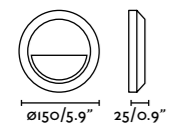
Grant R

IP65 IK10 incl. SEA SIDE SUITABLE



70656 ● Structure Dark Grey  
● Diffuser Transparent

<b>Material</b>	<b>Structure</b> ABS <b>Diffuser</b> PC
<b>Power</b>	1W
<b>Lumen Output</b>	65lm
<b>Light Source</b>	SMD LED 3000K
<b>Class</b>	II
<b>CRI</b>	>80
<b>Voltage</b>	100V-240V/50/60Hz
<b>Beam angle</b>	120°



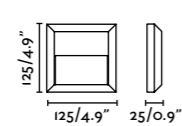
Grant SQ

IP65 IK10 incl. SEA SIDE SUITABLE



70655 ● Structure Dark Grey  
● Diffuser Transparent

<b>Material</b>	<b>Structure</b> ABS <b>Diffuser</b> PC
<b>Power</b>	1W
<b>Lumen Output</b>	65lm
<b>Light Source</b>	SMD LED 3000K
<b>Class</b>	II
<b>CRI</b>	>80
<b>Voltage</b>	100V-240V/50/60Hz
<b>Beam angle</b>	120°



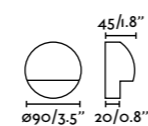
Drak

IP44 IK08 incl. SEA SIDE SUITABLE



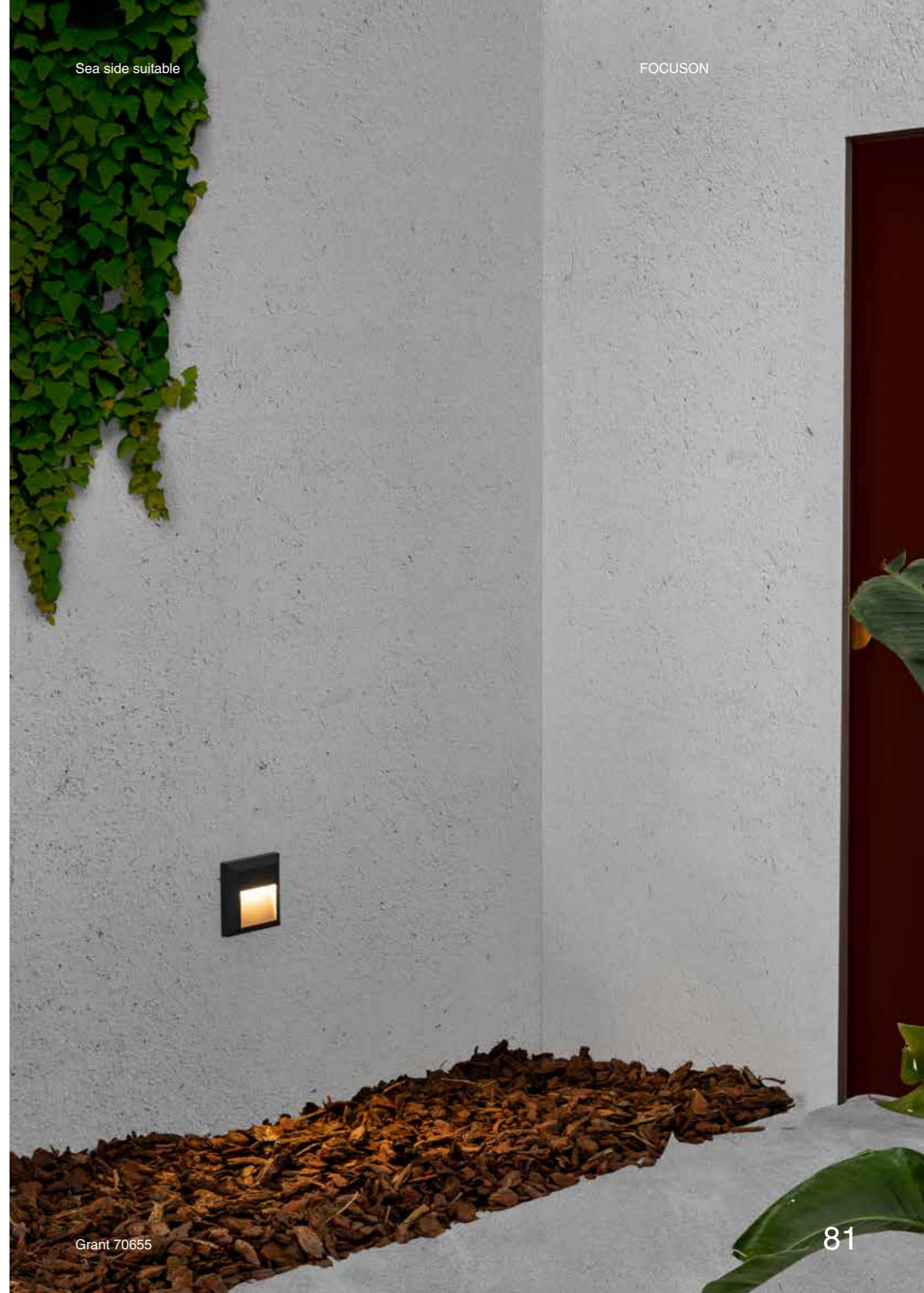
72330 ● Structure Brass  
● Diffuser Transparent

<b>Material</b>	<b>Structure</b> Aluminium <b>Diffuser</b> PMMA
<b>Power</b>	4,5W
<b>Lumen Output</b>	160lm
<b>Light Source</b>	SMD LED 3000K
<b>Class</b>	I
<b>CRI</b>	>80
<b>Voltage</b>	100V-240V/50/60Hz



Sea side suitable

FOCUSON



Grant 70655

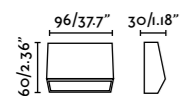
Must 96

IP65 IK10 incl. SEA SIDE SUITABLE



70657 ● Structure Dark Grey  
● Diffuser Transparent

Material	Structure ABS Diffuser PC
Power	2W
Lumen Output	101lm
Light Source	SMD LED 3000K
Class	II
CRI	>80
Voltage	220V-240V/50/60Hz



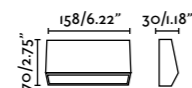
Must 158

IP65 IK10 incl. SEA SIDE SUITABLE



70658 ● Structure Dark Grey  
● Diffuser Transparent

Material	Structure ABS Diffuser PC
Power	3W
Lumen Output	161lm
Light Source	SMD LED 3000K
Class	II
CRI	>80
Voltage	220V-240V/50/60Hz



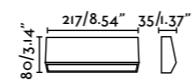
Must 217

IP65 IK10 incl. SEA SIDE SUITABLE



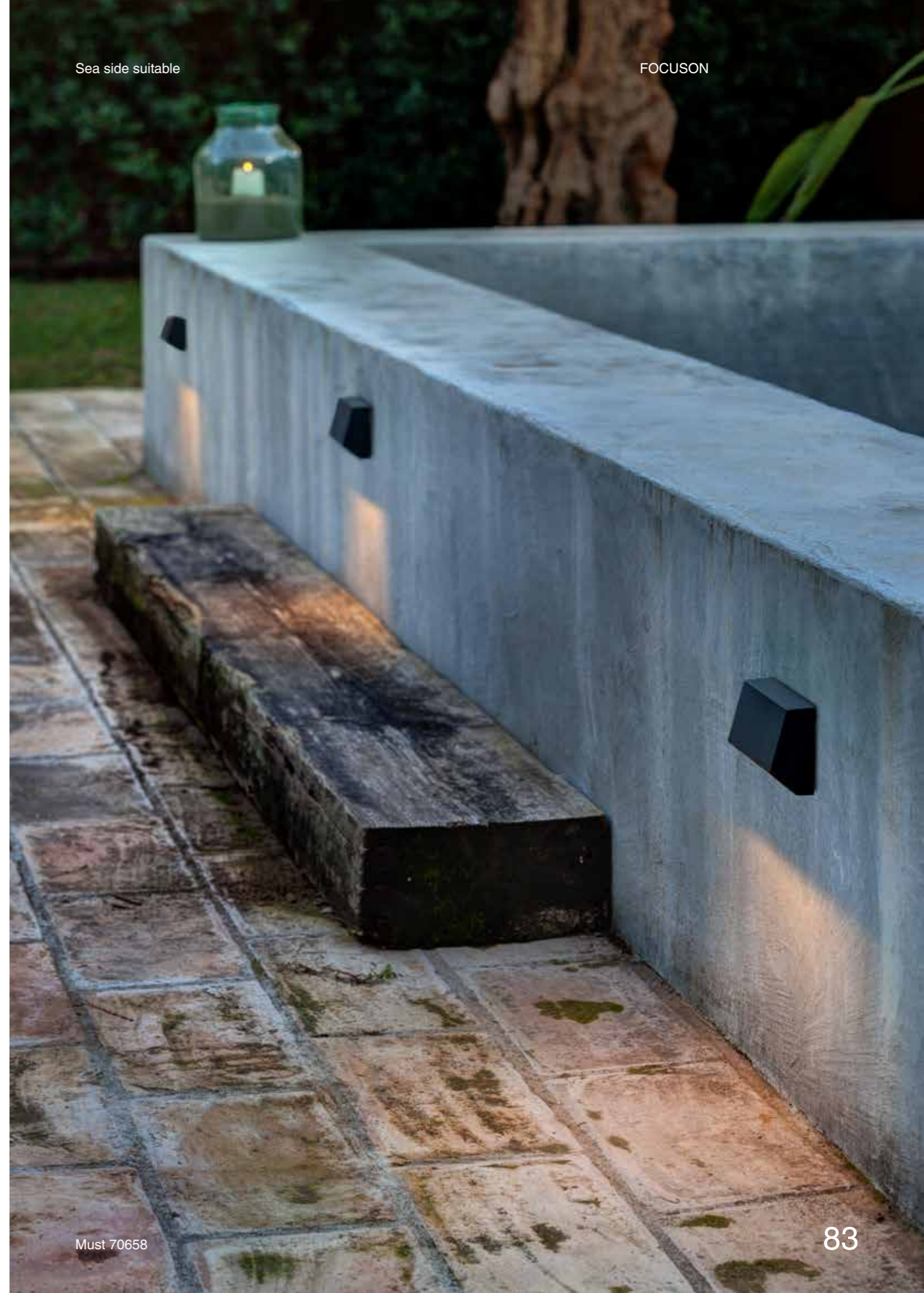
70659 ● Structure Dark Grey  
● Diffuser Transparent

Material	Structure ABS Diffuser PC
Power	4W
Lumen Output	276lm
Light Source	SMD LED 3000K
Class	II
CRI	>80
Voltage	220V-240V/50/60Hz



Sea side suitable

FOCUSON



Must 70658

# RECESSED

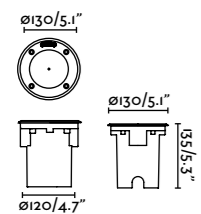
Geiser 130 Wallwasher

IP67 IK08 incl. SEA SIDE SUITABLE incl.



