



ARCHITECTURAL LED LIGHTING

OUTDOOR

2020

CREE  LIGHTING

© 2020 CREE LIGHTING, A COMPANY OF IDEAL INDUSTRIES. ALL RIGHTS RESERVED.
FOR INFORMATIONAL PURPOSES ONLY. CONTENT IS SUBJECT TO CHANGE.

CREE EUROPE RESERVES THE RIGHT TO MAKE CHANGES IN SPECIFICATIONS
AND/OR TO DISCONTINUE ANY PRODUCT AT ANY TIME WITHOUT NOTICE OR OBLIGATION
AND WILL NOT BE LIABLE FOR ANY CONSEQUENCES RESULTING FROM THE USE OF THIS PUBLICATION.

CREE  LIGHTING

COMPANY OVERVIEW

CORPORATE HEADQUARTERS





PRODUCTS MAP

ARCHITECTURAL LIGHTING FOR FAÇADES AND WALLS,
CEILING, WALKWAYS AND IN-GROUND

LINEARLIGHT INOX

ARCHITECTURAL LIGHTING FOR FAÇADES AND WALLS

300 08



600 10



900 12



1200 14



LINEARLIGHT GLASS

ARCHITECTURAL LIGHTING FOR FAÇADES AND WALLS

300 18



600 20



900 22



1200 24



EARTHLIGHT INOX

IN-GROUND RECESSED FIXTURE

245 28



LINEARLIGHT WALL

ARCHITECTURAL LIGHTING FOR FAÇADE AND WALLS

600 32



900 34

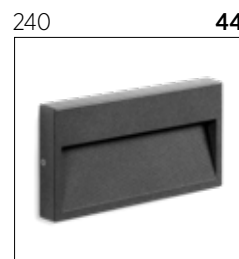
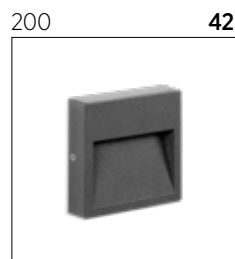
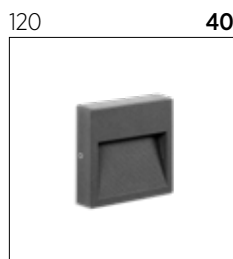


1200 36



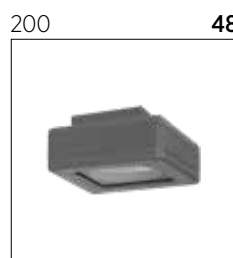
SLIM WALL

WALL LIGHT



SLIM C LIGHT

ARCHITECTURAL CEILING LIGHTING



FOOTPATH

ARCHITECTURAL OUTDOOR LIGHTING



CUBE LIGHT

ARCHITECTURAL OUTDOOR LIGHTING



LINEARLIGHT INOX

ARCHITECTURAL LIGHTING FOR FACADES
AND WALLS



CREE  LIGHTING



LINEARLIGHT INOX 300

ARCHITECTURAL LIGHTING FOR FACADES
AND WALLS

SERIES OF IN-GROUND
RECESSED PRODUCT FOR
ARCHITECTURAL PROJECT

08

08



Series of in-ground recessed luminaires designed in aluminum alloy extruded (EN AW 6060 T5) with high resistance to oxidation and subjected to a treatment of nanoceramic bonderite that, with the powder coating polyester, guarantees to the product a highly resistant to the atmospheric agents and UV rays, ensuring maximum protection over time.

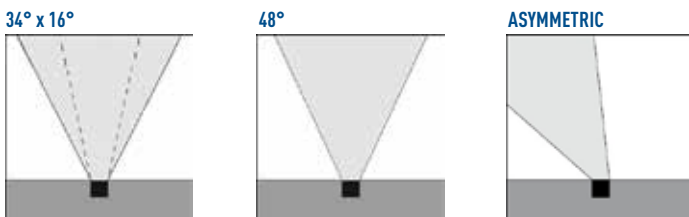
Fixture is available in four sizes 300, 600, 900 and 1200 and particularly suitable for projects where a wall wash effect is required.

Luminaires are equipped with a system that prevents condensation and supplied (as accessory) with of polypropylene rough-in housing.

LINEARLIGHT INOX - 300

Product is walkable (max. 500Kg) and equipped with polypropylene rough-in housing which allows an easy installation on the ground. Product is not suitable for submersion installation such as swimming pools, fountains etc..

