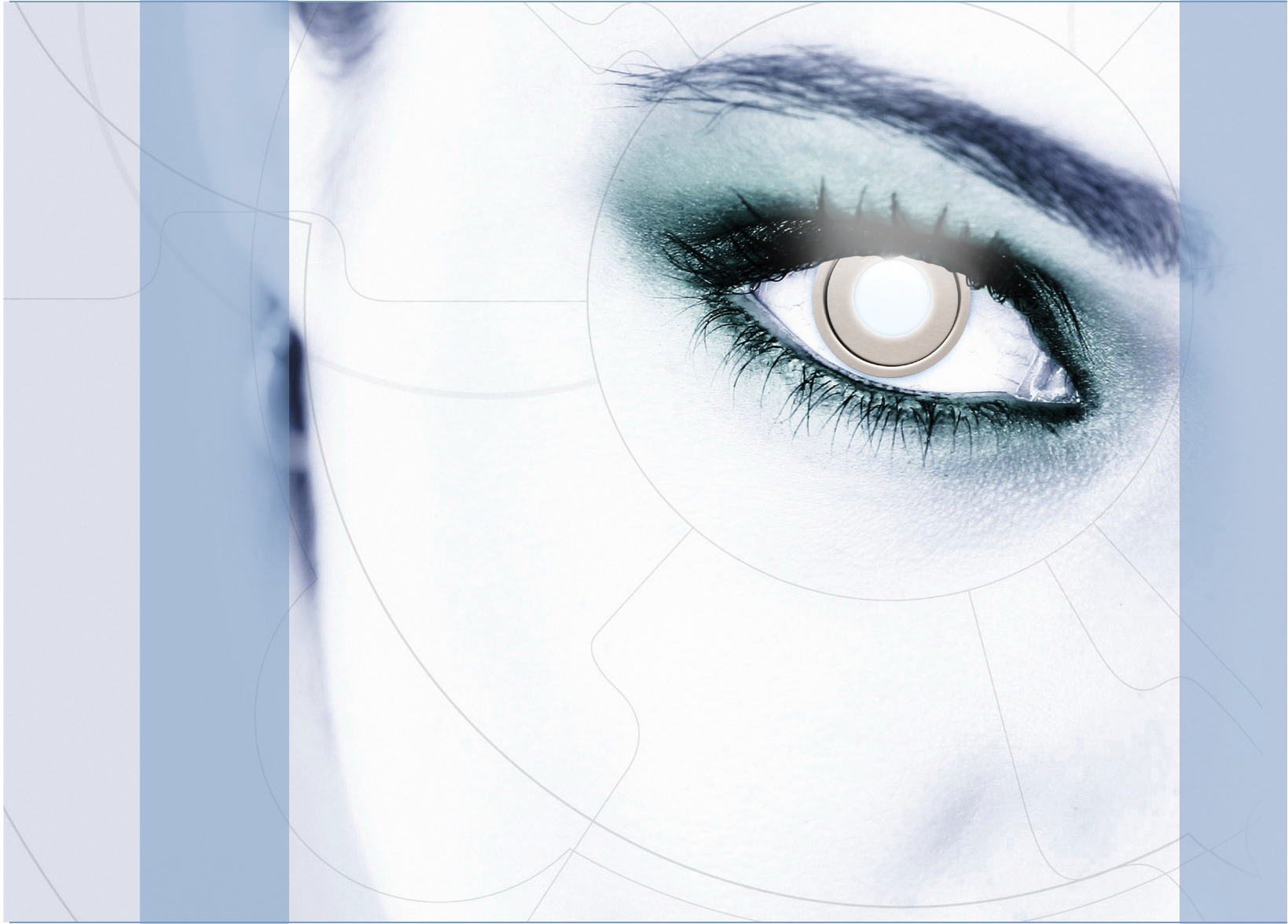


EYE leds



Product Portfolio

Eyeleds®

State of the art lighting with eye for design & quality

The future of innovative high-end interior and outdoor lighting design has never looked so bright. The ultra-slim Eyeleds® line of recessed lighting products is sweeping the global market with its ease of installation and sleek, ambient look. Lighting designers are increasingly turning to Eyeleds® systems for high-end LED luminaires, for interior and outdoor applications.