70311 ● Structure Satin Stainless

<b>Material</b>	Structure Stainless Steel 316L + Aluminium
<b>Power</b>	7,5W
<b>Lumen Output</b>	283lm
<b>Light Source</b>	COB LED 3000K
<b>Class</b>	II
<b>CRI</b>	>80
<b>Voltage</b>	220V-240V/50/60Hz
<b>Cut out</b>	ø120x130mm
<b>Resistance</b>	1000Kg



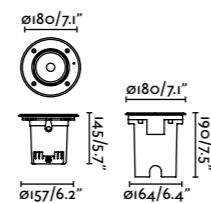
Geiser 180 Wallwasher

IP67 IK08 incl. SEA SIDE SUITABLE incl.



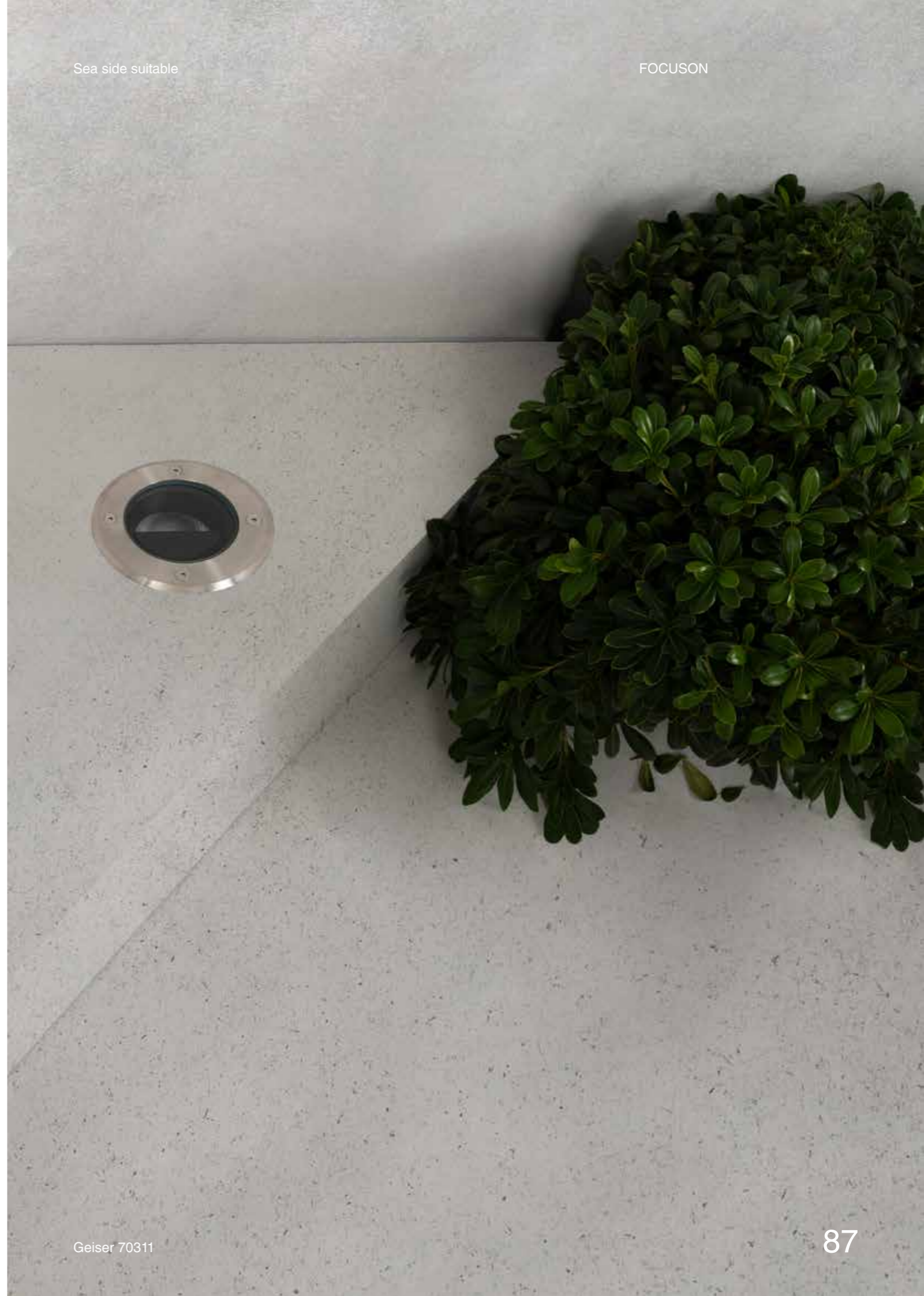
70312 ● Structure Satin Stainless

<b>Material</b>	Structure Stainless Steel 316L + Aluminium
<b>Power</b>	12,5W
<b>Lumen Output</b>	464lm
<b>Light Source</b>	COB LED 3000K
<b>Class</b>	II
<b>CRI</b>	>80
<b>Voltage</b>	220V-240V/50/60Hz
<b>Cut out</b>	ø164x190mm
<b>Resistance</b>	1000Kg



Sea side suitable

FOCUSON



Geiser 70311

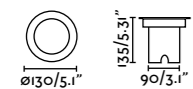
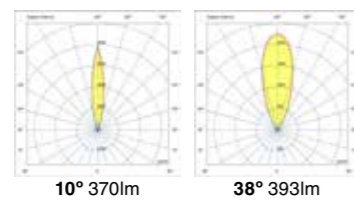
Geiser 130

IP67 IK08 incl. SEA SIDE SUITABLE 25° 20° incl.



- 70302 10° 370lm Structure Satin Stainless + Matt Black Diffuser Transparent
- 70303 38° 393lm Structure Satin Stainless + Matt Black Diffuser Transparent

Material	Structure Stainless Steel 316L + Aluminium
	Diffuser Glass
Power	6,5W
Light Source	COB LED 3000K
Class	I
CRI	>80
Voltage	220V-240V/50/60Hz
Cut out (mm)	ø90x135mm
Resistance	2000Kg



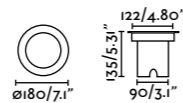
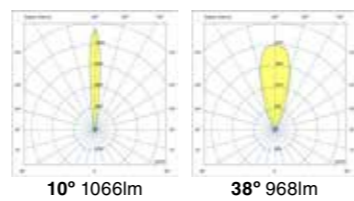
Geiser 180

IP67 IK08 incl. SEA SIDE SUITABLE 25° 20° incl.



- 70308 10° 1066lm Structure Satin Stainless Diffuser Transparent
- 70309 38° 968lm Structure Satin Stainless Diffuser Transparent

Material	Structure Stainless Steel 316L + Aluminium
	Diffuser Glass
Power	12,5W
Light Source	COB LED 3000K
Class	I
CRI	>80
Voltage	100V-240V/50/60Hz
Cut out (mm)	ø165x190mm
Resistance	2000Kg



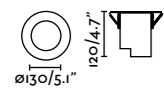
Geiser 130 GU10

IP67 IK08 SEA SIDE SUITABLE 25° 20° incl.



- 70310 ● Structure Satin Stainless
- Diffuser Transparent

<b>Material</b>	<b>Structure</b> Stainless Steel 316L + Aluminium
	<b>Diffuser</b> Glass
<b>Light Source</b>	1 GU10 LED PAR16 max. 8W
<b>Bulb incl.</b>	No
<b>Recom. Bulb</b>	17334
<b>Class</b>	I
<b>Cut out</b>	ø125x135mm
<b>Resistance</b>	2000Kg



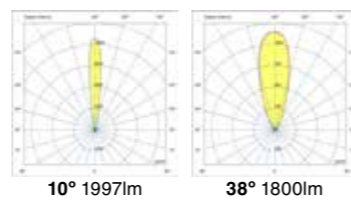
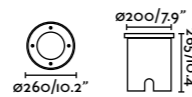
Geiser 260

IP67 IK08 incl. SEA SIDE SUITABLE 20° incl.



- 70306 ●● Structure Satin Stainless + Matt Black
- Diffuser Transparent
- 70307 ●● Structure Satin Stainless + Matt Black
- Diffuser Transparent

<b>Material</b>	<b>Structure</b> Stainless Steel 316L + Aluminium
	<b>Diffuser</b> Glass
<b>Power</b>	29W
<b>Light Source</b>	COB LED 3000K
<b>Class</b>	I
<b>CRI</b>	>80
<b>Voltage</b>	100V-240V/50/60Hz
<b>Cut out (mm)</b>	ø200x265mm
<b>Resistance</b>	2000Kg



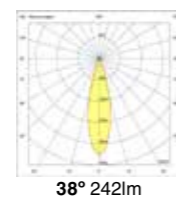
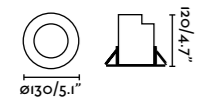
Geiser 130 Ceiling

IP67 IK08 incl. SEA SIDE SUITABLE no incl.



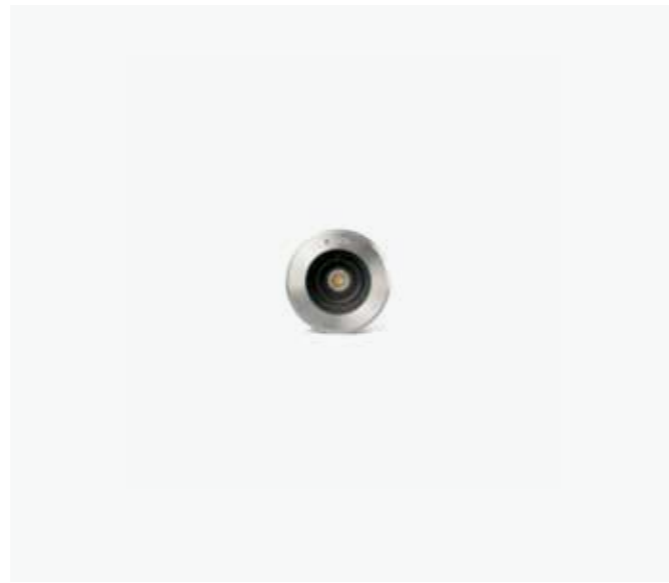
70305 ●● Structure Satin Stainless + Matt Black  
● Diffuser Transparent

<b>Material</b>	Structure Stainless Steel 316L + Aluminium
	Diffuser Glass
<b>Power</b>	6,5W
<b>Lumen Output</b>	242lm
<b>Light Source</b>	COB LED 3000K
<b>Class</b>	I
<b>CRI</b>	>80
<b>Voltage</b>	220V-240V/50/60Hz
<b>Beam angle</b>	38°
<b>Cut out</b>	ø80x120mm



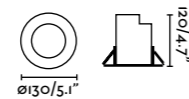
Geiser 130 GU10 Ceiling

IP67 IK08 SEA SIDE SUITABLE 40° no incl.



70304 ●● Structure Satin Stainless + Matt Black  
● Diffuser Transparent

<b>Material</b>	Structure Stainless Steel 316L + Aluminium
	Diffuser Glass
<b>Light Source</b>	1 GU10 LED PAR16 max. 8W
<b>Bulb incl.</b>	No
<b>Recom. Bulb</b>	17324
<b>Class</b>	I
<b>Cut out</b>	ø80x120mm



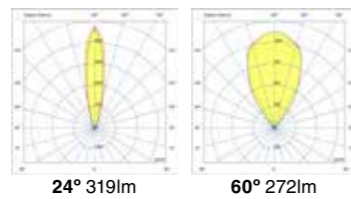
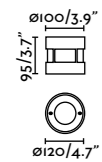
Suria 120

IP67 IK08 incl. SEA SIDE SUITABLE incl.