OPTICAL SELECTION



NOMENCLATURE

LLIA-E11S1L3091AF1 LLIA-481S1L3091AF1 LLIA-A11S1L3091AF1

PERFORMANCE SUMMARY

Input Power: 9 W

CRI: 90

Lumen output: 875 Lumen

Efficacy: Up to >120lm/W

CCT: 3000K

IK: 09

IP: 68

Voltage: 220-240V 50/60Hz

Optics: Different optics

Control Options: ON-OFF

Insulation class: I

Certifications: CE

Limited Warranty: 2 years

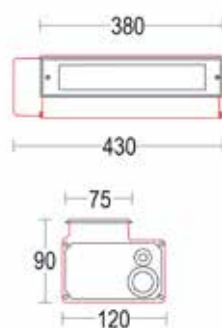
Notes: DALI, RGB e CCT 4000K on request

CONSTRUCTION AND MATERIALS

- **Body** extruded aluminium EN AW 6060 T5.
- **Rough-in housing** polypropylene [PP] to be ordered separately.
- **Diffuser** soda-lime tempered glass 8 mm.
- **Reflector** 99.99% pure aluminium high vacuum deposit - LED lens.
- **External fixings** stainless steel A4-70 treated with highly antioxidant water-repellent lubricating solution. The treatment ensures easy opening of the product for maintenance.
- **Sealing Gasket** silicone.
- **Wiring** fixture supplied with pre wired cable 0.5 m long H07RN8-F with plastic cable gland M20.
- **Wire through connection** possible with accessory.
- **Walk over fixture** max static pressure load 500 Kg - for proper installation always make sure the appliance compatibility between the glass maximum temperature and the specific application (see standard EN 60598-2-13).
- **Drainage area** 300mm.
- **Light source** LED included.
- **Finishing** finishing in polyester powders with high resistance to UV rays and corrosion - stainless steel AISI 316L thickness 2 mm.

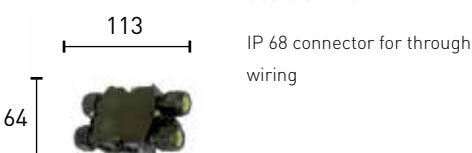
DIMENSIONS

300

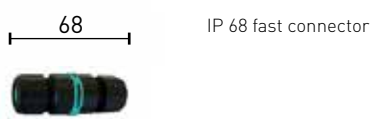


ACCESSORIES

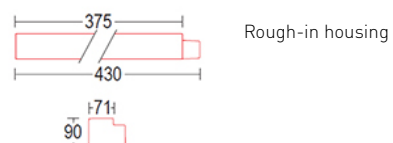
Cod. CON1739



Cod. CON1304



Cod. ROH1703



LINEARLIGHT INOX 600

ARCHITECTURAL LIGHTING FOR FACADES
AND WALLS

SERIES OF IN-GROUND
RECESSED PRODUCT FOR
ARCHITECTURAL PROJECT

10

10



Series of in-ground recessed luminaires designed in aluminum alloy extruded (EN AW 6060 T5) with high resistance to oxidation and subjected to a treatment of nanoceramic bonderite that, with the powder coating polyester, guarantees to the product a highly resistant to the atmospheric agents and UV rays, ensuring maximum protection over time.

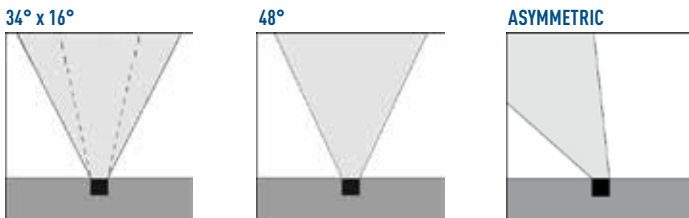
Fixture is available in four sizes 300, 600, 900 and 1200 and particularly suitable for projects where a wall wash effect is required.

Luminaires are equipped with a system that prevents condensation and supplied (as accessory) with of polypropylene rough-in housing.

LINEARLIGHT INOX - 600

Product is walkable (max. 500Kg) and equipped with polypropylene rough-in housing which allows an easy installation on the ground. Product is not suitable for submersion installation such as swimming pools, fountains etc..