Based on LED technology, the product offers a combination of energy efficiency, minimal maintenance, warm light quality and thin design unmatched by others. These qualities together have created a new market worldwide – emanating from Europe – in interior and outdoor illumination.

For professionals, Eyeleds® offers the possibility of installing a floor-lighting system that does not have to conform to conventional standard. Beyond the atmospheric form factor, the product offers a high degree of functionality. The minimal build-in depth of 6.5 mm means that the lighting can be installed with ease in all kinds of applications, such as natural stone, laminate, baseboard, carpet and many more. The product is also IP67-sealed, protecting against dust and moisture. The luminaires have a solid construction: walking or even driving on the product is perfectly acceptable. Eyeleds® products come with a 5-year limited warranty.

Eyeleds® luminaires are available in round and square shapes in frames with a modern brushed stainless steel finish. The available light colours are warm white, cool white, blue, amber and RGB. Because of their innovative technology, LED systems can open up possibilities for new applications that were not possible with traditional lights.

As the design community is quickly discovering across the global market, such flexibility is enabling new designs for concepts to allow clear and safe pathways, accented corners, soft and glowing hallways and more all in a simple, small light source which is merging the floor and lighting worlds in a functional, sustainable and attractive way.



Table of Contents

	Floorleds	→	Page 4
-----------------------------------------------------------------------------------	-----------	---	--------

	Multi	→	Page 6
-----------------------------------------------------------------------------------	-------	---	--------

	ColorEYE	→	Page 8
------------------------------------------------------------------------------------	----------	---	--------

	PowerEYE	→	Page 10
-------------------------------------------------------------------------------------	----------	---	---------

	Outdoor Basic	→	Page 12
-------------------------------------------------------------------------------------	---------------	---	---------

	Outdoor Pro	→	Page 14
-------------------------------------------------------------------------------------	-------------	---	---------

Floorleds



EFL-RWW-03 / EFL-RWW-05

Stainless Steel / Warm White LED



EFL-RCW-03 / EFL-RCW-05

Stainless Steel / Cool White LED

Eyeleds® Floorleds is a patented, easy to install, built-in walk-over lighting innovation based on LED technology. Floorleds are one of the first low profile, permanently installed, recessed residential and commercial LED floor lighting systems of its kind.

Floorleds provide ambient, orientation, marker and safety lighting in carpet, hardwood, laminate, (natural) stone and quartz flooring applications.

Floorleds are perfect for commercial applications such as restaurants, retail establishments, entertainment facilities, sport facilities, theatres, casinos or hotels. Floorleds function wonderfully as guide, accent or night-lights in stairways, lobbies, offices, conference rooms, walkways, elevators or at entrances or exits of buildings. The solid Eyeleds® construction is designed to withstand heavy use; walking or even driving over the lights is not a problem.

Features & benefits

- ✓ Revolutionary design allows Floorleds to be easily installed by flooring specialists
- ✓ Floorleds are recess mounted fixtures that require a minimum floor thickness of only 7 mm
- ✓ Long lifespan of up to 100,000 hours which equals 34 years, if turned on 8 hours per day
- ✓ Energy-efficient, solid state light source: only 0.3W power consumption
- ✓ Solid construction with UV resistant polycarbonate lens can withstand 285 kg of walkover pressure
- ✓ The lights are cool to the touch, the lighting surface won't get hotter than 34°C
- ✓ Floorleds are available in round shapes and LED colors warm white and cool white

Applications

- ✓ Natural stone & tile
- ✓ Hardwood & laminate
- ✓ Carpet (tiles)
- ✓ (Entrance) Matting
- ✓ Quartz carpet