- 70588 24° 319lm ●● Structure Satin Stainless + Matt Black  
● Diffuser Transparent
- 70592N 60° 272lm ●● Structure Satin Stainless + Matt Black  
● Diffuser Transparent

<b>Material</b>	Structure Stainless Steel 316L + Aluminium
	Diffuser Glass
<b>Power</b>	3W
<b>Light Source</b>	COB LED 3000K
<b>Class</b>	I
<b>CRI</b>	>80
<b>Voltage</b>	100V-240V/50/60Hz
<b>Cut out (mm)</b>	ø100x95mm
<b>Resistance</b>	1000Kg



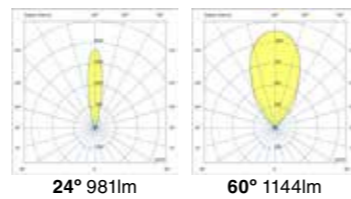
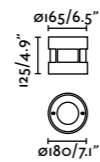
Suria 180

IP67 IK08 incl. SEA SIDE SUITABLE incl.



- 70589 24° 981lm ●● Structure Satin Stainless + Matt Black  
● Diffuser Transparent
- 70593N 60° 1144lm ●● Structure Satin Stainless + Matt Black  
● Diffuser Transparent

<b>Material</b>	Structure Stainless Steel 316L + Aluminium
	Diffuser Glass
<b>Power</b>	12W
<b>Light Source</b>	COB LED 3000K
<b>Class</b>	I
<b>CRI</b>	>80
<b>Voltage</b>	100V-240V/50/60Hz
<b>Cut out (mm)</b>	ø165x125mm
<b>Resistance</b>	1000Kg



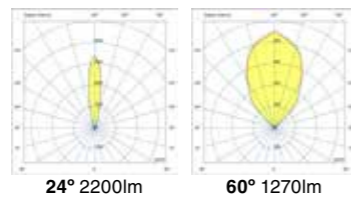
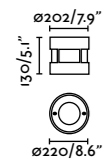
Suria 220

IP67 IK08 incl. SEA SIDE SUITABLE incl.



- 70586 24° 2200lm  
 Structure Satin Stainless + Matt Black  
 Diffuser Transparent
- 70587 60° 1270lm  
 Structure Satin Stainless + Matt Black  
 Diffuser Transparent

<b>Material</b>	<b>Structure</b> Stainless Steel 316L + Aluminium <b>Diffuser</b> Glass
<b>Power</b>	24W
<b>Light Source</b>	COB LED 3000K
<b>Class</b>	I
<b>CRI</b>	>80
<b>Voltage</b>	100V-240V/50/60Hz
<b>Cut out (mm)</b>	ø200x130mm
<b>Resistance</b>	1000Kg



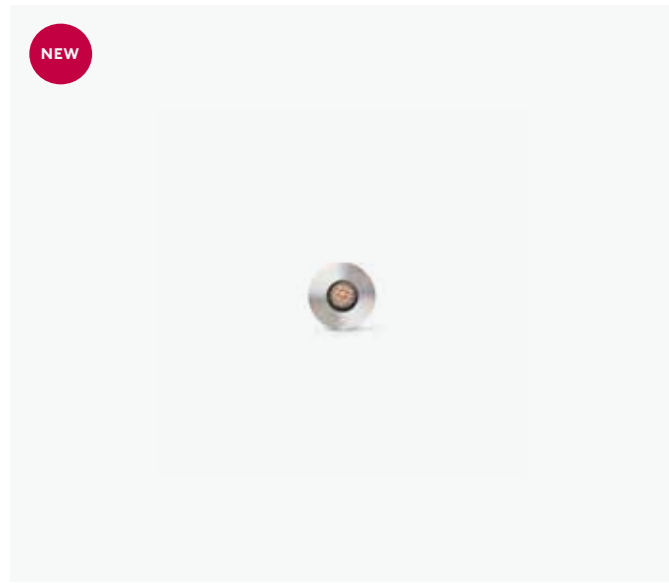
Sea side suitable

FOCUSON



Grund 21

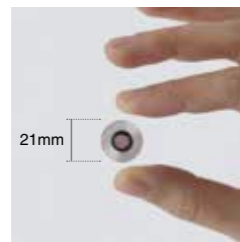
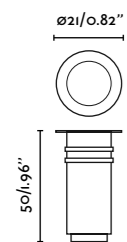
IP67 IK07 no incl. SEA SIDE SUITABLE incl.



- 70851** ● Structure Brushed Stainless Steel  
2700K 37lm ● Diffuser Transparent
- 70852** ● Structure Black  
2700K 38,4lm ● Diffuser Transparent
- 70853** ● Structure Brushed Stainless Steel  
3000K 37lm ● Diffuser Transparent
- 70854** ● Structure Black  
3000K 38,4lm ● Diffuser Transparent

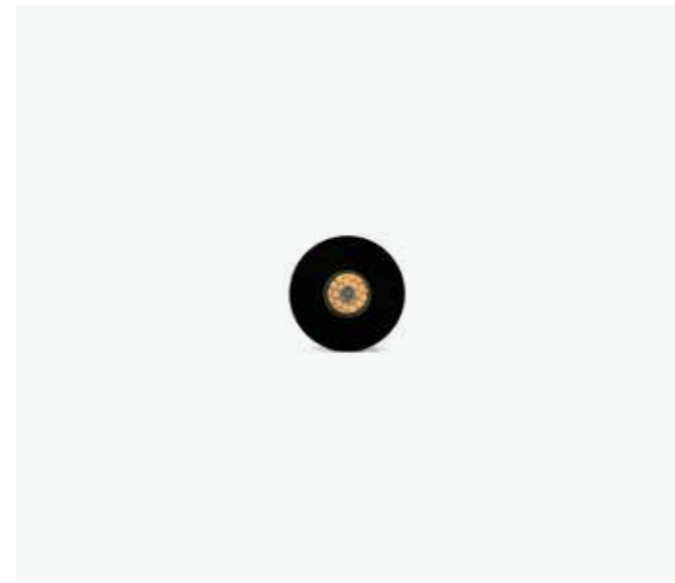
<b>Material</b>	<b>Structure</b> Stainless Steel
	<b>Diffuser</b> Glass
<b>Power</b>	1W
<b>Light Source</b>	LED MODULE
<b>Class</b>	III
<b>CRI</b>	92
<b>Voltage</b>	24VDC
<b>Voltage</b>	220
<b>Beam angle</b>	36°
<b>Cut out</b>	16mm
<b>Resistance</b>	1000Kg

\*Drivers info pag. 478



Grund 37

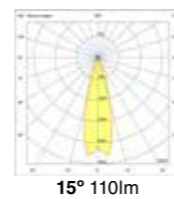
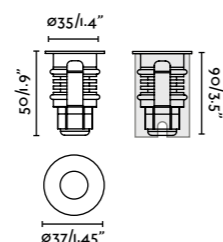
IP67 no incl. SEA SIDE SUITABLE incl.



- 70726** ● Structure Satin Stainless + Matt Black  
3000K 110lm ● Diffuser Transparent
- 70730** ● Structure Anodized Black + Matt Black  
3000K 110lm ● Diffuser Transparent
- 70733** ● Structure Satin Stainless  
2700K 77lm ● Diffuser Transparent
- 70735** ● Structure Anodized Black  
2700K 77lm ● Diffuser Transparent

<b>Material</b>	<b>Structure</b> Stainless Steel 316L + Aluminium
	<b>Diffuser</b> Glass
<b>Power</b>	2W
<b>Light Source</b>	SMD LED
<b>Class</b>	III
<b>CRI</b>	>90
<b>Beam angle</b>	15°
<b>Cut out</b>	ø32mm
<b>Resistance</b>	1000Kg

\*Drivers info pag. 478



Grund 80

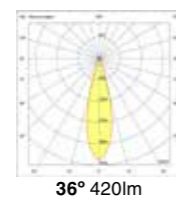
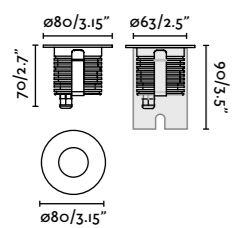
IP67 no incl. SEA SIDE SUITABLE incl.



- 70731 3000K 420lm ●● Structure Anodized Black + Anodized Black  
● Diffuser Transparent
- 70736 2700K 191lm ●● Structure Anodized Black  
● Diffuser Transparent
- 70728 3000K 272lm ●● Structure Satin Stainless + Matt Black  
● Diffuser Transparent
- 70734 2700K 191lm ●● Structure Satin Stainless  
● Diffuser Transparent

<b>Material</b>	Structure Stainless Steel 316L + Aluminium
	Diffuser Glass
<b>Power</b>	7W
<b>Light Source</b>	COB LED
<b>Class</b>	III
<b>CRI</b>	>90
<b>Beam angle</b>	36°
<b>Cut out</b>	ø60mm
<b>Resistance</b>	1000Kg

