





Savage Marine Lighting have been designing and manufacturing yacht lighting for nearly two decades.

Specialising in revolutionary LED interior and exterior lighting, halogen lights, fibre optic lighting and exclusive custom fittings, Savage Marine pride themselves on quality, precision and durability. With an extensive product range, Savage Marine are regarded by many as the leading supplier of light fittings to the superyacht industry and marine leisure market.

Based in the heart of the United Kingdom, we work with and supply shipyards, designers, owners, yachts, architects and electrical contractors worldwide.

We use the very latest in technical components to ensure optimum functionality and every product is engineered and designed to ensure that lighting can be easily integrated to compliment design features.

We offer a wide range of services from
the design and manufacturing process
through to full project support and bespoke
lighting services. Whether you are looking
for a complete range of lighting for a
new project or simply want to upgrade
or refresh existing Savage lights, we will
work with you to achieve the solution
you require.

With in-house precision engineering facilities and dedicated R&D, electrical, design and product development departments,

Savage Marine Lighting are at the forefront of product innovation,

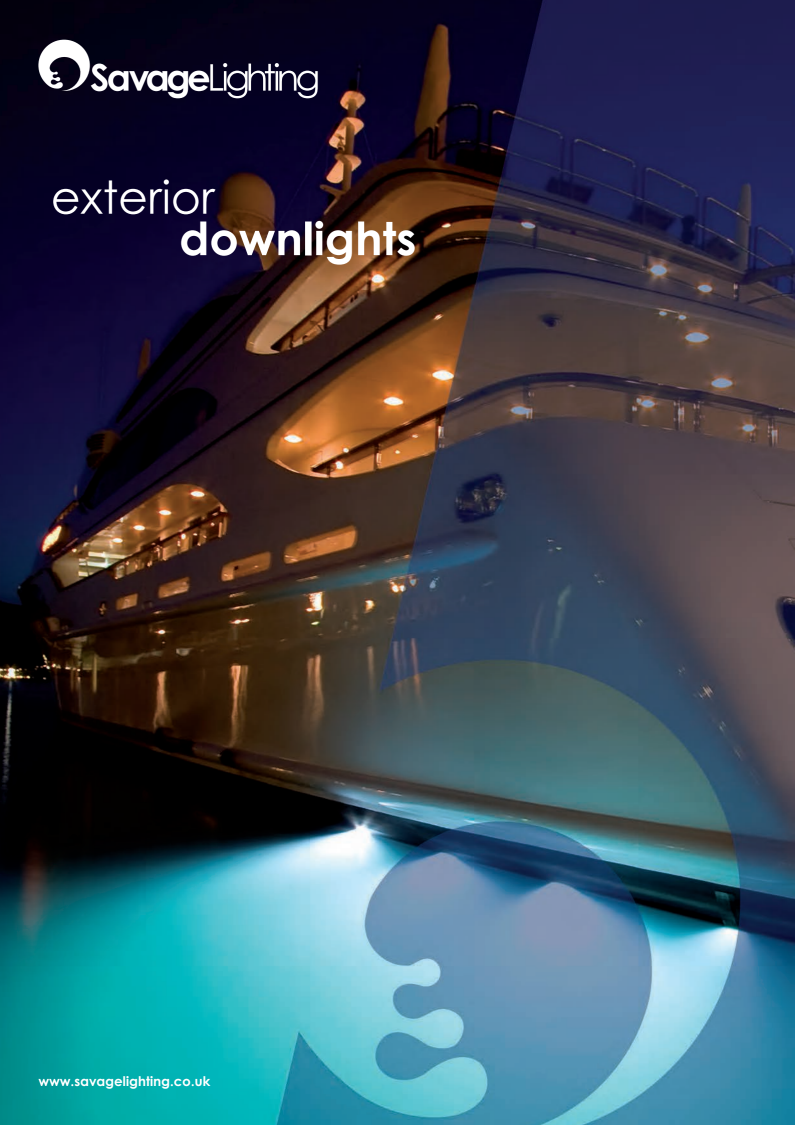
LED technology and lighting design solutions.

We have embraced the demands of the industry to produce design focused products of the highest quality with consideration and understanding of current technology and demands onboard

Julie Clark,
Operations and Sales Director

### Contents

| Introduction                | 3  |
|-----------------------------|----|
| Exterior Downlights         | 4  |
| Interior Downlights         | 13 |
| Security Lights             | 22 |
| Courtesy Lighting           | 26 |
| Mast and Rig Lighting       | 40 |
| LED Replacement Bulb Bodies | 44 |
| Reading Lights              | 47 |
| Lighting Solutions          | 52 |
|                             |    |





## 63mm LED Range

IP66, LED downlights, for interior or exterior use







**Aegean** 



**Atlantic** 



Ø38,00

**BEZEL FINISHES** 



Polished 316 Stainless Steel



Painted 6082 Aluminium

Custom finishes available upon request



Clear pattern



35,00 Ø63,00

#### **DESIGN**

38° beam angle

Halogen option available

Bezel designs also available in other ranges

If you require bespoke bezels or any alterations to existing designs please contact us

Coloured LEDs available

#### **TECHNICAL**

LED Colour: 3,000K

LED Power - 5 Watt, 320lm, typ CRI 80 Rated Current - 350mA Forward Voltage - 12 V DC. (constant current drivers required)

LED Colour: 5,000K

LED Power - 5 Watt, 400lm, typ CRI 80 Rated Current - 350mA Forward Voltage - 12 V DC. (constant current drivers required)

#### INSTALLATION

Cable length is 125mm as standard, please enquire for custom lengths

Fixing method: Three M4 counter sunk screws on a 50mm PCD (not supplied)

Supplied with two gaskets



## 88mm LED Range

IP66, LED downlights, for interior or exterior use



#### DESIGN

65° beam angle

Inbuilt 12-24V DC drivers available

Halogen option available

Bezel designs also available in other ranges

If you require bespoke bezels or any alterations to existing designs please contact us

Coloured LEDs available

#### **TECHNICAL**

#### LED Colour: 3,000K

LED Power - 5 Watt, 320lm, typ CRI 80 Rated Current - 350mA Forward Voltage - 12 V DC

LED Power - 10 Watt, 538lm, typ CRI 80 Rated Current - 700mA Forward Voltage - 12 V DC (constant current drivers required)

#### LED Colour: 5,000K

LED Power - 5 Watt, 400lm, typ CRI 80 Rated Current - 350mA Forward Voltage - 12 V DC

LED Power - 10 Watt, 673lm, typ CRI 80 Rated Current - 700mA Forward Voltage - 12 V DC (constant current drivers required)

#### INSTALLATION

Cable length is 125mm as standard please enquire for custom lengths

Fixing method: Three M4 counter sunk screws on a 70mm PCD (not supplied)

Supplied with two gaskets



## 100mm LED Range

IP66, LED downlights, for interior or exterior use





#### **BEZEL FINISHES**



Polished 316



Painted 6082 Stainless Steel Aluminium

Custom finishes available upon request



Clear

**DESIGN** 



80° beam angle

in other ranges

please contact us

Coloured LEDs available

Halogen option available

Bezel designs also available

If you require bespoke bezels or

any alterations to existing designs





Clear pattern

**TECHNICAL** 

#### LED Colour: 3,000K

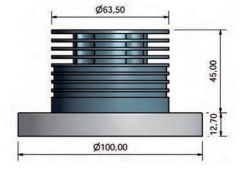
LED Power - 5 Watt, 320lm, typ CRI 80 Rated Current - 350mA Forward Voltage - 12 V DC

LED Power - 10 Watt, 538lm, typ CRI 80 Rated Current - 700mA Forward Voltage - 12 V DC (constant current drivers required)

#### LED Colour: 5,000K

LED Power - 5 Watt, 400lm, typ CRI 80 Rated Current - 350mA Forward Voltage - 12 V DC

LED Power - 10 Watt, 673lm, typ CRI 80 Rated Current - 700mA Forward Voltage - 12 V DC (constant current drivers required)











#### INSTALLATION

Cable length is 125mm as standard, please enquire for custom lengths

Fixing method: Three M4 counter sunk screws on a 82mm PCD (not supplied)

Supplied with two gaskets

Please note this product requires a LED driver. Driver not included but these are available to order