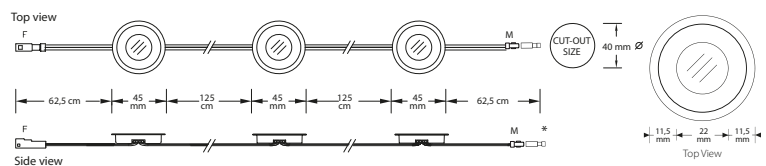


Specifications

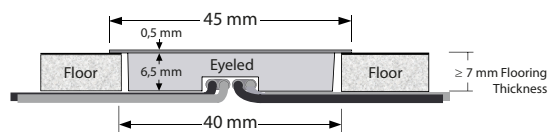
Lumen output	1.6 lm
Power consumption	0.3W
Voltage	12V DC
Rated life	Up to 100.000 Hours
Materials	Lens: PC Fixture: Stainless Steel 316
Walkover pressure	Max 285 kg
Surface temperature	Max 34°C
Environment	IP67 / Indoor Use Only
Warranty	5 Years Limited
Standards	CE

Product configuration & dimensions

Floorleds are available in sets of 3 or 5 LED Units (3-Set Floorleds Product displayed below)



Install diagram



* Please use the End Stop (included) or extend with additional 3 or 5-Set Floorleds Product

Accessories

EIA-10000



Built-In Driver 12W

EIA-11000



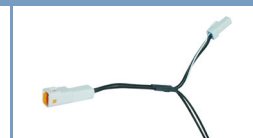
Plug-In Driver 5W

EIA-12000



On/Off + Dimmer incl. RC

EIA-20000



T-Splitter

EIA-30002 / 30003 / 30004



Extension Cable

Multi



EMU-RWW-01

Stainless Steel / Warm White LED



EMU-RCW-01

Stainless Steel / Cool White LED



EMU-RBL-01

Stainless Steel / Blue LED



EMU-RAM-01

Stainless Steel / Amber LED

Eyeleds® Multi, a single, linkable version of the popular 'Floorleds', floor lighting system, features a built-in depth of just 6.5 mm and offers revolutionary possibilities to be creative with light. The Eyeleds® Multi has two 80 cm cables with a male and female IP67 plug connector, pre-attached.

Eyeleds® Multi can be used as interior design accents, guide or night-lights. Additionally, this system can be installed into existing flooring by accessing the floor below to link the connectors together through a basement or crawl space.

Features & benefits

- ✓ Easy to install, recessed fixtures that require a min. material thickness of only 7 mm
- ✓ 100,000 hours lifespan which equals 34 years, if turned on 8 hours per day
- ✓ Energy-efficient, solid state light source (Round 0.3W, Square 0.6W)
- ✓ Solid construction with UV resistant pc lens can withstand 285 kg of weight load
- ✓ Cool to the touch, the lighting surface will not exceed 34°C
- ✓ Available in round and square shapes with a brushed stainless steel finish
- ✓ Choose from 4 LED colors: warm white, cool white, blue or amber

Applications

- ✓ Floor & wall coverings
- ✓ Stair treads, stringers & risers
- ✓ Baseboards & profiles
- ✓ Countertops & cabinets