\*Drivers info pag. 478



Grund 92

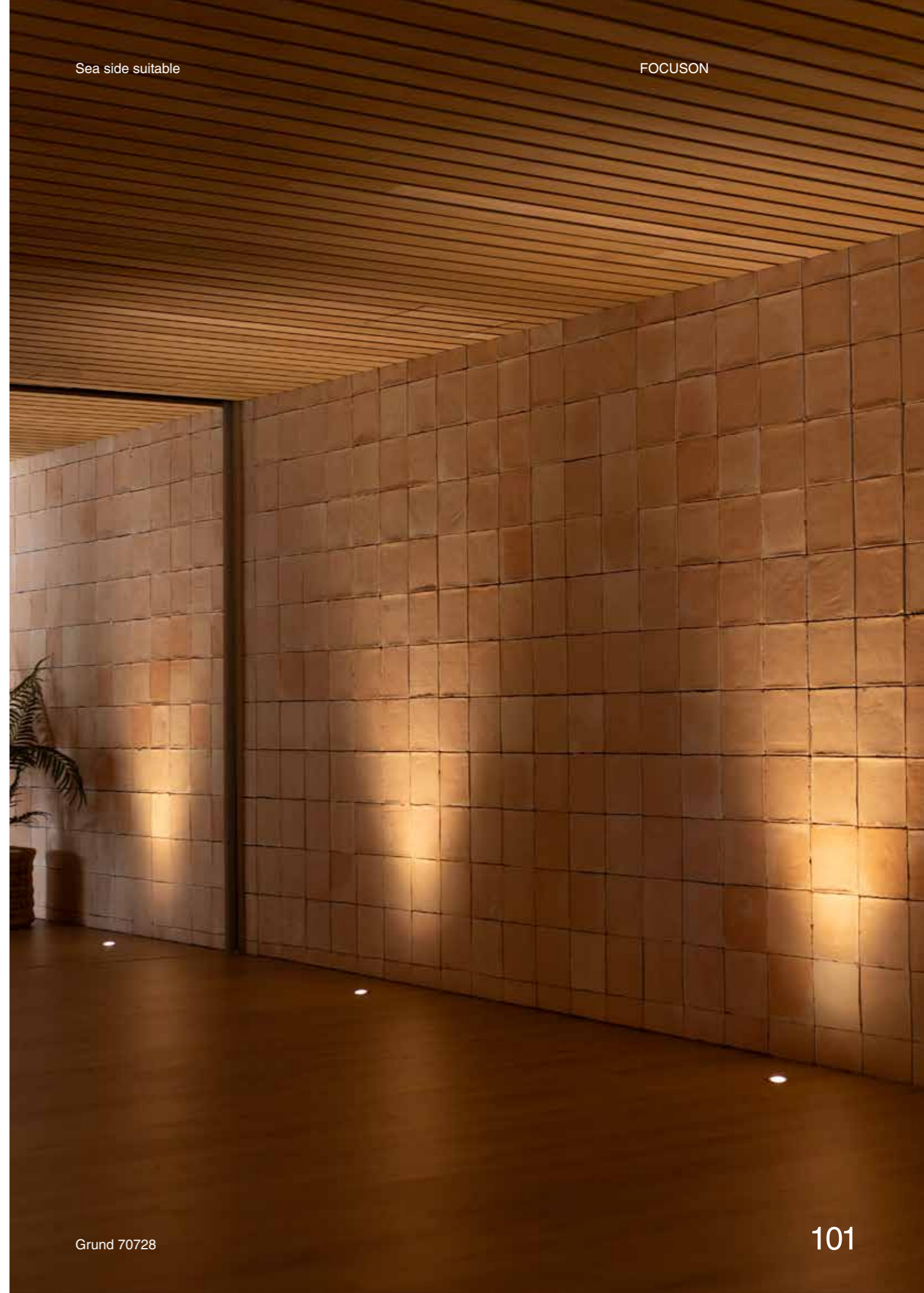
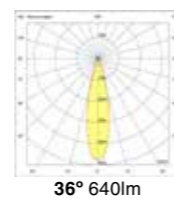
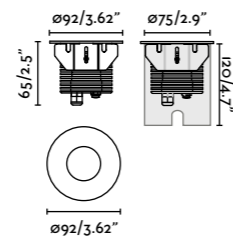
IP67 no incl. SEA SIDE SUITABLE incl.



- 70732 3000K 640lm ●● Structure Anodized Black + Matt Black  
● Diffuser Transparent
- 70729 3000K 640lm ●● Structure Satin Stainless + Matt Black  
● Diffuser Transparent

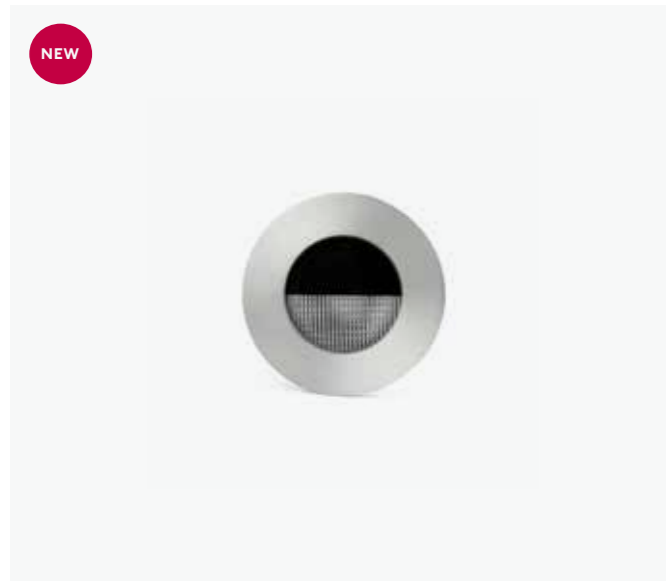
<b>Material</b>	Structure Stainless Steel 316L + Aluminium
	Diffuser Glass
<b>Power</b>	13W
<b>Light Source</b>	COB LED
<b>Class</b>	III
<b>CRI</b>	>90
<b>Beam angle</b>	36°
<b>Cut out</b>	ø68mm
<b>Resistance</b>	1000Kg

\*Drivers info pag. 478



## Grund 80 Wallwasher

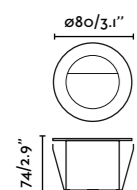
IP67 IK07 no incl. SEA SIDE SUITABLE incl.



<b>70856</b> 2700K 221lm	● Structure Black ● Diffuser Transparent
<b>70858</b> 3000K 411lm	● Structure Black ● Diffuser Transparent
<b>70855</b> 2700K 214lm	● Structure Brushed Stainless Steel ● Diffuser Transparent
<b>70857</b> 3000K 400lm	● Structure Brushed Stainless Steel ● Diffuser Transparent

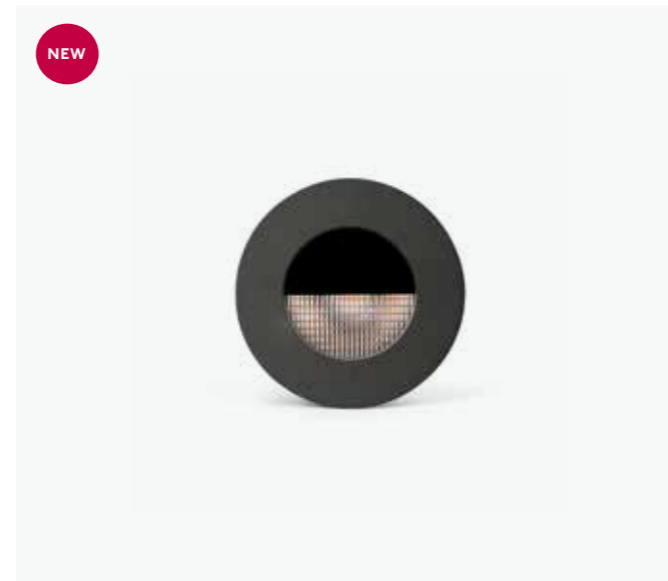
<b>Material</b>	Structure Aluminium Diffuser Glass
<b>Power</b>	7W
<b>Light Source</b>	LED MODULE
<b>Class</b>	III
<b>CRI</b>	92
<b>Voltage</b>	24VDC
<b>Cut out</b>	60mm
<b>Resistance</b>	1000Kg

\*Drivers info pag. 478



## Grund 92 Wallwasher

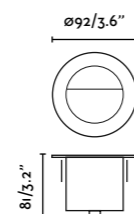
IP67 IK07 no incl. SEA SIDE SUITABLE incl.



<b>70860</b> 2700K 221lm	● Structure Black ● Diffuser Transparent
<b>70862</b> 3000K 411lm	● Structure Black ● Diffuser Transparent
<b>70859</b> 2700K 214lm	● Structure Brushed Stainless Steel ● Diffuser Transparent
<b>70861</b> 3000K 400lm	● Structure Brushed Stainless Steel ● Diffuser Transparent

<b>Material</b>	Structure Aluminium Diffuser Glass
<b>Power</b>	13W
<b>Light Source</b>	LED MODULE
<b>Class</b>	III
<b>CRI</b>	92
<b>Voltage</b>	24VDC
<b>Cut out</b>	68mm
<b>Resistance</b>	1000Kg

\*Drivers info pag. 478



Grund GU10

IP67

IK08

SEA SIDE  
SUITABLE

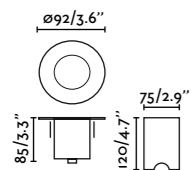


NEW



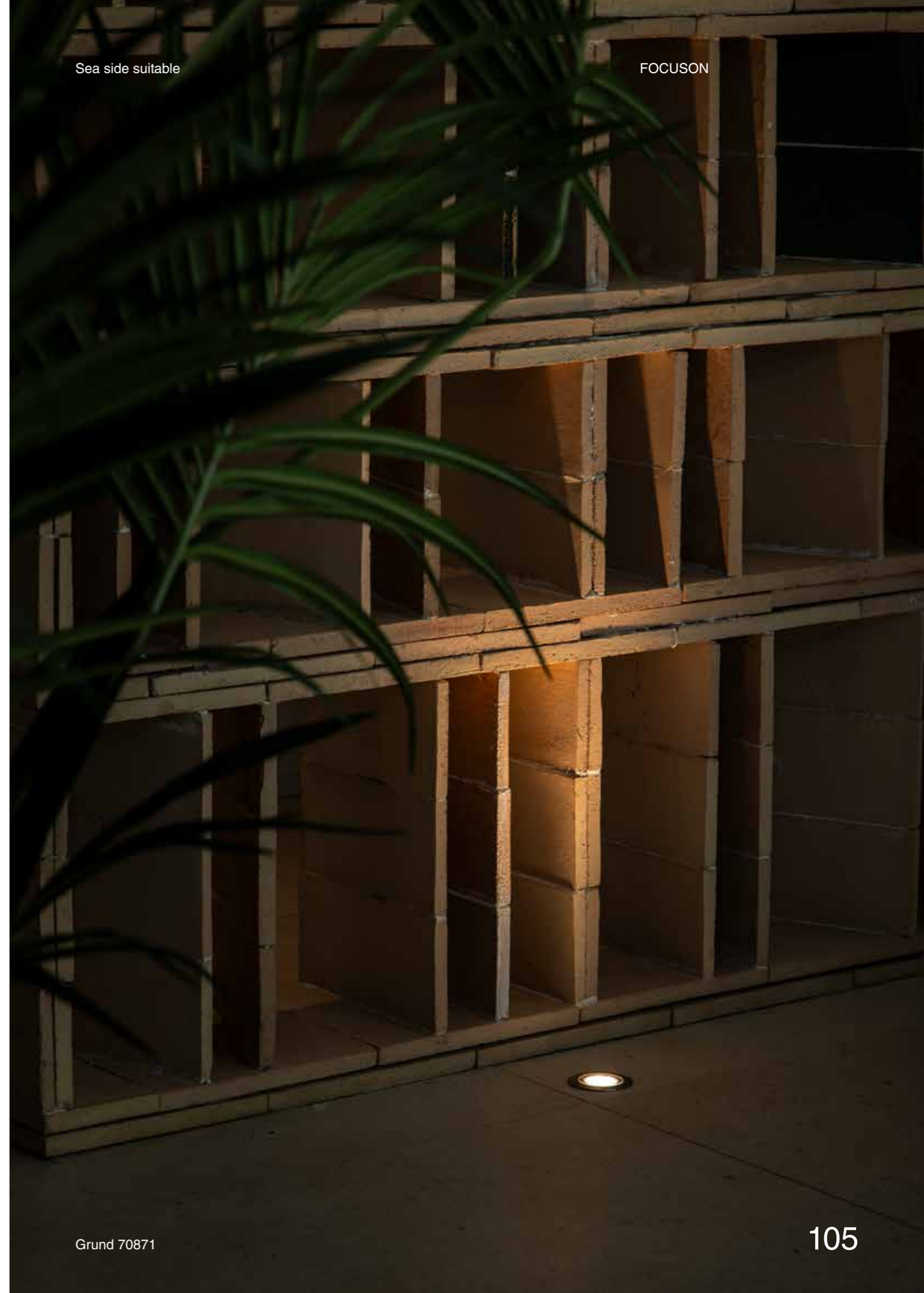
- |       |                             |
|-------|-----------------------------|
| 70870 | ● Structure Satin Aluminium |
|       | ● Diffuser Transparent      |
| 70871 | ● Structure Anodized Black  |
|       | ● Diffuser Transparent      |

<b>Material</b>	<b>Structure</b> Stainless Steel
	<b>Diffuser</b> Glass
<b>Light Source</b>	1 GU10 LED max. 5W
<b>Bulb incl.</b>	No
<b>Recom. Bulb</b>	17334
<b>Class</b>	II
<b>Cut out</b>	76mm
<b>Resistance</b>	1000Kg



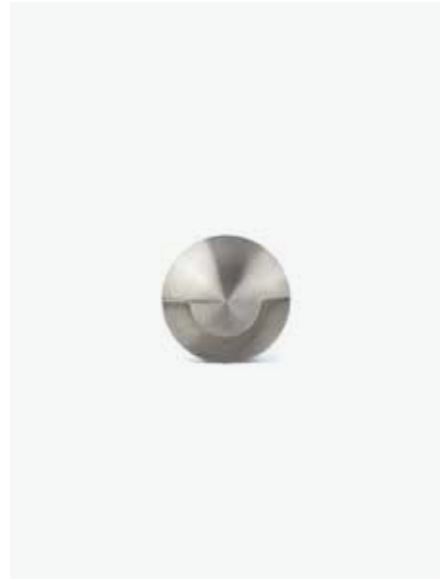
Sea side suitable

FOCUSON



Kane 1

IP67 no incl. SEA SIDE SUITABLE incl.