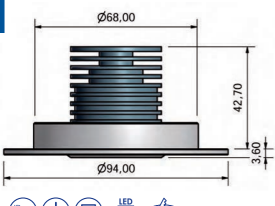
### T: +44 (0)1455 614 545

# **Savage**Lighting

## 94mm LED Antibes

IP66, LED downlights, for interior or exterior use















#### DESIGN

38° beam angle

Halogen option available

Bezel designs also available in other ranges

If you require bespoke bezels or any alterations to existing designs please contact us



**BEZEL FINISHES** 



Stainless Steel

Painted 6082 Aluminium

Custom finishes available upon request







Clear pattern

Frosted

### INSTALLATION

Cable length is 125mm as standard, please enquire for custom lengths

Fixing method: Suitable adheasive (not supplied)

Spring clips available

Supplied with two internal gaskets

Please note this product requires a LED driver. Driver not included but these are available to order

Coloured LEDs available

**TECHNICAL** 

LED Colour: 3,000K

LED Colour: 5,000K

Rated Current - 350mA

Rated Current - 350mA

Forward Voltage - 12 V DC

Forward Voltage - 12 V DC

LED Power - 5 Watt, 320lm, typ CRI 80

(constant current drivers required)

LED Power - 5 Watt, 400lm, typ CRI 80



### 120mm LED Antibes

IP66, LED downlights, for interior or exterior use



#### **BEZEL FINISHES**



Polished 316

Painted 6082 Stainless Steel Aluminium

Custom finishes available upon request



**DESIGN** 







Frosted

Clear pattern

**TECHNICAL** 

#### 65° beam angle

Inbuilt 12-24V DC drivers available

Halogen option available

Bezel designs also available in other ranges

If you require bespoke bezels or any alterations to existing designs please contact us

Coloured LEDs available

#### LED Colour: 3,000K

LED Power - 5 Watt, 320lm, typ CRI 80 Rated Current - 350mA Forward Voltage - 12 V DC

Ø96,00

Ø120,00 (5 WATT)

LED Power - 10 Watt, 538lm, typ CRI 80 Rated Current - 700mA Forward Voltage - 12 V DC (constant current drivers required)

### LED Colour: 5,000K

LED Power - 5 Watt, 400lm, typ CRI 80 Rated Current - 350mA Forward Voltage - 12 V DC

LED Power - 10 Watt, 673lm, typ CRI 80 Rated Current - 700mA Forward Voltage - 12 V DC (constant current drivers required)

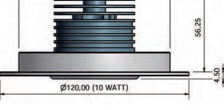
### INSTALLATION

Cable length is 125mm as standard, please enquire for custom lengths

Fixing method: Suitable adhesive (not supplied)

Spring clips available

Supplied with two internal gaskets











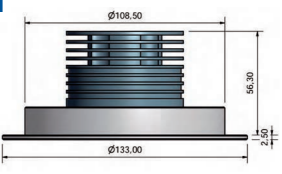




### 133mm LED Antibes

IP66, LED downlights, for interior or exterior use













#### **DESIGN**

80° beam angle

Inbuilt 12-24V DC drivers available

Halogen option available

Bezel designs also available in other ranges

If you require bespoke bezels or any alterations to existing designs please contact us

Coloured LEDs available

**BEZEL FINISHES** 





Polished 316 Stainless Steel

Painted 6082 Aluminium

Custom finishes available upon request







Clear pattern

Frosted

#### **TECHNICAL**

LED Colour: 3,000K

LED Power - 5 Watt, 320lm, typ CRI 80 Rated Current - 350mA Forward Voltage - 12 V DC

LED Power - 10 Watt, 538lm, typ CRI 80 Rated Current - 700mA Forward Voltage - 12 V DC (constant current drivers required)

LED Colour: 5,000K

LED Power - 5 Watt, 400lm, typ CRI 80 Rated Current - 350mA Forward Voltage - 12 V DC

LED Power - 10 Watt, 673lm, typ CRI 80 Rated Current - 700mA Forward Voltage - 12 V DC (constant current drivers required)

#### **INSTALLATION**

Cable length is 125mm as standard, please enquire for custom lengths

Fixing method: Suitable adhesive (not supplied)

Spring clips available

Supplied with two internal gaskets



## 190mm LED Antibes

IP66, LED downlights, for interior or exterior use



#### **BEZEL FINISHES**





Polished 316 Stainless Steel

Painted 6082 Aluminium

Custom finishes available upon request

#### LENS STYLES







Clear

Clear pattern

Frosted

#### DESIGN

110° beam angle

Inbuilt 12-24V DC drivers available

Halogen option available

Bezel designs also available in other ranges

If you require bespoke bezels or any alterations to existing designs please contact us

Coloured LEDs available

#### **TECHNICAL**

#### LED Colour: 3,000K

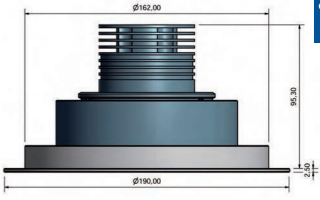
LED Power - 5 Watt, 320lm, typ CRI 80 Rated Current - 350mA Forward Voltage - 12 V DC

LED Power - 10 Watt, 538lm, typ CRI 80 Rated Current - 700mA Forward Voltage - 12 V DC (constant current drivers required)

#### LED Colour: 5,000K

LED Power - 5 Watt, 400lm, typ CRI 80 Rated Current - 350mA Forward Voltage - 12 V DC

LED Power - 10 Watt, 673lm, typ CRI 80 Rated Current - 700mA Forward Voltage - 12 V DC (constant current drivers required)













#### INSTALLATION

Cable length is 125mm as standard, please enquire for custom lengths

Fixing method: Suitable adhesive (not supplied)

Spring clips available

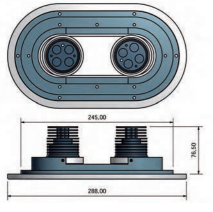
Supplied with two internal gaskets



## Multi Adjustable Downlight

IP66, LED downlights, for exterior use













Cut out template available

#### DESIGN

An adjustable floodlight with two LED spots that can be pivoted on both the X and Y axis

Designed to look like the Anitbes range of lights

Coloured LEDs available

#### **TECHNICAL**

#### LED Colour: 3,000K Two of each per fitting

LED Power: 10 Watt, 538lm,typ CRI 80. Rated Current: 700mA

Forward Voltage: 12 V DC

#### LED Colour: 5,000K Two of each per fitting

LED Power: 10 Watt, 673lm,typ CRI 80.