EMU-SWW-01

Stainless Steel / Warm White LED



EMU-SCW-01

Stainless Steel / Cool White LED



EMU-SBL-01

Stainless Steel / Blue LED



EMU-SAM-01

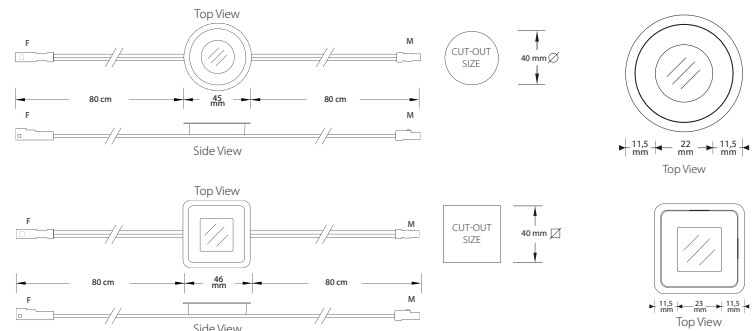
Stainless Steel / Amber LED

Specifications

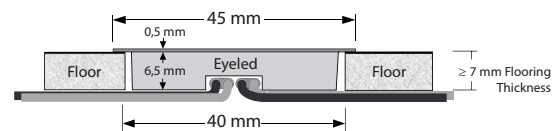
Lumen output	1.6 lm (Round) 2.0 lm (Square)
Power consumption	0.3W (Round) 0.6W (Square)
Voltage	12V DC
Rated life	Up to 100.000 Hours
Materials	Lens: PC Fixture: Stainless Steel 316
Walkover pressure	Max 285 kg
Surface temperature	Max 34°C
Environment	IP67 / Indoor Use Only
Warranty	5 Years Limited
Standards	CE

Product configuration & dimensions

Eyeleds® Multi is a single, linkable LED unit with two 80 cm cables and pre-attached male and female IP67 plug connectors.



Install diagram



Accessories



ColorEYE®



ECS-RGB-01

Stainless Steel / RGB LED



CSA-30000

RGB Sequencer Box

Eyeleds® ColorEYE is a decorative, color changing LED lighting system. The product is available as single, linkable LED unit which makes ColorEYE suited for a vast variety of indoor applications.

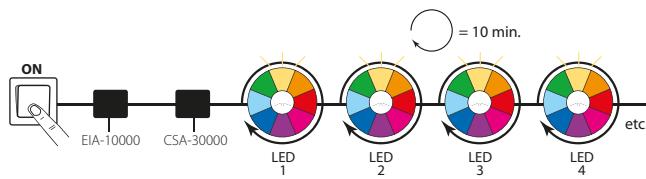
ColorEYE is operated by a special driver and a single, wall mounted on/off switch. The color cycle mode, starting with the color blue, runs automatically and continuously when the system is switched on. In the color cycle mode, the LED units simultaneously run for 10 minutes through the entire rainbow spectrum. Each color within the spectrum can be selected as a static color, simply by swiftly switching the system off and on. Reverting from the static color to the color cycle mode can be done, again by switching the system off and swiftly back on.

Features & benefits:

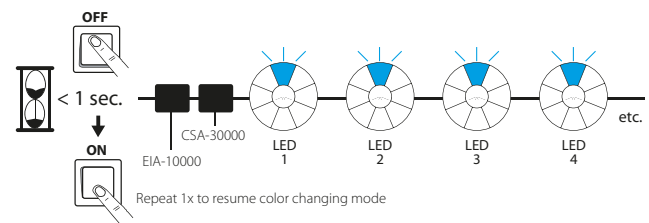
- ✓ State of the art, decorative RGB LED lighting system
- ✓ Revolutionary low profile design allows for endless creativity in a myriad of applications
- ✓ Flush mounted LED units that require a flooring or surface thickness of only 7 mm
- ✓ High quality components: UV-resistant, polycarbonate lens and a stainless steel housing
- ✓ Water-resistant lighting system that is safe around damp and wet locations (IP67)
- ✓ Long lasting, energy efficient LED technology with a power consumption of 0.45W per unit

Applications

- ✓ Natural stone
- ✓ Hardwood & laminate
- ✓ Carpet (tiles)
- ✓ (Entrance) Matting
- ✓ Quartz carpet
- ✓ Stair treads, stringers & risers
- ✓ Baseboards & profiles
- ✓ Countertops & cabinets