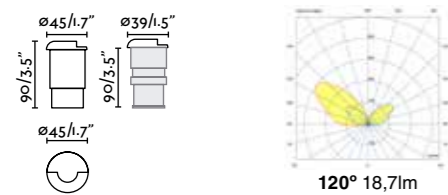


**70660** 3000K 18,7lm  
 ● Structure Satin Stainless  
 ● Diffuser Opal

**70660W** 2700K 18,7lm  
 ● Structure Satin Stainless  
 ● Diffuser Transparent

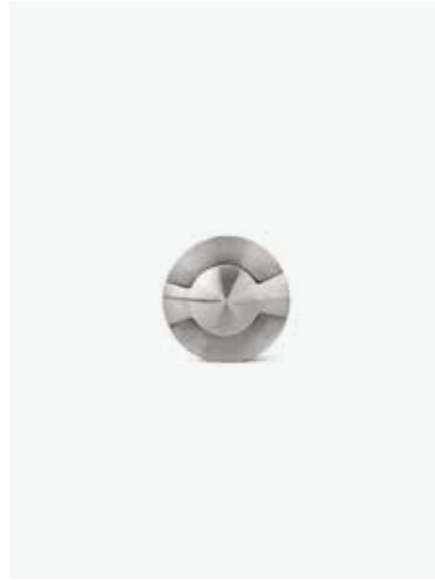
<b>Material</b>	Structure Stainless Steel 316L Diffuser Glass
<b>Power</b>	3W
<b>Light Source</b>	COB LED
<b>Class</b>	III
<b>CRI</b>	>80
<b>Voltage</b>	24VDC
<b>Beam angle</b>	120°
<b>Cut out</b>	ø40mm
<b>Resistance</b>	1000Kg

\*Drivers info pag. 478



Kane 2

IP67 no incl. SEA SIDE SUITABLE incl.

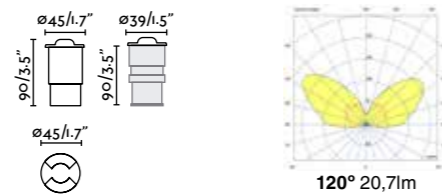


**70661** 3000K 20,7lm  
 ● Structure Satin Stainless  
 ● Diffuser Opal

**70661W** 2700K 20,7lm  
 ● Structure Satin Stainless  
 ● Diffuser Transparent

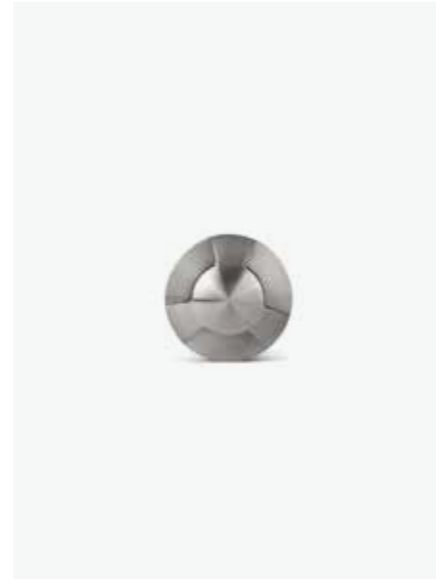
<b>Material</b>	Structure Stainless Steel 316L Diffuser Glass
<b>Power</b>	3W
<b>Light Source</b>	COB LED
<b>Class</b>	III
<b>CRI</b>	>80
<b>Voltage</b>	24VDC
<b>Beam angle</b>	120°
<b>Cut out</b>	ø40mm
<b>Resistance</b>	1000Kg

\*Drivers info pag. 478



Kane 3

IP67 no incl. SEA SIDE SUITABLE incl.

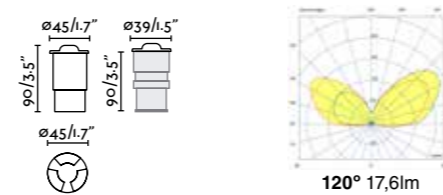


**70662** 3000K 17,6lm  
 ● Structure Satin Stainless  
 ● Diffuser Opal

**70662W** 2700K 17,6lm  
 ● Structure Satin Stainless  
 ● Diffuser Transparent

<b>Material</b>	Structure Stainless Steel 316L Diffuser Glass
<b>Power</b>	3W
<b>Light Source</b>	COB LED
<b>Class</b>	III
<b>CRI</b>	>80
<b>Voltage</b>	24VDC
<b>Beam angle</b>	120°
<b>Cut out</b>	ø40mm
<b>Resistance</b>	1000Kg

\*Drivers info pag. 478



Sea side suitable

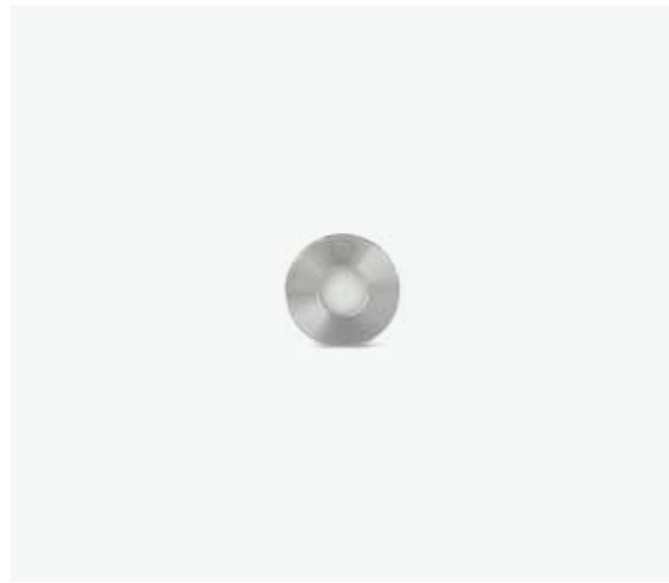
FOCUSON



Kane 70660W

Crosby 24V

IP67 no incl. SEA SIDE SUITABLE incl.



70453 ● Structure Satin Stainless + Matt Black  
● Diffuser Opal

Crosby

IP67 incl. SEA SIDE SUITABLE incl.

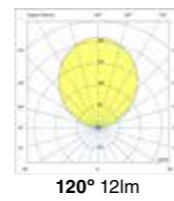
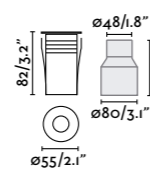
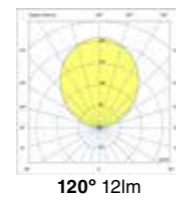
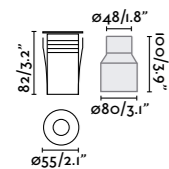


70459N ● Structure Satin Stainless + Matt Black  
● Diffuser Opal

<b>Material</b>	Structure Stainless Steel 316L + Aluminium
	Diffuser Glass
<b>Power</b>	0,7W
<b>Lumen Output</b>	12lm
<b>Light Source</b>	SMD LED 3000K
<b>Class</b>	III
<b>CRI</b>	>80
<b>Voltage</b>	24VDC
<b>Beam angle</b>	120°
<b>Cut out</b>	ø90x156mm

<b>Material</b>	Structure Stainless Steel 316L + Aluminium
	Diffuser Glass
<b>Power</b>	1W
<b>Lumen Output</b>	12lm
<b>Light Source</b>	SMD LED 3000K
<b>Class</b>	I
<b>CRI</b>	>80
<b>Voltage</b>	100V-240V/50/60Hz
<b>Beam angle</b>	120°
<b>Cut out</b>	ø80x100mm

\*Drivers info pag. 478



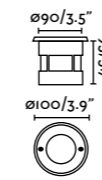
Led18 R

IP67 IK08 incl. SEA SIDE SUITABLE incl.



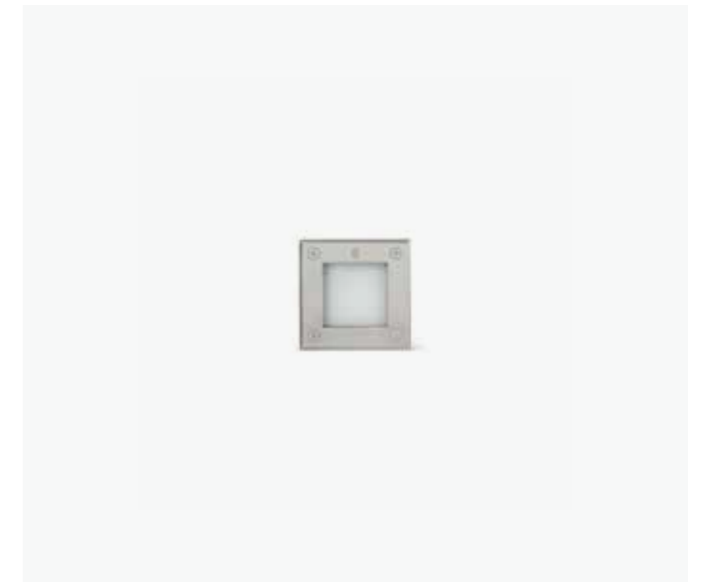
71498N ● Structure Satin Stainless  
● Diffuser Opal

<b>Material</b>	Structure Stainless Steel 316L + Aluminium
	Diffuser Glass
<b>Power</b>	3W
<b>Lumen Output</b>	51lm
<b>Light Source</b>	SMD LED 3000K
<b>Class</b>	I
<b>CRI</b>	>80
<b>Voltage</b>	220V-240V/50/60Hz
<b>Cut out</b>	ø90x65mm
<b>Resistance</b>	1000Kg



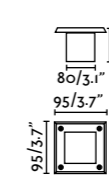
Led18 SQ

IP67 IK08 incl. SEA SIDE SUITABLE incl.