Rated Current: 700mA Forward Voltage: 12 V DC

#### **BEZEL FINISHES**



Polished 316 Stainless Steel

Painted 6082 Aluminium

Custom finishes available upon request

#### ENS STYLES







ear

Clear pattern

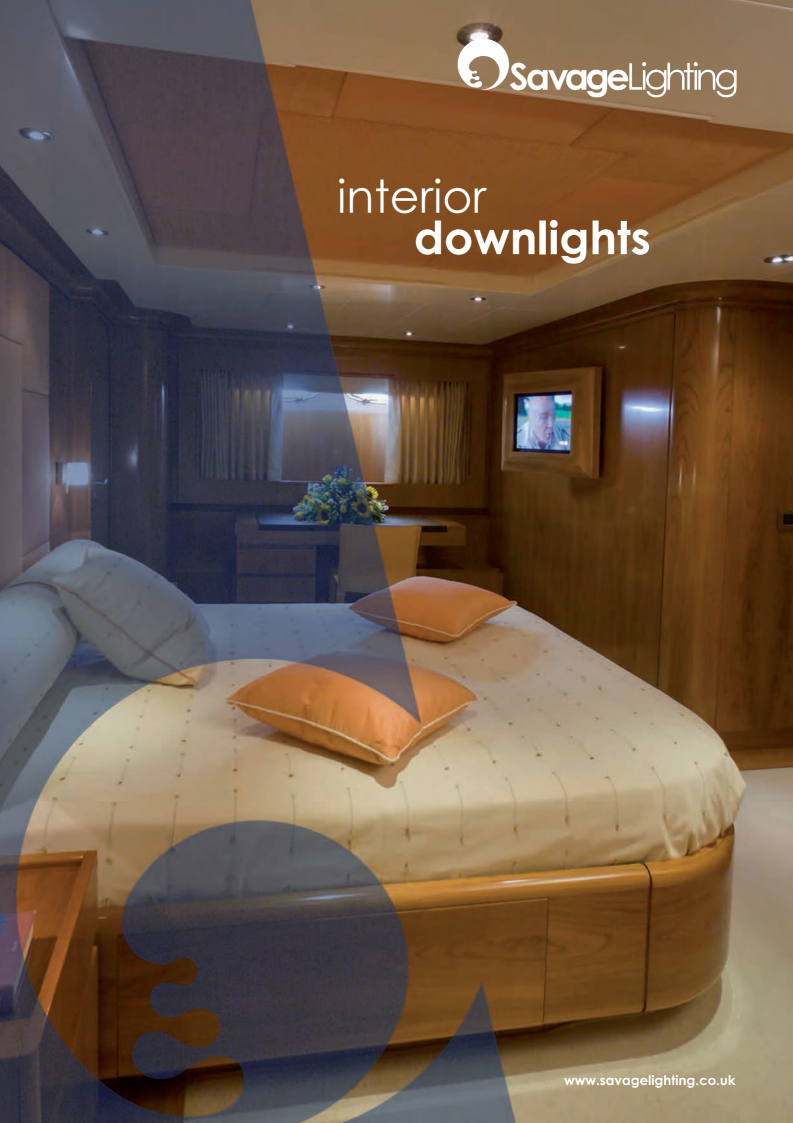
Frosted

### INSTALLATION

Cable length is 125mm as standard, please enquire for custom lengths

Fixed method: Mounted with six M4 counter sunk screws

Supplied with two gaskets





## 63mm LED Interior Range

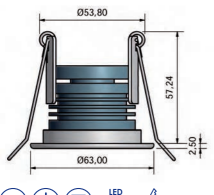
IP54, low profile LED downlights, for interior use



San Remo



**Riviera** 













#### **BEZEL FINISHES**



Stainless Steel



Aluminium

Custom finishes available upon request









Clear pattern

Frosted

#### **DESIGN**

38° beam angle

Bezel designs also available in other ranges

If you require bespoke bezels or any alterations to existing designs please contact us

Coloured LEDs available

#### **TECHNICAL**

LED Colour: 3,000K

LED Power - 5 Watt, 320lm, typ CRI 80 Rated Current - 350mA Forward Voltage - 12 V DC (constant current drivers required)

LED Colour: 5,000K

LED Power - 5 Watt, 400lm, typ CRI 80 Rated Current - 350mA Forward Voltage - 12 V DC (constant current drivers required)

### INSTALLATION

Cable length is 130mm as standard, please enquire for custom lengths

Fixing method: Coil springs



## 63mm LED Pivotal Interior Range

IP54, low profile LED downlights, for interior use





**Riviera** 

#### **BEZEL FINISHES**



Polished 316 Stainless Steel



Painted 6082 Aluminium

Custom finishes available upon request









Frosted

#### **DESIGN**

38° beam angle

38° adjustment 19° each way

Lenses are recessed by 6mm with glare baffle

Bezel designs also available in other ranges

If you require bespoke bezels or any alterations to existing designs please contact us

Coloured LEDs available

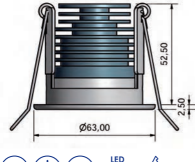
#### **TECHNICAL**

#### LED Colour: 3,000K

LED Power - 5 Watt, 320lm, typ CRI 80 Rated Current - 350mA Forward Voltage - 12 V DC (constant current drivers required)

### LED Colour: 5,000K

LED Power - 5 Watt, 400lm, typ CRI 80 Rated Current - 350mA Forward Voltage - 12 V DC (constant current drivers required)











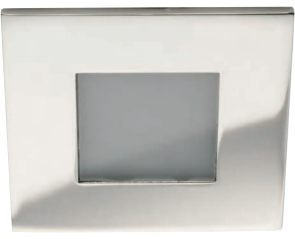
#### INSTALLATION

Cable length is 130mm as standard, please enquire for custom lengths

Fixing method: Coil springs

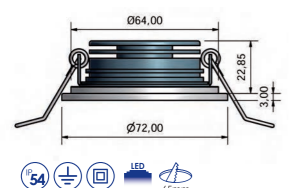
## 72mm LED LP Range

IP54, low profile LED downlight, for interior use





Milan



#### **BEZEL FINISHES**





Polished 316 Stainless Steel

Painted 6082 Aluminium

Custom finishes available upon request

#### **LENS STYLES**



#### DESIGN

Inbuilt 12-24V DC drivers available

If you require bespoke bezels or any alterations to existing designs please contact us

Coloured LEDs available

#### **TECHNICAL**

LED Colour: 3,000K

LED Power - 5 Watt, 320lm, typ CRI 80 Rated Current - 350mA Forward Voltage - 12 V DC (constant current drivers required)

LED Colour: 5,000K

LED Power - 5 Watt, 400lm, typ CRI 80 Rated Current - 350mA Forward Voltage - 12 V DC (constant current drivers required)

#### INSTALLATION

Cable length is 135mm as standard, please enquire for custom lengths

Fixing method: Coil springs Panel thickness: Min 5mm - Max 11mm



## 82mm Interior Range

IP54, low profile LED downlights, for interior use





#### **BEZEL FINISHES**





Polished 316 Stainless Steel

Painted 6082 Aluminium

Custom finishes available upon request









### **DESIGN**

55° beam angle

Inbuilt 12-24V DC drivers available

If you require bespoke bezels or any alterations to existing designs please contact us

Coloured LEDs available

#### **TECHNICAL**

LED Colour: 3,000K

LED Power - 5 Watt, 320lm, typ CRI 80 Rated Current - 350mA Forward Voltage - 12 V DC

Ø82,00 (10 WATT)

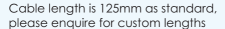
LED Power - 10 Watt, 538lm, typ CRI 80 Rated Current - 700mA Forward Voltage - 12 V DC (constant current drivers required)

### LED Colour: 5,000K

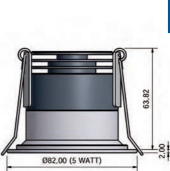
LED Power - 5 Watt, 400lm, typ CRI 80 Rated Current - 350mA Forward Voltage - 12 V DC

LED Power - 10 Watt, 673lm, typ CRI 80 Rated Current - 700mA Forward Voltage - 12 V DC (constant current drivers required)

#### INSTALLATION



Fixing method: Coil springs











## 88mm LED Interior Range

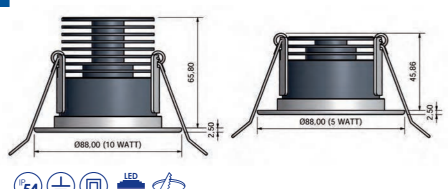
IP54, low profile LED downlights, for interior use



San Remo



Riviera





Polished 316

Stainless Steel

**BEZEL FINISHES** 





Painted 6082

Aluminium

Cloar

Clear pattern

#### DESIGN

65° beam angle

Inbuilt 12-24V DC drivers available

Bezel designs also available in other ranges

If you require bespoke bezels or any alterations to existing designs please contact us

Coloured LEDs available

#### **TECHNICAL**

#### LED Colour: 3,000K

LED Power - 5 Watt, 320lm, typ CRI 80 Rated Current - 350mA Forward Voltage - 12 V DC

LED Power - 10 Watt, 538lm, typ CRI 80 Rated Current - 700mA Forward Voltage - 12 V DC (constant current drivers required)

#### LED Colour: 5,000K

LED Power - 5 Watt, 400lm, typ CRI 80 Rated Current - 350mA Forward Voltage - 12 V DC

LED Power - 10 Watt, 673lm, typ CRI 80 Rated Current - 700mA Forward Voltage - 12 V DC (constant current drivers required)

#### **INSTALLATION**

Cable length is 125mm as standard, please enquire for custom lengths

Fixing method: Coil springs



## 88mm 10 Watt LED Pivotal Interior Range

IP54, low profile LED downlights, for interior use





San Remo

**Riviera** 

#### **BEZEL FINISHES**



Polished 316 Stainless Steel



Painted 6082 Aluminium

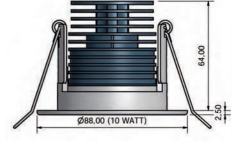
Custom finishes available upon request

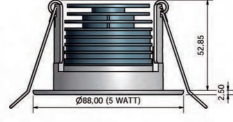






Frosted















#### **DESIGN**

65° beam angle

48° adjustment 24° each way

Lenses are recessed by 6mm with a glare baffle

Inbuilt 12-24V DC drivers available

Bezel designs also available in other ranges

If you require bespoke bezels or any alterations to existing designs please contact us