RGB Program 1: Color Change



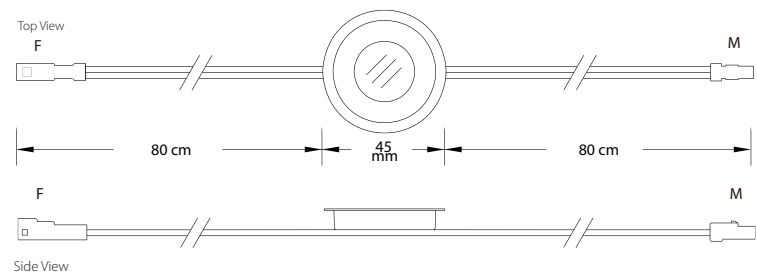
RGB Program 2: Color Stop

Specifications

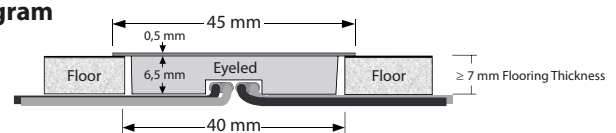
Power consumption	0.45W
Voltage	12V DC
Rated life	Up to 50.000 Hours
Materials	Lens: PC Fixture: Stainless Steel 316
Walkover pressure	Up to 285 kg
Surface temperature	Max. 34°C
Environment	IP67 / Indoor Use Only
Warranty	5 Years Limited
Standards	CE

Product configuration & dimensions

ColorEYE is a single, linkable LED Unit with two 80 cm cables with pre-attached male and female IP67 plug connectors



Install diagram



Accessories

EIA-10000	EIA-11000	CSA-30000	EIA-20000	EIA-30002 / 30003 / 30004
Built-In Driver 12W	Plug-In Driver 5W	RGB Sequencer Box	T-Splitter	Extension Cable

PowerEYE®



EPO-RCW-01

PowerEYE 360 - Stainless Steel / Cool White LED



EPO-RWW-01

PowerEYE 360 - Stainless Steel / Warm White LED

PowerEYE is a distinctly decorative, ambient lighting solution. The PowerEYE integrates high power LEDs into the ultra-thin, low-profile, Eyeleds® housing, taking the first step to advance solid-state lighting technology from being purely decorative to a true ambient light source.

The PowerEYE is available in two models, the PowerEYE 360 and PowerEYE 180. The PowerEYE 360 has a fully open lens that emits a 60° light beam, while the PowerEYE 180 has an eyelid-shaped, stainless steel lens cover that directs the light downward with a 45° light beam.

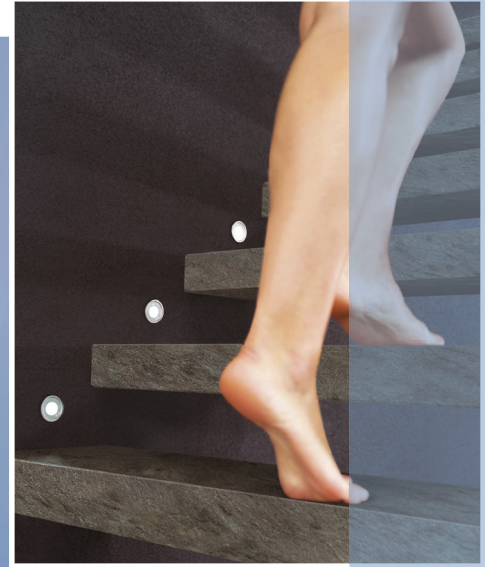
Due to its low-profile housing, the PowerEYE can be installed just about anywhere. The PowerEYE 360 is ideally suited for use in ceilings, under kitchen cabinets, display cases, book cases, recessed cubicles and more. The PowerEYE 180 creates a wall-wash effect when installed into vertical surfaces. The PowerEYE 180 can be installed into many surfaces including (natural) stone, wood, drywall, stucco, plaster and can be used virtually anywhere such as in baseboards, stair stringers and walkways.

Features & benefits

- ✓ Powerful, functional light with a wide range of applications
- ✓ Energy saving, low power consumption light source: 12V DC, 1.5W
- ✓ Extremely long lifespan of up to 50,000 hours
- ✓ Unique lens design directs the light to where it is needed the most
- ✓ Available in Cool-White (5500K) and Warm-White (3300K) versions
- ✓ Low profile fixture that recesses 6.5 mm into a 40 mm diameter hole
- ✓ Cool to the touch, the temperature of the surface will not exceed 55°C

Applications

- ✓ Ceilings
- ✓ Kitchen cabinets
- ✓ Book & display cases
- ✓ Baseboards
- ✓ Stair treads, stringers & risers
- ✓ Wainscoting & wall coverings