71499N ● Structure Satin Stainless  
● Diffuser Opal

<b>Material</b>	Structure Stainless Steel 316L + Aluminium
	Diffuser Glass
<b>Power</b>	3W
<b>Lumen Output</b>	192lm
<b>Light Source</b>	SMD LED 3000K
<b>Class</b>	I
<b>CRI</b>	>80
<b>Voltage</b>	220V-240V/50/60Hz
<b>Cut out</b>	80x70x80mm
<b>Resistance</b>	1000Kg



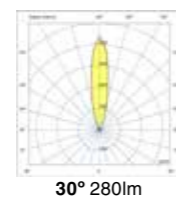
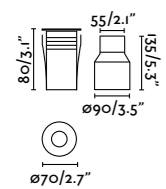
Taro

IP67 incl. SEA SIDE SUITABLE incl.



70449 ● Structure Satin Stainless  
● Diffuser Transparent

<b>Material</b>	Structure Stainless Steel 316L + Aluminium Diffuser Glass
<b>Power</b>	7W
<b>Lumen Output</b>	280lm
<b>Light Source</b>	COB LED 3000K
<b>Class</b>	I
<b>CRI</b>	>80
<b>Voltage</b>	100V-240V/50/60Hz
<b>Beam angle</b>	30°
<b>Cut out</b>	ø90x135mm
<b>Resistance</b>	600Kg



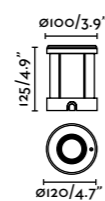
Tecno

IP67 IK08 SEA SIDE SUITABLE incl.



71489N ● Structure Satin Stainless  
● Diffuser Transparent

<b>Material</b>	Structure Stainless Steel 316L + Aluminium Diffuser Glass
<b>Power</b>	8W
<b>Light Source</b>	GU10 LED
<b>Class</b>	I
<b>Voltage</b>	100V-240V/50/60Hz
<b>Cut out</b>	ø100x125mm
<b>Resistance</b>	2000Kg



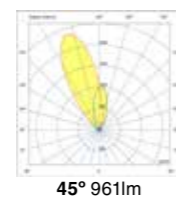
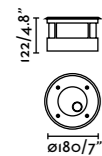
Salt Asymm

IP67 IK08 incl. SEA SIDE SUITABLE incl.



70591 ●● Structure Satin Stainless + Matt Black  
● Diffuser Transparent

<b>Material</b>	<b>Structure</b> Stainless Steel 316L + Aluminium
	<b>Diffuser</b> Glass
<b>Power</b>	9W
<b>Lumen Output</b>	961lm
<b>Light Source</b>	COB LED 3000K
<b>Class</b>	I
<b>CRI</b>	≥80
<b>Voltage</b>	100V-240V/50/60Hz
<b>Beam angle</b>	45°
<b>Cut out</b>	ø180x122mm
<b>Resistance</b>	2000Kg



Curtis Asymm

IP67 incl. SEA SIDE SUITABLE incl.

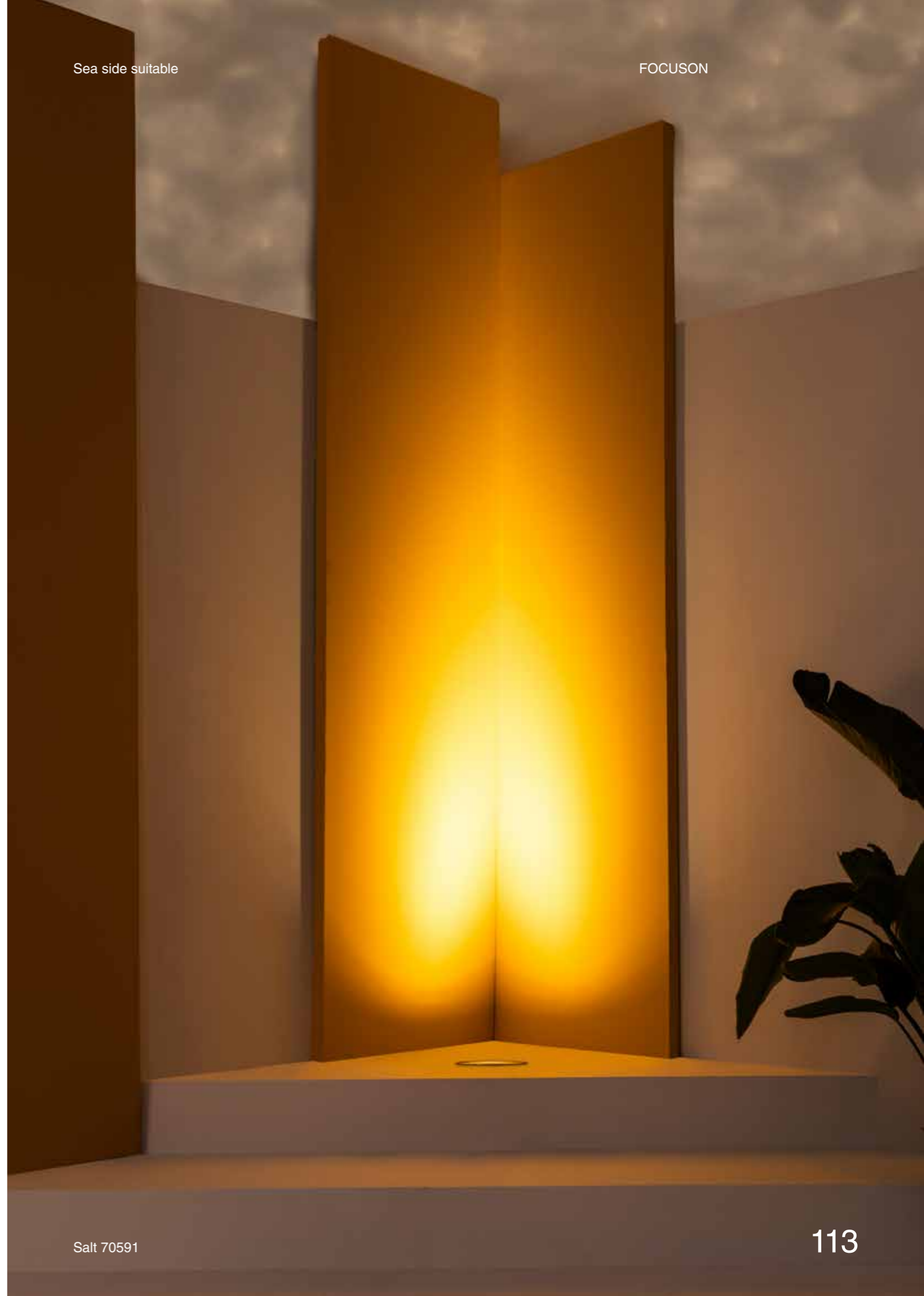


70462N ●● Structure Satin Stainless + Matt Black  
● Diffuser Transparent

<b>Material</b>	<b>Structure</b> Aluminium
	<b>Diffuser</b> Glass
<b>Power</b>	2W
<b>Lumen Output</b>	180lm
<b>Light Source</b>	COB LED 3000K
<b>Class</b>	I
<b>CRI</b>	>80
<b>Voltage</b>	100V-240V/50/60Hz
<b>Cut out</b>	ø80x100mm

Sea side suitable

FOCUSON



Poma

IP65

IK07

incl.

SEA SIDE  
SUITABLE

DIM

incl.

NEW

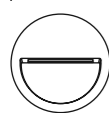


71969

● Structure Dark Grey  
● Diffuser Transparent

Material	Structure Aluminium
	Diffuser PC
Power	3W
Lumen Output	85/89/92/95lm
Light Source	SMD LED 2200/ 2700/ 3200/ 4000K
Class	I
CRI	>80
Voltage	220V-240V/50/60Hz
Beam angle	120°
Cut out	114mm

ø114/4.48"



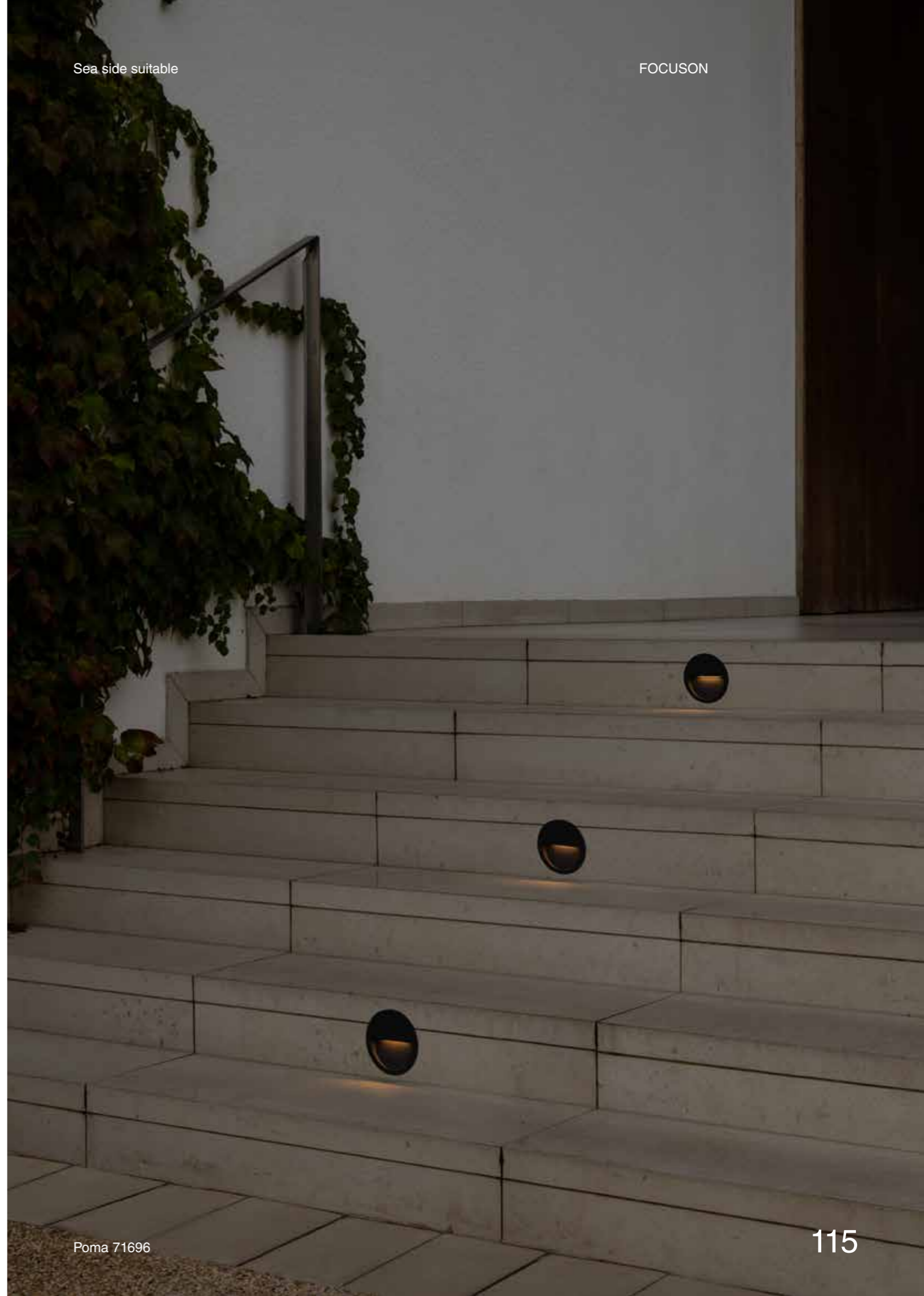
41/1.61"



114

Sea side suitable

FOCUSON



Poma 71969

115

Dang

IP67 no incl. SEA SIDE SUITABLE incl.