Coloured LEDs available

#### **TECHNICAL**

LED Colour: 3,000K

LED Power - 5 Watt, 320lm, typ CRI 80 Rated Current - 350mA Forward Voltage - 12 V DC

LED Power - 10 Watt, 538lm, typ CRI 80 Rated Current - 700mA Forward Voltage - 12 V DC (constant current drivers required)

#### LED Colour: 5,000K

LED Power - 5 Watt, 400lm, typ CRI 80 Rated Current - 350mA Forward Voltage - 12 V DC

LED Power - 10 Watt, 673lm, typ CRI 80 Rated Current - 700mA Forward Voltage - 12 V DC (constant current drivers required)

#### INSTALLATION

Cable length is 125mm as standard, please enquire for custom lengths

Fixing method: Coil springs



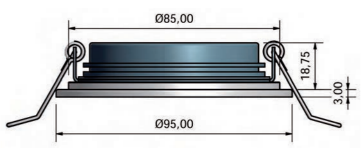
### 95mm LED LP Range

IP54, low profile LED downlight, for interior use





Milan













#### DESIGN

Inbuilt 12-24V DC drivers available

If you require bespoke bezels or any alterations to existing designs please contact us

Coloured LEDs available

#### **TECHNICAL**

LED Colour: 3,000K

LED Power - 5 Watt, 320lm, typ CRI 80 Rated Current - 350mA Forward Voltage - 12 V DC (constant current drivers required)

LED Colour: 5,000K

LED Power - 5 Watt, 400lm, typ CRI 80 Rated Current - 350mA Forward Voltage - 12 V DC (constant current drivers required)

#### **BEZEL FINISHES**



Polished 316 Stainless Steel



Painted 6082 Aluminium

Custom finishes available upon request

#### LENS STYLES



Milky

### INSTALLATION

Cable length is 135mm as standard, please enquire for custom lengths

Fixing method: Coil springs

Panel thickness: min 5mm - max 11mm

Please note this product requires a

LED driver. Driver not included but these are available to order



## 74mm Alessandria Range

IP54, low profile LED downlight, for interior use





#### **GLARE BAFFLE FINISH**





Matt Gold Matt Black (mo1105)

#### **BEZEL FINISHES**





Polished 316 Stainless Steel

Painted 6082 Aluminium

Custom finishes available upon request



Clear

**DESIGN** 



Inbuilt 12-24V DC drivers available

If you require bespoke bezels or any alterations to existing designs,



55° beam angle

please contact us

Coloured LEDs available

Clear pattern Frosted

**TECHNICAL** 

#### LED Colour: 3,000K

LED Power - 5 Watt, 320lm, typ CRI 80 Rated Current - 350mA Forward Voltage - 12 V DC

LED Power - 10 Watt, 538lm, typ CRI 80 Rated Current - 700mA Forward Voltage - 12 V DC (constant current drivers required)

#### LED Colour: 5,000K

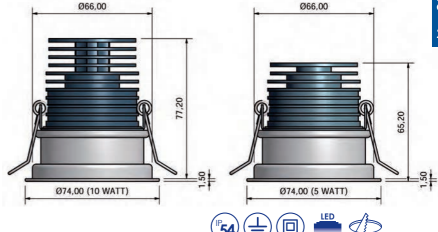
LED Power - 5 Watt, 400lm, typ CRI 80 Rated Current - 350mA Forward Voltage - 12 V DC

LED Power - 10 Watt, 673lm, typ CRI 80 Rated Current - 700mA Forward Voltage - 12 V DC (constant current drivers required)



Cable length is 125mm as standard, please enquire for custom lengths

Fixed method: Coil Springs





# security lights





## 10 Watt LED Security Light

IP66, LED security light, for exterior use



#### **BEZEL FINISHES**







Painted 6082 Aluminium

Custom finishes available upon request





Clear

# Frosted

#### **DESIGN**

This fitting has two lenses: an outer lens and an internal optic

The outer lens can be frosted on the inside to soften the light output

If you require bespoke bezels or any alterations to existing designs please contact us

Coloured LEDs available

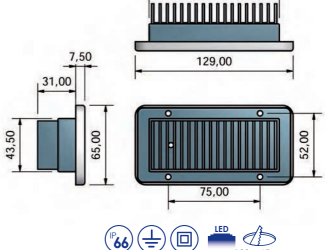
#### **TECHNICAL**

#### LED Colour: 3,000K

LED Power - 10 Watt, 850lm, typ CRI 80 Rated Current - 700mA Forward Voltage - 15 V DC (constant current drivers required)

#### LED Colour: 5,000K

LED Power - 10 Watt, 1150lm, typ CRI 68 Rated Current - 700mA Forward Voltage - 15 V DC (constant current drivers required)











#### INSTALLATION

Cable length is 125mm as standard, please enquire for custom lengths

106,50

Fixing method: Four M4 counter sunk screws (not supplied)

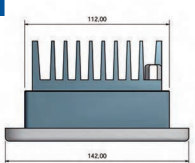
Supplied with a gasket

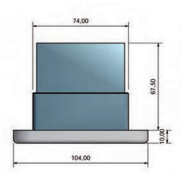


## 30 Watt LED Security Light

IP66, LED security light, for exterior use















### DESIGN

120° beam angle

Mains input drivers only

If you require bespoke bezels or any alterations to existing designs please contact us

Coloured LEDs available

#### **TECHNICAL**

LED Colour: 2,800K - 3,000K

LED Power - 30 Watt, 1078lm, typ CRI 80 Rated Current - 450 - 500mA Forward Voltage - 42 - 43.8 V DC (constant current drivers required)

LED Colour: 5,300K - 6,300K

LED Power - 30 Watt, 1078lm, typ CRI 75 Rated Current - 450mA Forward Voltage - 42 - 43.8 V DC (constant current drivers required)

#### **BEZEL FINISHES**





Polished 316 Stainless Steel

Painted 6082 Aluminium

Custom finishes available upon request

#### LENS STYLES



Clear

### INSTALLATION

Cable length is 1000mm as standard, please enquire for custom lengths

Fixing method: Four M4 counter sunk screws (not supplied)

Supplied with two gaskets



## 80 Watt LED Security Light

IP66, LED security light, for exterior use



#### **BEZEL FINISHES**





Polished 316 Stainless Steel

Painted 6082 Aluminium

Custom finishes available upon request



DESIGN

120° beam angle

Angled beam available

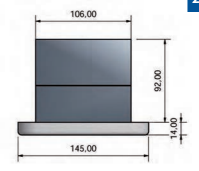
Mains input drivers only

LED's can be connected to individual drivers at 700mA

If you require bespoke bezels or any alterations to existing designs please contact us

Coloured LEDs available

# 191,00 231,00











### LED Colour: 2,800K - 3,000K

**TECHNICAL** 

LED Power - 2 x 40 Watt, 2800lm, typ CRI 80

LED's connected in parallel to the driver Rated Current - 1400mA

Forward Voltage - 42 - 43.8 V DC (constant current drivers required)

#### LED Colour: 5,300K - 6,300K

LED Power - 2 x 40 Watt, 2800lm, typ CRI 75

LED's connected in parallel to the driver

Rated Current - 1400mA Forward Voltage - 42 - 43.8 V DC

(constant current drivers required)

#### INSTALLATION

Cable length is 1000mm as standard, please enquire for custom lengths

Fixing method: Four M4 counter sunk screws (not supplied)

Supplied with two gaskets



Ø16,00



## 22mm Nano Acrylic Range

IP66, low profile LED Courtesy light, for interior or exterior use





022,00

#### **BEZEL FINISHES**





#### LENS STYLES



### **DESIGN**

Simple step lights
With no metal bezels
Coloured LEDs available

#### **TECHNICAL**

#### LED Colour: 3,000K

LED Power - 1.4 Watt, 66lm, typ CRI 85 Rated Current - 350mA Forward Voltage - 3.0 V DC (constant current drivers required)