EPH-RCW-01

PowerEYE 180 - Stainless Steel / Cool White LED



EPH-RWW-01

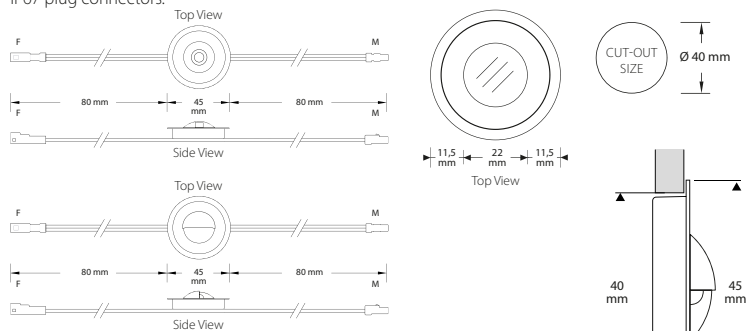
PowerEYE 180 - Stainless Steel / Warm White LED

Specifications

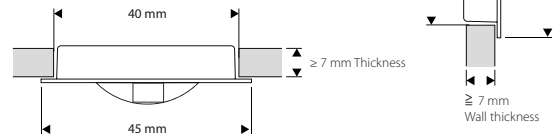
Lumen output	23 lm (PowerEYE 360 CW) 21 lm (PowerEYE 360 WW) 17 lm (PowerEYE 180 CW) 13 lm (PowerEYE 180 WW)
Power consumption	1.5W
Voltage	12V DC
Rated life	Up to 50,000 Hours
Materials	Lens: Polycarbonate Fixture: Stainless Steel 316
Surface temperature	Max 55°C
Environment	IP67 / Indoor Use Only
Warranty	5 Years Limited
Standards	CE

Product configuration & dimensions

PowerEYE® is a single, linkable LED unit with two 80 cm cables, with pre-attached male and female IP67 plug connectors.



Install diagram



Accessories

EIA-10000	EIA-11000	EIA-20000	EIA-30002 / 30003 / 30004	EIA-60000	EIA-40000
Built-In Driver 12W	Plug-In Driver 5W	T-Splitter	Extension Cable	Clamp Ring (Carpet)	End Stop

Outdoor Basic



EOB-RWW-01

Stainless Steel / Warm White LED



EOB-RCW-01

Stainless Steel / Cool White LED

Eyeleds® Outdoor Basic is an innovative range of outdoor surface lighting, driven by energy efficient and long lasting LED technology. The range consists of architectural, recessed walk-over landscape lighting, and is available in the round lens style. Eyeleds® Outdoor is used as accent, orientation, marker, guide or night-lights in outdoor landscape designs, decking, pavers, tile, boat docks, piers, concrete sidewalks and driveways.

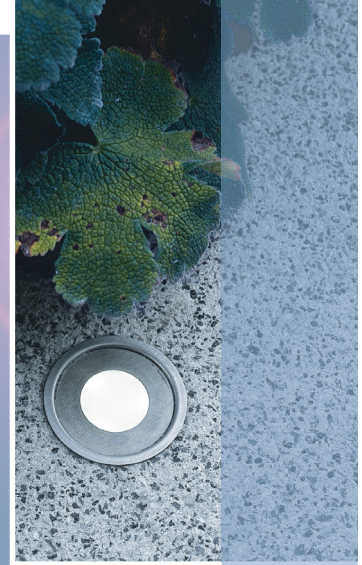
Eyeleds® Outdoor Basic, low profile LED light fixtures, install flush into most exterior surfaces. The fitting recesses into a 40 mm diameter hole, drilled through the surface of the material. The fixtures are made of top quality materials and components that are resistant to corrosion and UV-radiation. The solid construction is engineered to withstand heavy use: walking or even driving over the lights is not a problem.