70446 ● Structure Satin Stainless  
● Diffuser Transparent

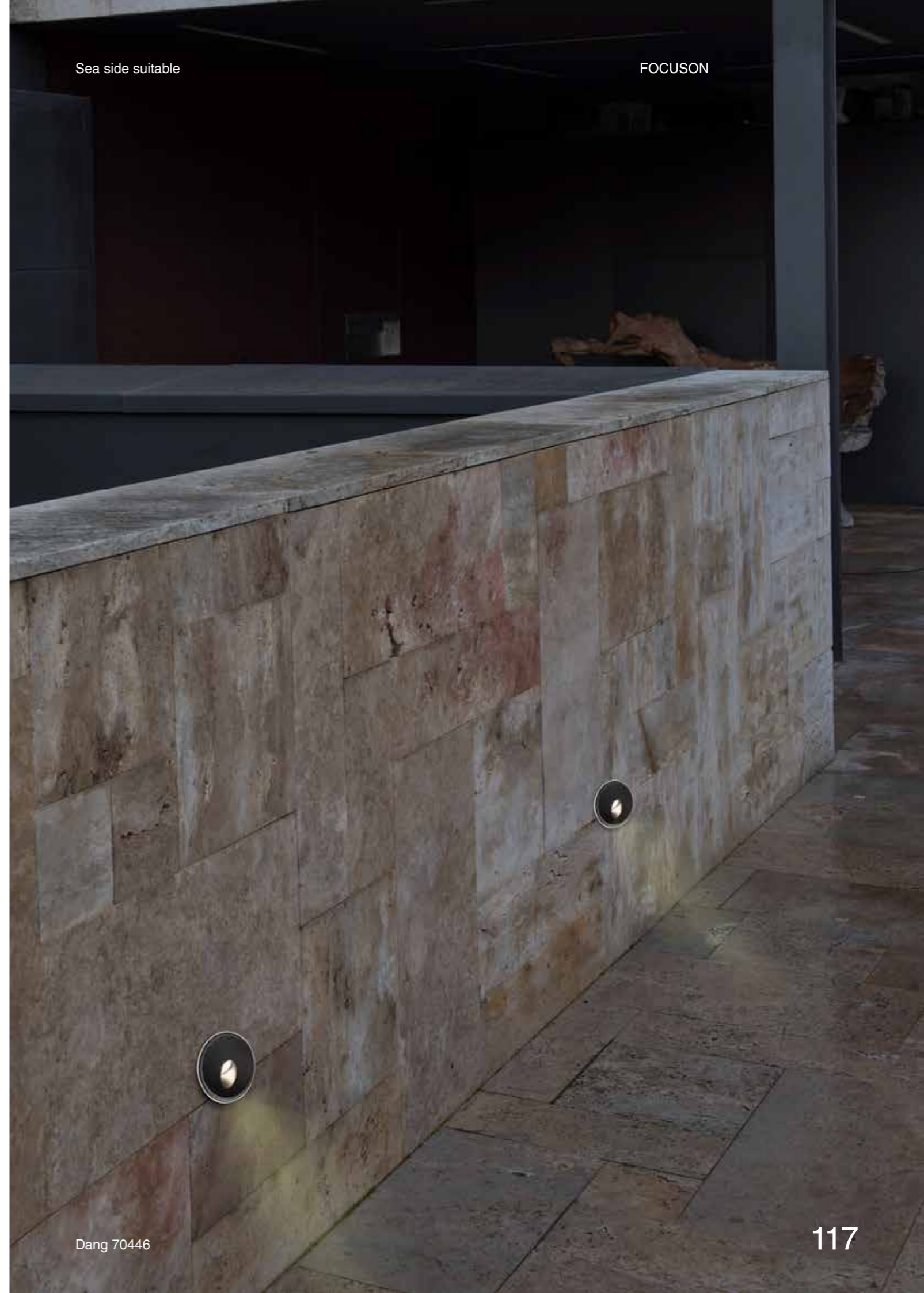
Material	Structure Stainless Steel 316L + Glass Diffuser Glass
Power	3W
Lumen Output	48lm
Light Source	COB LED 3000K
Class	III
CRI	>80
Voltage	24VDC
Beam angle	40°
Cut out	ø63x115mm

\*Drivers info pag. 478



Sea side suitable

FOCUSON



FOCUSON

Sea side suitable

Sea side suitable

FOCUSON



# FAN

# Outwood

Faro Lab



Outwood 34360

## Size Tamaño



**L**  
ø1500/59.1"

## Finish Acabado



Dark Brown  
Oak



Matt White  
Oak



Dark Brown  
Dark Walnut



Matt White  
Matt White

## Light Kit Kit de luz



Standard  
E27 BULB

## Mounting Montaje

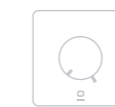


Surface

## Control system Sistema de control



Smart Wi-Fi



Wired wall controller



Remote control



0-10V/1-10V



**Fan features**

<b>Material</b>	<b>Structure Steel</b>
	<b>Blades ABS</b>
	<b>Diffuser Glass</b>



Light Kit



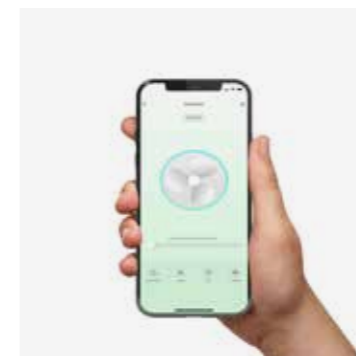
Realistic wood-finish  
ABS blades



Glass diffuser



IP44



Smart option



RF Model  
Memory function page 27



Model	Size	Structure	Blades	Mounting	Control type
34360	L	Dark Brown	Oak	Surface	Remote Control RF
34361	L	Matt White	Oak		WT Remote + Smart Wi-Fi
34362	L	Dark Brown	Dark Walnut		VC 0-10V/1-10V Active/Passive
34363	L	Matt White	Matt White		RW White Wired Wall Controller
					RB Black Wired Wall Controller

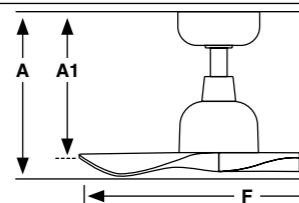
Example 34361VC — OUTWOOD L Ø1500 White/oak ceiling fan 0-10V

**Air performance**

Size	Airflow (m3 min)	RPM	Power (W)
L ø1500/59.1"	101-120-138-154-170-187	73-92-108-127-141-152	5-8-12-18-25-35

**Measurements**

Surface  
L  
A: 265/10.43" A1: 220/8.66" F: ø1500/59.1"



**Tunable white**

Model	Size	Structure	Blades	Mounting	Control type	Light Model
34360	L	Dark Brown	Oak	Surface	Remote Control RF	1B Standard
34361	L	Matt White	Oak		WT Remote + Smart Wi-Fi	
34362	L	Dark Brown	Dark Walnut		VC 0-10V/1-10V Active/Passive	
34363	L	Matt White	Matt White		RW White Wired Wall Controller	
					RB Black Wired Wall Controller	

Example 34360RW1B — OUTWOOD L Ø1500 Brown/oak ceiling fan 1xE27 White Wall Control

**Air performance**

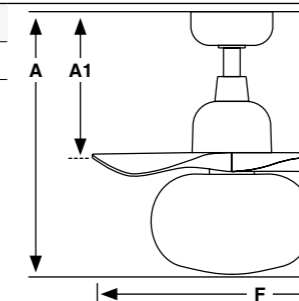
Size	Airflow (m3 min)	RPM	Power (W)
L ø1500/59.1"	101-120-138-154-170-187	73-92-108-127-141-152	5-8-12-18-25-35

**Lighting features**

Light Source	1 E27 LED max. 15W
Recom. Bulb	17463

**Measurements**

Surface  
L  
A: 430/16.93" A1: 220/8.66" F: ø1500/59.1"



# Typhoon

Jordi Busquets



**Size**  
Tamaño



**M**  
ø1270/50"

**Finish**  
Acabado



**Matt White**  
Matt White



**Dark Brown**  
Brown



**Matt White**  
Maple



**Brown**  
Maple

**Light Kit**  
Kit de luz



**Standard**

**3000K CRI >80**

**Mounting**  
Montaje



**Surface**

**Control system**  
Sistema de control



**Remote control**



Typhoon 34105-130

**Fan features**

Material	Structure Steel
	Blades ABS
	Diffuser ABS



Light Kit



Sloped Ceiling



IP44



RF Model



Model	Size	Structure	Blades	Mounting	Control type
33480	M	<input type="radio"/> Matt White	<input type="radio"/> Matt White	<input type="checkbox"/> Surface	<input type="checkbox"/> Remote Control RF
33490	M	<input type="radio"/> Dark Brown	<input type="radio"/> Brown		
34105	M	<input type="radio"/> Matt White	<input type="radio"/> Maple		
34106	M	<input type="radio"/> Brown	<input type="radio"/> Maple		

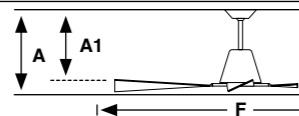
Example 33480 — TYPHOON M Ø1300 White fan IP44

**Air performance**

Size	Airflow (m3 min)	RPM	Power (W)	
M	ø1270/50"	183	50-71-93-115-138-162	3-5-8-12-21-31

**Measurements**

Surface
M
A: 390/15.35" A1: 370/14.57" F: ø1270/50"



Model	Size	Structure	Blades	Mounting	Control type	Light Model	Color T	Dimm
33480-14	M	<input type="radio"/> Matt White	<input type="radio"/> Matt White	<input type="checkbox"/> Surface	<input type="checkbox"/> Remote Control RF	<input type="checkbox"/> Standard	3000K	Yes
33490-16	M	<input type="radio"/> Dark Brown	<input type="radio"/> Brown					
34105-130	M	<input type="radio"/> Matt White	<input type="radio"/> Maple					
34106-130	M	<input type="radio"/> Brown	<input type="radio"/> Maple					

Example 33480-14 — TYPHOON M LED White fan IP44

**Air performance**

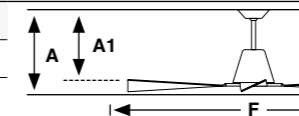
Size	Airflow (m3 min)	RPM	Power (W)	
M	ø1270/50"	183	50-71-93-115-138-162	3-5-8-12-21-31

**Lighting features**

Power	19W
Lumen Output	900lm
Light Source	SMD LED
Dimmable K	3000K
CRI	>80

**Measurements**

Surface
M
A: 390/15.35" A1: 355/13.98" F: ø1270/50"