### LED Colour: 5,000K

LED Power - 1.4 Watt, 100lm, typ CRI 70 Rated Current - 350mA Forward Voltage - 3.0 V DC (constant current drivers required)

### INSTALLATION

4,50

Cable length is 120mm as standard please enquire for custom lengths

32,00

Fixing method: Fixed with a lock nut from the rear

Max panel thickness 12mm (DO NOT OVER TIGHTEN)

We advise the use of a clear sealant behind the bezel lip when used outside or in wet areas



## 22mm Nano Range

IP66, low profile LED Courtesy light, for interior or exterior use



**Nano Atlantic** 



Nano Neptune



Nano Rianna



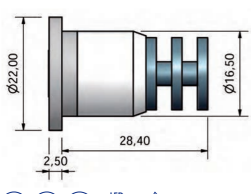
Nano Step



Nano Riviera



Nano San Remo













### **BEZEL FINISHES**



Stainless Steel



Aluminium

Custom finishes available upon request



Frosted

#### **DESIGN**

Bezel designs also available in other ranges

If you require bespoke bezels or any alterations to existing designs, please contact us

Coloured LEDs available

#### **TECHNICAL**

#### LED Colour: 3,000K

LED Power - 1.4 Watt, 66lm, typ CRI 85 Rated Current - 350mA Forward Voltage - 3.0 V DC (constant current drivers required)

#### LED Colour: 5,000K

LED Power - 1.4 Watt, 100lm, typ CRI 70 Rated Current - 350mA Forward Voltage - 3.0 V DC (constant current drivers required)

#### INSTALLATION

Cable length is 120mm as standard please enquire for custom lengths

Fixing method: Suitable adhesive (not supplied)



## 40mm 10° Picture Light

IP66, low profile LED Courtesy light, for interior or exterior use



#### **BEZEL FINISHES**





Polished 316 Stainless Steel

Painted 6082 Aluminium

Custom finishes available upon request





Clear narrow

Pattern wide

#### DESIGN

Like the 40mm Micro range but with a 10 degree off axis angle on LED and optic

Suitable for lighting pictures and walls

Inbuilt 12-24V DC drivers available

Bezel designs also available in the down light ranges.

If you require bespoke bezels or any alterations to existing designs please contact us

Coloured LEDs available

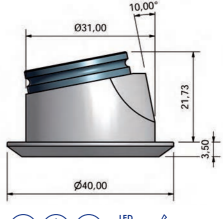
#### **TECHNICAL**

#### LED Colour: 3,000K

LED Power - 1.4 Watt, 66lm, typ CRI 85 Rated Current - 350mA Forward Voltage - 3.0 V DC (constant current drivers required)

#### LED Colour: 5.000K

LED Power - 1.4 Watt, 100lm, typ CRI 70 Rated Current - 350mA Forward Voltage - 3.0 V DC (constant current drivers required)











#### INSTALLATION

Cable length is 135mm as standard, please enquire for custom lengths

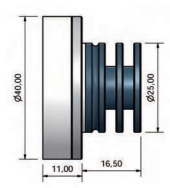
Fixing method: Suitable adhesive (not supplied)



## 40mm Micro Acrylic Range

IP54, low profile LED Courtesy light, for interior use















#### **DESIGN**

Simple step lights

With a clear anodized fixing ring Inbuilt 12-24V DC drivers available Coloured LEDs available

#### **TECHNICAL**

LED Colour: 3,000K

LED Power - 1.4 Watt, 66lm, typ CRI 85 Rated Current - 350mA Forward Voltage - 3.0 V DC (constant current drivers required)

LED Colour: 5,000K

LED Power - 1.4 Watt, 100lm, typ CRI 70 Rated Current - 350mA Forward Voltage - 3.0 V DC (constant current drivers required)

#### **BEZEL FINISHES**





dome

.......

Custom finishes available upon request

### LENS STYLES



Frosted

### INSTALLATION

Cable length is 135mm as standard, please enquire for custom lengths

Fixing method: Fixed with a surface mounted aluminium fixing ring with three M3 mounting holes on a 33.5mm PCD (fixing screws not included)

We advise the use of a clear sealant behind the bezel lip when used in wet areas



## 40mm Micro Range

IP66, low profile LED Courtesy light, for interior or exterior use











Ø28.00



**BEZEL FINISHES** 





Stainless Steel Aluminium

Custom finishes available upon request











Clear narrow Pattern wide

#### DESIGN

Inbuilt 12-24V DC drivers available

Bezel designs also available in the down light ranges

If you require bespoke bezels or any alterations to existing designs please contact us

Coloured LEDs available

#### **TECHNICAL**

#### LED Colour: 3,000K

Push fit

LED Power - 1.4 Watt, 66lm, typ CRI 85 Rated Current - 350mA Forward Voltage - 3.0 V DC (constant current drivers required)

18,50

#### LED Colour: 5.000K

LED Power - 1.4 Watt, 100lm, typ CRI 70 Rated Current - 350mA Forward Voltage - 3.0 V DC (constant current drivers required)

#### INSTALLATION

Interior only

Cable length is 135mm as standard, please enquire for custom lengths

Ø40,00 Standard fit

#### Standard Fit

Fixing method: Suitable adhesive (not supplied)

### **Spring Fit**

Fixing method: Spring clips Panel thickness: min 5mm - max 15mm

#### **Push Fit**

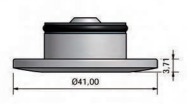
Fixing method: Plastic sleeves are fitted with a suitable adhesive then the fitting is pushed into place when dry



## 41mm Push Fit Step

IP65, low profile push fit LED Courtesy light, for interior or exterior use















#### DESIGN

Inbuilt 12-24V DC drivers available

Bezel designs also available in the down light ranges.

If you require bespoke bezels or any alterations to existing designs please contact us

Coloured LEDs available

### **TECHNICAL**

#### LED Colour: 3,000K

LED Power - 1.4 Watt, 66lm, typ CRI 85 Rated Current - 350mA Forward Voltage - 3.0 V DC (constant current drivers required)

#### LED Colour: 5,000K

LED Power - 1.4 Watt, 100lm, typ CRI 70 Rated Current - 350mA Forward Voltage - 3.0 V DC (constant current drivers required)





Polished 316 Stainless Steel

Painted 6082 Aluminium

Custom finishes available upon request

#### LENS STYLES





6° Clear narrow

25° Pattern wide

#### INSTALLATION

Cable length is 135mm as standard, please enquire for custom lengths

Fixing method: Heatsink is fitted with two M3 counter sunk screws (not provided) on a 32mm PCD then the bezel is pushed into place



## 44mm Courtesy Eyelid

IP66, low profile LED Courtesy light, for interior or exterior use



#### **BEZEL FINISHES**



Polished 316

Painted 6082 Stainless Steel Aluminium

Custom finishes available upon request

#### **LENS STYLES**



Frosted

### DESIGN

Inbuilt 12-24V DC drivers available

If you require bespoke bezels or any alterations to existing designs please contact us

Coloured LEDs available

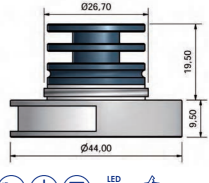
### **TECHNICAL**

#### LED Colour: 3,000K

LED Power - 1.4 Watt, 66lm, typ CRI 85 Rated Current - 350mA Forward Voltage - 3.0 V DC (constant current drivers required)

#### LED Colour: 5,000K

LED Power - 1.4 Watt, 100lm, typ CRI 70 Rated Current - 350mA Forward Voltage - 3.0 V DC (constant current drivers required)











#### INSTALLATION

Cable length is 125mm as standard, please enquire for custom lengths

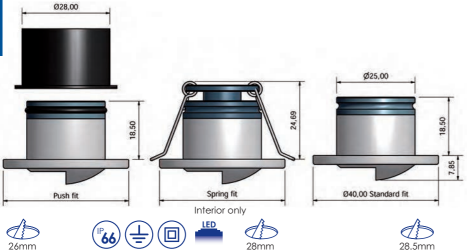
Fixing method: Suitable adhesive (not supplied)



## 40mm Eyelid

IP66, low profile LED Courtesy light, for interior or exterior use





#### DESIGN

Inbuilt 12-24V DC drivers available

Bezel designs also available in the down light ranges.