Features & benefits

- ✓ Easy to install LED luminaire, designed for exterior surfaces
- ✓ Low profile fixture that recesses 27 mm into a 40 mm diameter hole
- ✓ Direct burial IP67 connection boxes included
- ✓ Powered by a 12V DC, short circuit protected LED driver
- ✓ Sustainable and efficient SMD-LED that consumes only 0.3W of energy
- ✓ Cool to the touch; fixtures will not get hotter than 34°C
- ✓ UV-resistant lens and marine grade stainless steel (316) fixture
- ✓ Solid "walk/drive-over" construction, designed for loads up to 2850N/285 kg
- ✓ Tested for operating conditions, ranging from -35°C to +65°C
- ✓ Available in LED colors: cool white, warm white, blue & amber

Applications

- ✓ Tile, stone & pavers
- ✓ Decking & deck tiles
- ✓ Boat docks & piers
- ✓ Sidewalks & driveways



EOB-RBL-01

Stainless Steel / Blue LED



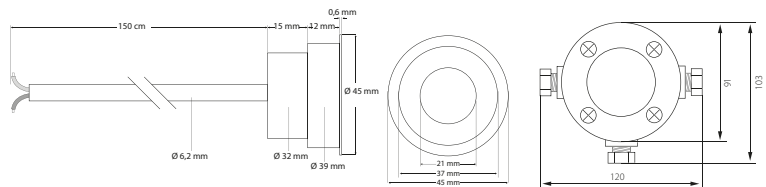
EOB-RAM-01

Stainless Steel / Amber LED

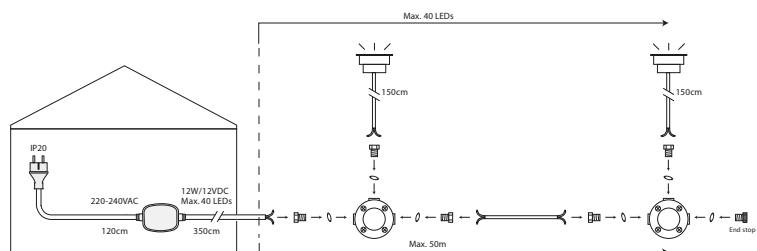
Specifications

Lumen output	1.6 lm
Power consumption	0.3W
Voltage	12V DC
Rated life	Up to 100.000 Hours
Materials	Lens: PC Fixture: Stainless Steel 316
Walkover pressure	Max 285 kg
Operating temperature	-35°C to +65°C
Environment	IP67 Outdoor Rated
Warranty	5 Years Limited
Standards	CE

Product configuration & dimensions



Example connection diagram



Accessories

Included



Connection Box IP67 (included with LED Unit)

OBA-11000



Power Supply 12W

OBA-30000



Connection Cable (10 m)

Outdoor Pro



EOP-RWW-01

Stainless Steel / Warm White LED



EOP-RCW-01

Stainless Steel / Cool White LED

Eyeleds® Outdoor Pro is an innovative range of plug and play outdoor surface lighting, driven by energy efficient and long lasting LED technology. The range consists of architectural, recessed walk-over landscape lighting, and is available in the round lens style. Eyeleds Outdoor® is used as accent, orientation, marker, guide or night-lights in outdoor landscape designs, decking, pavers, tile, boat docks, piers, concrete sidewalks and driveways.

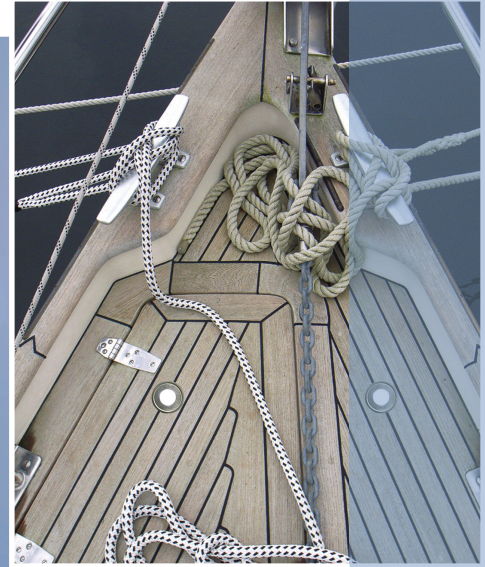
Eyeleds® Outdoor Pro, low profile LED light fixtures, install flush into most exterior surfaces. The fitting recesses into a 40 mm diameter hole, drilled through the surface of the material. The fixtures are made of top quality materials and components that are resistant to corrosion and UV-radiation. The solid construction is engineered to withstand heavy use: walking or even driving over the lights is not a problem.