**Palma**  
Faro Lab



Palma 34301

**Size**  
Tamaño

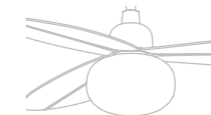


**Finish**  
Acabado



**Dark Brown**  
Dark Brown

**Light Kit**  
Kit de luz



**Standard**

**1 E27 LED max. 15W**

**Mounting**  
Montaje

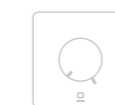


**Surface**

**Control system**  
Sistema de control



Smart Wi-Fi



Wired wall controller



Remote control



0-10V/1-10V



Palma 343011B

**Fan features**

<b>Material</b>	<b>Structure Steel</b>
	<b>Blades ABS</b>
	<b>Diffuser Glass</b>



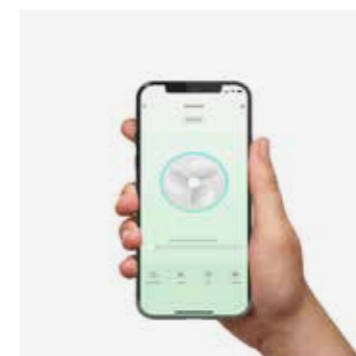
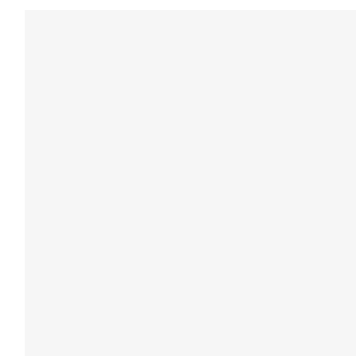
Textured blade



Glass diffuser



IP44



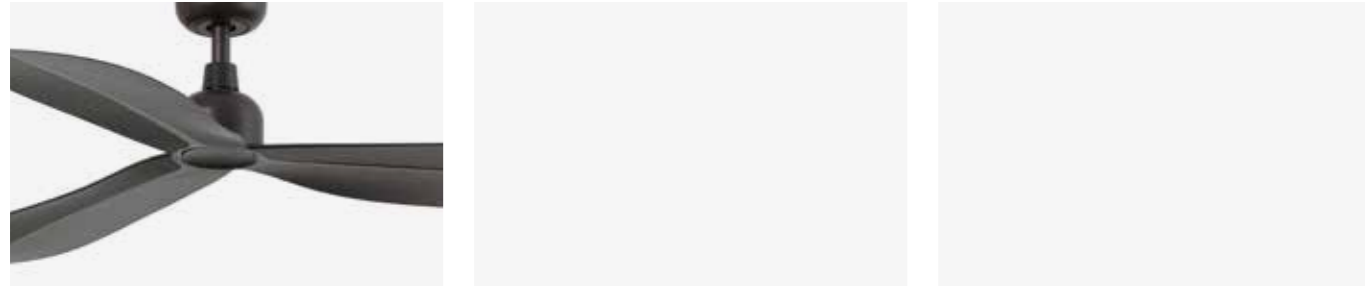
Smart option



RF Model  
Memory function page 27



IP44 220-240V 50 / 60Hz



Model	Size	Structure	Blades	Mounting	Control type
34301	M	Dark Brown	Dark Brown	Surface	<input type="checkbox"/> Remote Control RF <input type="checkbox"/> WT Remote + Smart Wi-Fi <input type="checkbox"/> VC 0-10V/1-10V Active/Passive <input type="checkbox"/> RW White Wired Wall Controller <input type="checkbox"/> RB Black Wired Wall Controller

Example 34301WT — PALMA M Ø1290 Brown fan IP44 TUYA

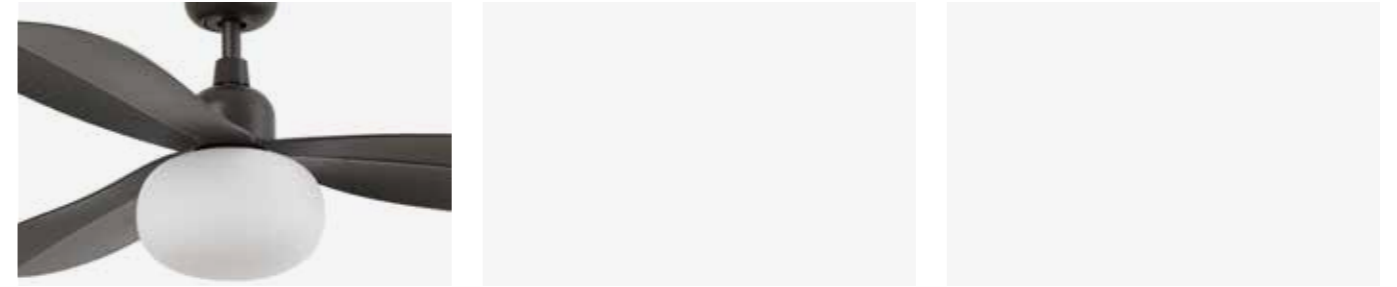
### Air performance

Size	Airflow (m3 min)	RPM	Power (W)	
M	ø1290/50.8"	52-73-98-131-152-179	69-100-136-170-200-230	4-5-9-15-24-35

### Measurements

Surface	Recessed
M	
A: 280/11.02" A1: 173/6.81" F: ø1290/50.8"	

IP44 DIM IP44 220-240V 50 / 60Hz



Model	Size	Structure	Blades	Mounting	Control type	Light Model
34301	M	Dark Brown	Dark Brown	Surface	<input type="checkbox"/> Remote Control RF <input type="checkbox"/> WT Remote + Smart Wi-Fi <input type="checkbox"/> VC 0-10V/1-10V Active/Passive <input type="checkbox"/> RW White Wired Wall Controller <input type="checkbox"/> RB Black Wired Wall Controller	<input type="checkbox"/> 1B Standard

Example 34301VC1B — PALMA M Ø1290 Brown ceiling fan 1xE27 0-10V

### Air performance

Size	Airflow (m3 min)	RPM	Power (W)	
M	ø1290/50.8"	52-73-98-131-152-179	69-100-136-170-200-230	4-5-9-15-24-35

### Lighting features

Light Source	1 E27 LED max. 15W
Recom. Bulb	17463

### Measurements

Surface	Recessed
M	
A: 412/16.22" A1: 173/6.81" F: ø1290/50.8"	

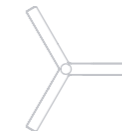
# Marine

Faro Lab



Marine 34372

## Size Tamaño



**M**  
ø1250/49.2"

## Finish Acabado



Matt White  
Oak



Dark Brown  
Oak



Dark Brown  
Dark Walnut



Matt White  
Matt White



Dark Brown  
Dark Brown

## Mounting Montaje

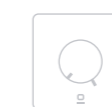


Surface

## Control system Sistema de control



Smart Wi-Fi



Wired wall controller



Remote control



0-10V/1-10V



Marine 34370



<b>Material</b>	<b>Structure Steel</b>
	<b>Blades ABS</b>



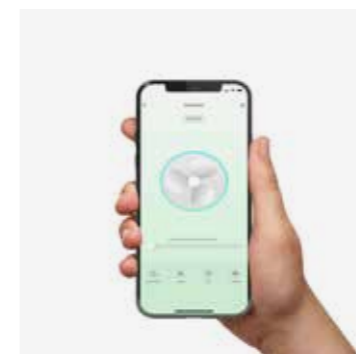
Realistic wood-finish  
ABS blades



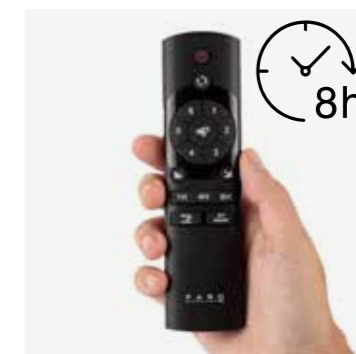
Sloped Ceiling



IP44



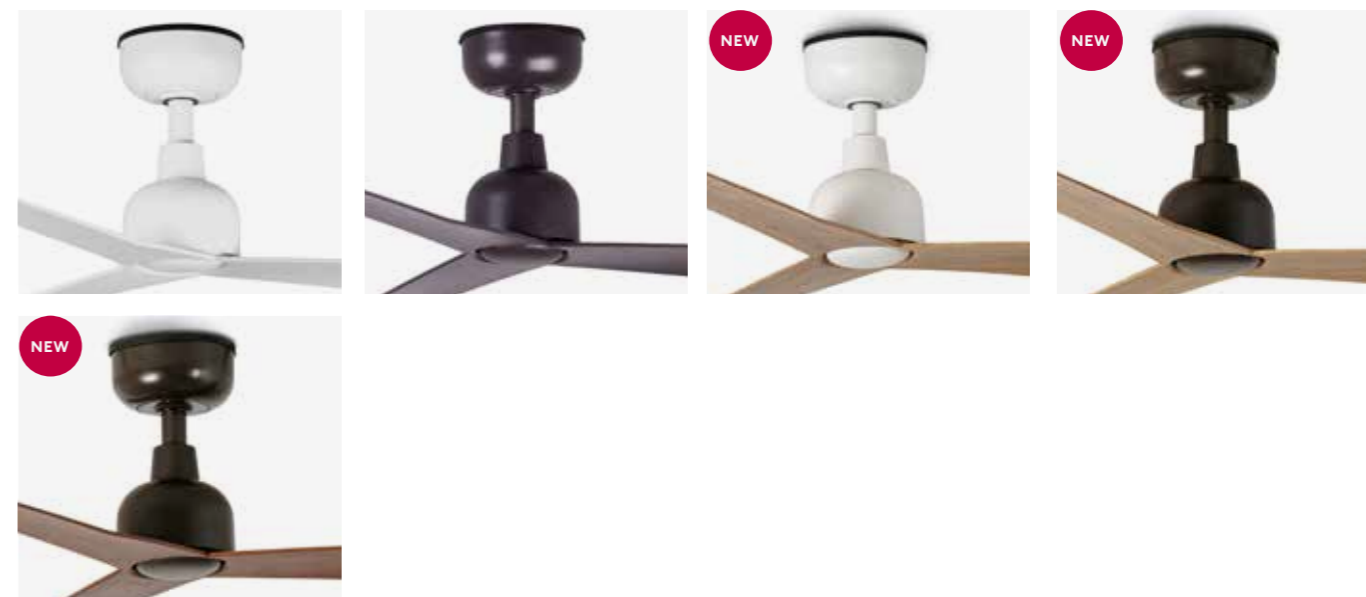
Smart option



RF Model  
Memory function page 27



ETL 110V Check p.48



Model	Size	Structure	Blades	Mounting	Control type
34274	M	Matt White	Matt White	Surface	Remote Control RF
34275	M	Dark Brown	Dark Brown		WT Remote + Smart Wi-Fi
34370	M	Matt White	Oak		VC 0-10V/1-10V Active/Passive
34371	M	Dark Brown	Oak		RW White Wired Wall Controller
34372	M	Dark Brown	Dark Walnut		RB Black Wired Wall Controller

Example 34274WT — MARINE M Ø1250 White ceiling fan IP44 TUYA

M	ø1250/49.2"	67-83-108-121-150-174	86-121-146-175-198-222	4-6-9-14-20-27
---	-------------	-----------------------	------------------------	----------------

Measurements

Surface		
M	A: 245/9.65"	A1: 221/8.7"
	F: ø1250/49.2"	