If you require bespoke bezels or any alterations to existing designs please contact us

Coloured LEDs available

#### **TECHNICAL**

### LED Colour: 3,000K

LED Power - 1.4 Watt, 66lm, typ CRI 85 Rated Current - 350mA Forward Voltage - 3.0 V DC (constant current drivers required)

#### LED Colour: 5,000K

LED Power - 1.4 Watt, 100lm, typ CRI 70 Rated Current - 350mA Forward Voltage - 3.0 V DC (constant current drivers required)

#### **BEZEL FINISHES**





Polished 316 Stainless Steel

Painted 6082 Aluminium

Custom finishes available upon request

#### LENS STYLES





6° Clear narrow

Pattern wide

#### INSTALLATION

Cable length is 135mm as standard, please enquire for custom lengths

#### Standard Fit

Fixing method: Suitable adhesive (not supplied)

### Spring Fit

Fixing method: Spring clips

Panel thickness: min 5mm - max 15mm

#### **Push Fit**

Fixing method: Plastic sleeves are fitted with a suitable adhesive then the fitting is pushed into place when dry



## 63mm Eyelid

IP66, low profile LED Courtesy light, for interior or exterior use



Ø46,80

Push fit

#### **BEZEL FINISHES**





Stainless Steel

Painted 6082 Aluminium

Custom finishes available upon request







Frosted

#### DESIGN

Inbuilt 12-24V DC drivers available

If you require bespoke bezels or any alterations to existing designs please contact us

Coloured LEDs available

#### **TECHNICAL**

#### LED Colour: 3,000K

LED Power - 1.4 Watt, 66lm, typ CRI 85 Rated Current - 350mA Forward Voltage - 3.0 V DC (constant current drivers required)

#### LED Colour: 5,000K

LED Power - 1.4 Watt, 100lm, typ CRI 70 Rated Current - 350mA Forward Voltage - 3.0 V DC (constant current drivers required)



Ø40.00

Ø63,00 Standard fit

Cable length is 135mm as standard, please enquire for custom lengths

#### Standard Fit

Fixing method: Suitable adhesive (not supplied)

#### **Push Fit**

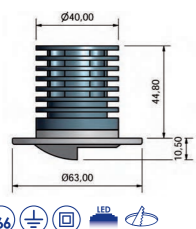
Fixing method: Plastic sleeves are fitted with a suitable adhesive then the fitting is pushed into place when dry



## 63mm Eyelid 5 Watt

IP66, LED Courtesy light, for interior or exterior use





## DESIGN

Inbuilt 12-24V DC drivers available

Push fit option available

If you require bespoke bezels or any alterations to existing designs please contact us

Coloured LEDs available

#### **TECHNICAL**

#### LED Colour: 3,000K

LED Power - 5 Watt, 320lm, typ CRI 80 Rated Current - 350mA Forward Voltage - 12 V DC (constant current drivers required)

### LED Colour: 5,000K

LED Power - 5 Watt, 400lm, typ CRI 80 Rated Current - 350mA Forward Voltage - 12 V DC (constant current drivers required)

#### **BEZEL FINISHES**





Polished 316 Stainless Steel

Painted 6082 Aluminium

Custom finishes available upon request

#### **LENS STYLES**





Clear pattern

Frosted

#### INSTALLATION

Cable length is 135mm as standard, please enquire for custom lengths

Fixing method: Suitable adhesive (not supplied)



## 85mm Eyelid

IP66, low profile LED Courtesy light, for interior or exterior use



#### **BEZEL FINISHES**



Polished 316

Painted 6082

Stainless Steel Aluminium

Custom finishes available upon request





Clear pattern

Frosted

#### DESIGN

Inbuilt 12-24V DC drivers available

If you require bespoke bezels or any alterations to existing designs please contact us

Coloured LEDs available

#### **TECHNICAL**

#### LED Colour: 3,000K

Ø71.80

Push fit

LED Power - 1.4 Watt, 66lm, typ CRI 85 Rated Current - 350mA Forward Voltage - 3.0 V DC (constant current drivers required)

#### LED Colour: 5.000K

LED Power - 1.4 Watt, 100lm, typ CRI 70 Rated Current - 350mA Forward Voltage - 3.0 V DC (constant current drivers required)

#### **INSTALLATION**

15,00

Cable length is 135mm as standard, please enquire for custom lengths

#### Standard Fit

Fixing method: Suitable adhesive (not supplied)

Ø66,00

Ø85,00 Standard fit

#### Push Fit

Fixing method: Plastic sleeves are fitted with a suitable adhesive then the fitting is pushed into place when dry

Please note this product requires a LED driver. Driver not included but these are available to order

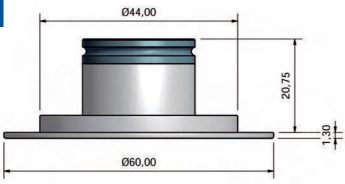
37



### 60mm Micro Antibes

IP66, low profile LED Courtesy light, for interior or exterior use













#### DESIGN

Inbuilt 12-24V DC drivers available

Bezel designs also available in the down light ranges.

If you require bespoke bezels or any alterations to existing designs please contact us

Coloured LEDs available

#### **TECHNICAL**

#### LED Colour: 3,000K

LED Power - 1.4 Watt, 66lm, typ CRI 85 Rated Current - 350mA Forward Voltage - 3.0 V DC (constant current drivers required)

#### LED Colour: 5,000K

LED Power - 1.4 Watt, 100lm, typ CRI 70 Rated Current - 350mA Forward Voltage - 3.0 V DC (constant current drivers required)

#### **BEZEL FINISHES**







Painted 6082 Aluminium

Custom finishes available upon request

#### LENS STYLES





Clear narrow Pattern wide

#### INSTALLATION

Cable length is 135mm as standard, please enquire for custom lengths

Fixing method: Suitable adhesive (not supplied)



## 63mm Carla Eyelid

IP66, low profile LED Courtesy light, for interior or exterior use









Polished 316 Stainless Steel



Painted 6082 Aluminium

Custom finishes available upon request

#### **LENS STYLES**



Frosted

### DESIGN

Inbuilt 12-24V DC drivers available

If you require bespoke bezels or any alterations to existing designs, please contact us

Coloured LEDs available

Twin up and down option available

### **TECHNICAL**

LED Colour: 3,000K

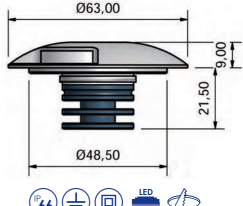
LED Power: 1.4 Watt, 661lm,typ CRI 85 Rated Current: 350mA Forward Voltage: 3.0 V DC (Constant current drivers required)

LED Colour: 5,000K

LED Power: 1.4 Watt, 100lm, typ CRI 70

Rated Current: 350mA Forward Voltage: 3.0 V DC

(Constant current drivers required)











#### INSTALLATION

Cable length is 125mm as standard, please enquire for custom lengths

Fixed method: Suitable adhesives (not supplied)





## 50mm Rig Step

IP66, LED structure light, for exterior use



#### **BEZEL FINISHES**



Polished 316 Stainless Steel



Anodized 6082 Aluminium

Custom finishes available upon request

#### **LENS STYLES**







Pattern wide

#### **DESIGN**

Made with two lenses and a cable gland for Mast and Rig lighting in mind

Inbuilt 12-24V DC drivers available

Coloured LEDs available

3 Watt option available

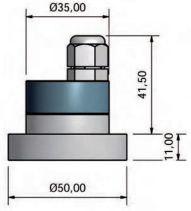
#### **TECHNICAL**

#### LED Colour: 3,000K

LED Power - 1.4 Watt, 66lm, typ CRI 85 Rated Current - 350mA Forward Voltage - 3.0 V DC (constant current drivers required)

#### LED Colour: 5,000K

LED Power - 1.4 Watt, 100lm, typ CRI 70 Rated Current - 350mA Forward Voltage - 3.0 V DC (constant current drivers required)











#### INSTALLATION

Cable length is 135mm as standard, please enquire for custom lengths

Fixing method: Surface mounted or recessed then fixed with three M3 counter sunk screws on a 42mm PCD