Features & benefits

- ✓ Easy to install LED luminaire, designed for exterior surfaces
- ✓ Low profile fixture that recesses 27 mm into a 40 mm diameter hole
- ✓ Plug and play system – quick and reliable IP67 connections
- ✓ Powered by a 12V DC, short circuit protected LED driver
- ✓ Sustainable and efficient SMD-LED that consumes only 0.3W of energy
- ✓ Cool to the touch; fixtures will not get hotter than 34°C
- ✓ UV-resistant lens and marine grade stainless steel (316) fixture
- ✓ Solid "walk/drive-over" construction, designed for loads up to 2850N/285kg
- ✓ Tested for operating conditions, ranging from -35°C to +65°C
- ✓ Available in LED colors: cool white, warm white, blue or amber

Applications

- ✓ Tile, stone & pavers
- ✓ Decking & deck tiles
- ✓ Boat docks & piers
- ✓ Sidewalks & driveways



EOP-RBL-01

Stainless Steel / Blue LED



EOP-RAM-01

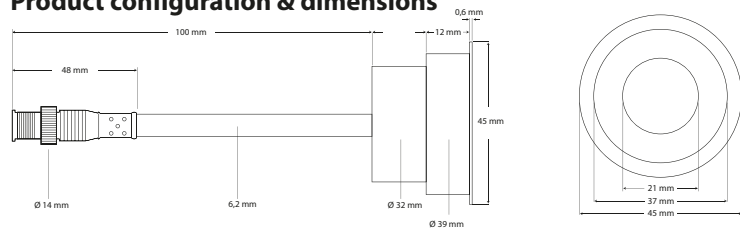
Stainless Steel / Amber LED

Specifications

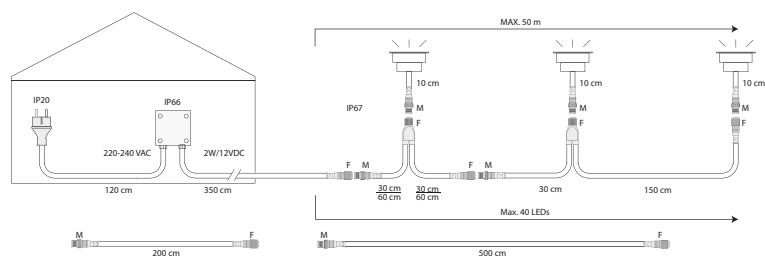
Lumen output 1.6 lm
 Power consumption 0.3W
 Voltage 12V DC
 Rated life Up to 100.000 Hours
 Materials Lens: PC
 Fixture: Stainless Steel 316

Walkover pressure Max 285 kg
 Operating temperature -35°C to +65°C
 Environment IP67 Outdoor Rated
 Warranty 5 Years Limited
 Standards **CE**

Product configuration & dimensions



Example connection diagram



Accessories

OPA-11000	OPA-20003	OPA-20002	OPA-20001	OPA-30001	OPA-30002
Power Supply 12W	Splitter 30/150 cm	Splitter 60/60 cm	Splitter 30/30 cm	Extension Cable 200 cm	Extension Cable 500 cm



YOUR EYELEDS® DEALER:

Manufacturer

Eyeleds B.V.
Marie Curieweg 13 | 4389 WB Vlissingen
The Netherlands
Tel. +31 (0) 857 736 390
info@eyeleds.com
www.eyeleds.com

Eyeleds® is a brand of Illuxtron International B.V.

Specifications subject to change. All photos, unless indicated otherwise, are examples of applications for Eyeleds®.
For updated product specifications, please visit our website.

The following are trademarks of Eyeleds b.v., registered in some countries:

EYELEDS, THE EYELEDS LOGO FORM; FLOORLEDS; MULTI; COLOREYE; COLOREYE PRO; POWEREYE; OUTDOOR BASIC; OUTDOOR PRO