### 63mm Rig Spreader

IP66, LED structure light, for exterior use





#### DESIGN

This fitting has two lenses: an outer lens and an internal optic

The outer lens can be frosted on the inside to soften the light output

If you require bespoke bezels or any alterations to existing designs, please contact us

Coloured LEDs available

Please note this product NOW requires a 350MA supply

#### **TECHNICAL**

#### LED Colour: 3,000K

LED Power - 5 Watt, 320lm, typ CRI 80 Rated Current - 350mA Forward Voltage - 12 V DC (constant current drivers required)

#### LED Colour: 5,000K

LED Power - 5 Watt, 400lm, typ CRI 80 Rated Current - 350mA Forward Voltage - 12 V DC (constant current drivers required)

#### **BEZEL FINISHES**



Polished 316 Stainless Steel



Painted 6082 Aluminium

Custom finishes available upon request

#### LENS STYLES



Clear Narrow



Frosted Wide

#### INSTALLATION

Cable length is 110mm as standard, please enquire for custom lengths

Fixing method: Three M4 counter sunk screws on a 51mm PCD (not supplied)

Use suitable sealant behind the bezel



### 110mm Mast Light Range

IP66, LED structure light, for exterior use



42,00

#### BEZEL FINISHES



Polished 316 Stainless Steel



Anodized 6082 Aluminium

Custom finishes available upon request

#### LENS STYLES







Frosted



### TECHNICAL

LED Power - 6 Watt, 420lm, typ CRI 85 Rated Current - 700mA Forward Voltage - 12 V DC (constant current drivers required)

Ø110,00 Uplight

Ø80,00

#### LED Colour: 5,000K

LED Colour: 3,000K

LED Power - 6 Watt, 460lm, typ CRI 80 Rated Current - 700mA Forward Voltage - 12 V DC (constant current drivers required)

Coloured LEDs available

### INSTALLATION

Cable length is 110mm as standard, please enquire for custom lengths

Ø80,00

Ø110,00 Downlight

Fixing method: Three M5 counter sunk screws on a 92mm PCD (not supplied)

Supplied with a gasket

Please note this product requires a LED driver. Driver not included but these are available to order

#### DESIGN

Savage's classic and popular mast light has undergone an electronic redesign to incorporate the latest LED technology with more efficient optics.

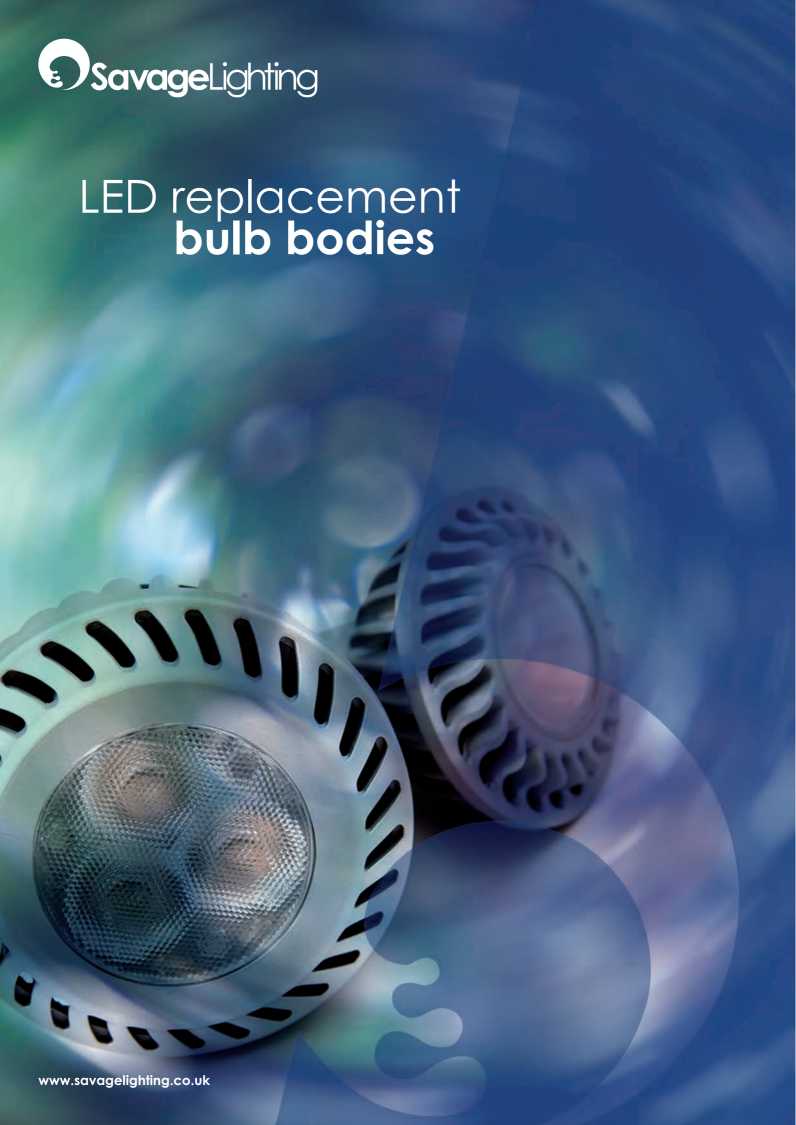
This product is available in two styles: Uplight and Downlight

Please note that the Uplight incorporates a thicker lens

This fitting has two lenses: an outer lens and an internal optic

The outer lens can be frosted on the inside to soften the light output

If you require bespoke bezels or any alterations to existing designs, please contact us





### 100mm GU10 Range

IP66, LED downlights, for interior or exterior use





#### **BEZEL FINISHES**



Polished 316 Stainless Steel

Painted 6082 Aluminium

Custom finishes available upon request



DESIGN



Clear pattern

Photo represents the bezel style only

Light source may appear different

depending on bulb selection



Frosted

#### **TECHNICAL**

Savage Marines custom GU10 LED bulb housing will work with most current LED bulbs

We recommend the Phillips Master led spot MV GU10 6 WATT range of bulbs

We can also supply bulbs for these fittings please enquire. If using your own bulbs please enquire to confirm compatibility

#### INSTALLATION

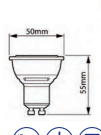
Cable length is 125mm as standard

Fixing method: Three M4 counter sunk screws on a 82mm PCD (not supplied)

Supplied with two internal gaskets



















### 133mm GU10 Antibes

IP66, LED downlights, for interior or exterior use





#### **BEZEL FINISHES**



Polished 316 Stainless Steel

Painted 6082 Aluminium

Custom finishes available upon request

#### LENS STYLES







Clear

Clear pattern

Frosted

#### DESIGN

Photo represents the bezel style only

Light source may appear different depending on bulb selection

### TECHNICAL

Savage Marines custom GU10 LED bulb housing will work with most current LED bulbs

We recommend the Phillips Master led spot MV GU10 6 WATT range of bulbs

We can also supply bulbs for these fittings please enquire. If using your own bulbs please enquire to confirm compatibility

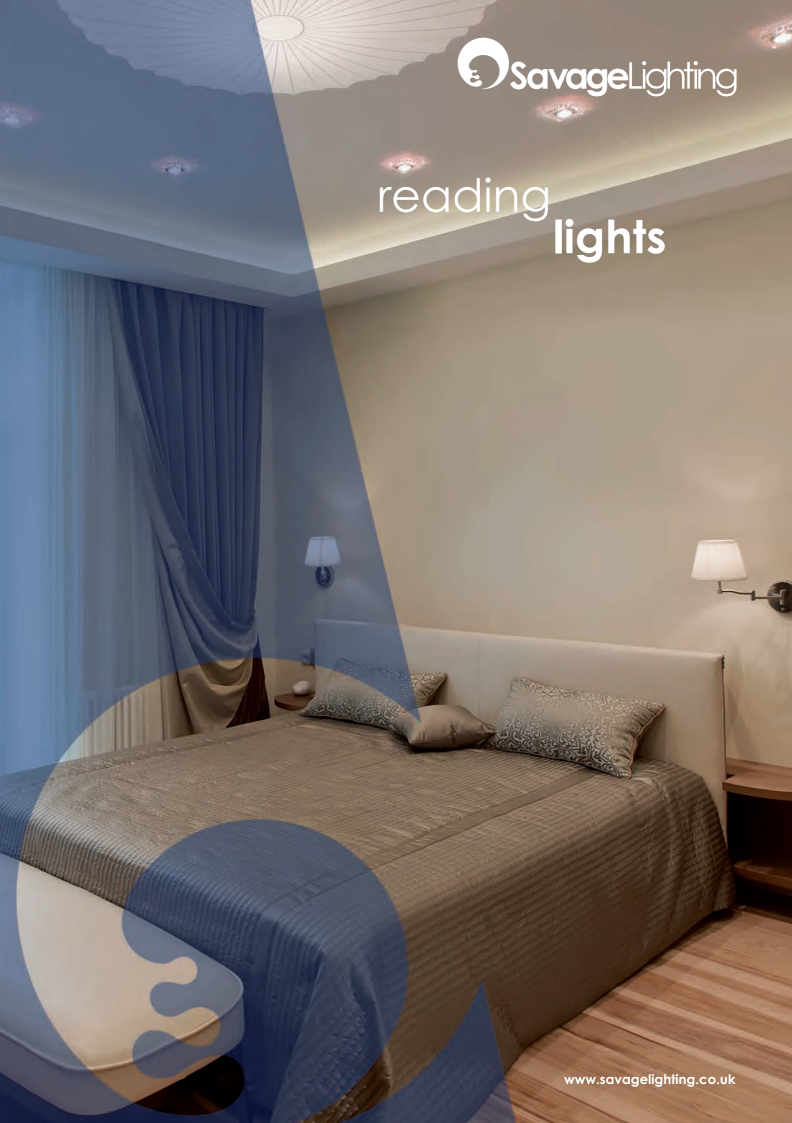
#### INSTALLATION

Cable length is 125mm as standard

Fixing method: Suitable adhesive (not supplied)

Spring clips available

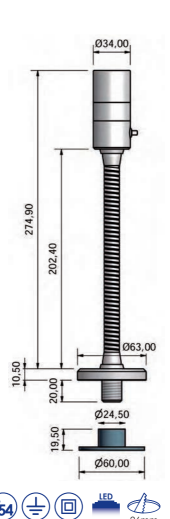
Supplied with two internal gaskets





### Goose Neck Reading Light

IP54, reading light for interior use





#### **BEZEL FINISHES**



Polished 316 Stainless Steel

Custom finishes available upon request

#### LENS STYLES





6° 25° Clear narrow Pattern wide

### DESIGN

Flex neck is a chrome plated brass and steel assembly

Inbuilt 12-24V DC drivers available

If you require bespoke bezels or any alterations to existing designs please contact us

Coloured LEDs available

#### **TECHNICAL**

#### LED Colour: 3,000K

LED Power - 1.4 Watt, 66lm, typ CRI 85 Rated Current - 350mA Forward Voltage - 3.0 V DC (constant current drivers required)

#### LED Colour: 5,000K

LED Power - 1.4 Watt, 100lm, typ CRI 70 Rated Current - 350mA Forward Voltage - 3.0 V DC (constant current drivers required)

#### INSTALLATION

Cable length is 120mm as standard, please enquire for custom lengths

Fixing method: Under surface fixing ring mounted with three M4 counter sunk screws on a 44mm PCD

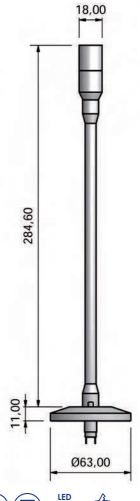
The light is then screwed into the mount



## Goose Junior Reading Light

IP54, reading light for interior use













### LENS STYLES

Polished 316 Stainless Steel

**BEZEL FINISHES** 



Frosted spot only

#### DESIGN

Flex neck is a chrome plated brass and steel assembly

Custom finishes available upon request

Bezel designs also available in the down light ranges

If you require bespoke bezels or any alterations to existing designs please contact us

Coloured LEDs available

#### **TECHNICAL**

#### LED Colour: 3,000K

LED Power - 1.4 Watt, 66lm, typ CRI 85 Rated Current - 350mA Forward Voltage - 3.0 V DC (constant current drivers required)

#### LED Colour: 5,000K

LED Power - 1.4 Watt, 100lm, typ CRI 70 Rated Current - 350mA Forward Voltage - 3.0 V DC (constant current drivers required)

#### INSTALLATION

Cable length is 120mm as standard, please enquire for custom lengths

Fixing method: Mounted with three M4 counter sunk screws on a 50mm PCD

The bezel is then screwed to the wall plate

# Savage Lighting

Jet Reading Light

Ø37,60

IP54, reading light for interior use





### P<sub>EA</sub>)



19,00







Ø88,00

Ø78,50

#### DESIGN

Knuckle is a chrome plated brass and steel assembly

Inbuilt 12-24V DC drivers available

If you require bespoke bezels or any alterations to existing designs please contact us

Coloured LEDs available

#### **TECHNICAL**

#### LED Colour: 3,000K

LED Power - 1.4 Watt, 66lm, typ CRI 85 Rated Current - 350mA Forward Voltage - 3.0 V DC (constant current drivers required)

#### LED Colour: 5,000K

LED Power - 1.4 Watt, 100lm, typ CRI 70 Rated Current - 350mA Forward Voltage - 3.0 V DC (constant current drivers required)

#### **BEZEL FINISHES**



Polished 316 Stainless Steel

Custom finishes available upon request

#### LENS STYLES





6° Clear narrow

Pattern wide

#### INSTALLATION

Cable length is 120mm as standard, please enquire for custom lengths

Fixing method: Surface mounted fixing ring fixed with three M4 counter sunk screws on a 64mm PCD

The light is then held to the ring with two grub screws



### Micro Reading Light

IP54, reading light for interior use

Ø29,90





#### **BEZEL FINISHES**



Polished 316 Stainless Steel

Custom finishes available upon request







#### **DESIGN**

Knuckle is a chrome plated brass and steel assembly

Inbuilt 12-24V DC drivers available

If you require bespoke bezels or any alterations to existing designs please contact us

Coloured LEDs available

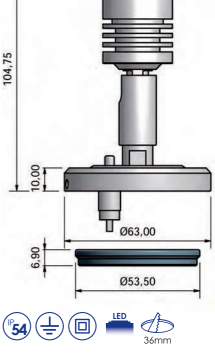
#### **TECHNICAL**

#### LED Colour: 3,000K

LED Power - 1.4 Watt, 66lm, typ CRI 85 Rated Current - 350mA Forward Voltage - 3.0 V DC (constant current drivers required)

#### LED Colour: 5,000K

LED Power - 1.4 Watt, 100lm, typ CRI 70 Rated Current - 350mA Forward Voltage - 3.0 V DC (constant current drivers required)



#### INSTALLATION

Cable length is 120mm as standard, please enquire for custom lengths

Fixing method: Surface mounted fixing ring fixed with three M3 counter sunk screws on a 43mm PCD

The light is then held to the ring with two grub screws





### Lighting Solutions

The time involved in identifying and implementing Lighting designs can be time consuming for the client, sourcing different products from different suppliers can often lead to the incorrect products being specified, Savage Lighting Solutions offers a complete service to provide you with a single point of contact, bringing together all elements, we offer the complete solution working with the industry's leading specialist, to ensure your project is a success



Underwater Lights

High Quality LED strip Light

Designer Wall Lights

Lighting Controls

AV / Lighting integration

Hi Powered Flood Lights

Lighting Design & Planning









## **Engineered for Life**

Engineering has always been a key focus for Savage Marine Lighting. Having in-house machining facilities and working with high grade metals has always ensured that quality assurance, product development and design and durability can remain at the centre of our lighting solutions.

facilities and team as we merged with Pro-Tech CNC Ltd, a British precision engineering and stainless steel specialist company for the Aerospace and Marine markets. The joint experience of two British manufacturing companies and combined services and facilities, provides our clients with a more time efficient service, expanded facilities for new product development and a greater focus on research and development.

 Machining for components from 6mm to 300mm in diameter and up to 500mm in length

Billet work up to 300mm in diameter

Bar work up to 75mm in diameter

Various turning machines enabling "C" Axis milling

- Exotic material machining
- Polishing
- Small Medium batch runs
- Repeat and scheduled order requirements
- Bespoke commissions, custom designs, one-off fittings

Pro-Tech CNC Ltd was established in 2003 and are accredited with the ISO 910:2000 certification.