OPTICAL SELECTION



NOMENCLATURE

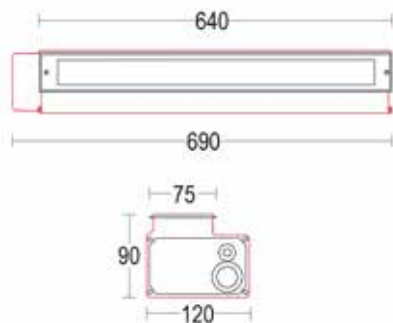
LLIA-E12S2L3091AF1

LLIA-48S2L3091AF1

LLIA-A12S2L3091AF1

DIMENSIONS

600



PERFORMANCE SUMMARY

Input Power: 18 W

CRI: 90

Lumen output: 1750 Lumen

Efficacy: Up to >120lm/W

CCT: 3000K

IK: 09

IP: 68

Voltage: 220-240V 50/60Hz

Optics: Different optics

Control Options: ON-OFF

Insulation class: I

Certifications: CE

Limited Warranty: 2 years

Notes: DALI, RGB e CCT 4000K on request

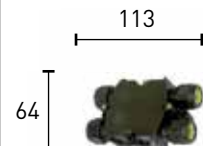
CONSTRUCTION AND MATERIALS

- **Body** extruded aluminium EN AW 6060 T5.
- **Rough-in housing** polypropylene [PP] to be ordered separately.
- **Diffuser** soda-lime tempered glass 8 mm.
- **Reflector** 99.99% pure aluminium high vacuum deposit - LED lens.
- **External fixings** stainless steel A4-70 treated with highly antioxidant water-repellent lubricating solution. The treatment ensures easy opening of the product for maintenance.
- **Sealing Gasket** silicone.
- **Wiring** fixture supplied with pre wired cable 0.5 m long H07RN8-F with plastic cable gland M20.
- **Wire through connection** possible with accessory.
- **Walk over fixture** max static pressure load 500 Kg - for proper installation always make sure the appliance compatibility between the glass maximum temperature and the specific application (see standard EN 60598-2-13).
- **Drainage area** 300mm.
- **Light source** LED included.
- **Finishing** finishing in polyester powders with high resistance to UV rays and corrosion - stainless steel AISI 316L thickness 2 mm.

ACCESSORIES

Cod. CON1739

IP 68 connector for through wiring



Cod. CON1304

IP 68 fast connector



Cod. ROH1704

Rough-in housing

LINEARLIGHT INOX 900

ARCHITECTURAL LIGHTING FOR FACADES
AND WALLS

SERIES OF IN-GROUND
RECESSED PRODUCT FOR
ARCHITECTURAL PROJECT

12

12



Series of in-ground recessed luminaires designed in aluminum alloy extruded (EN AW 6060 T5) with high resistance to oxidation and subjected to a treatment of nanoceramic bonderite that, with the powder coating polyester, guarantees to the product a highly resistant to the atmospheric agents and UV rays, ensuring maximum protection over time.

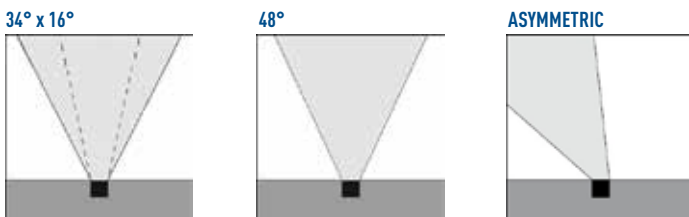
Fixture is available in four sizes 300, 600, 900 and 1200 and particularly suitable for projects where a wall wash effect is required.

Luminaires are equipped with a system that prevents condensation and supplied (as accessory) with of polypropylene rough-in housing.

LINEARLIGHT INOX - 900

Product is walkable (max. 500Kg) and equipped with polypropylene rough-in housing which allows an easy installation on the ground. Product is not suitable for submersion installation such as swimming pools, fountains etc..

OPTICAL SELECTION



NOMENCLATURE

LLIA-E13S3L3091AF1

LLIA-48S3L3091AF1

LLIA-A13S3L3091AF1

PERFORMANCE SUMMARY

Input Power: 27 W

CRI: 90

Lumen output: 2625 Lumen

Efficacy: Up to >120lm/W

CCT: 3000K

IK: 09

IP: 68

Voltage: 220-240V 50/60Hz

Optics: Different optics

Control Options: ON-OFF

Insulation class: I

Certifications: CE

Limited Warranty: 2 years

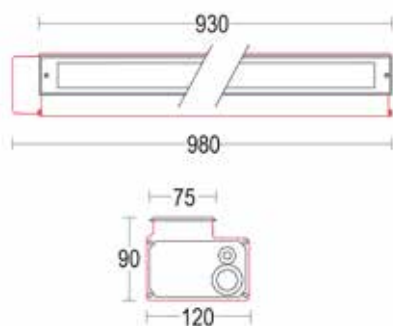
Notes: DALI, RGB e CCT 4000K on request

CONSTRUCTION AND MATERIALS

- **Body** extruded aluminium EN AW 6060 T5.
- **Rough-in housing** polypropylene [PP] to be ordered separately.
- **Diffuser** soda-lime tempered glass 8 mm.
- **Reflector** 99.99% pure aluminium high vacuum deposit - LED lens.
- **External fixings** stainless steel A4-70 treated with highly antioxidant water-repellent lubricating solution. The treatment ensures easy opening of the product for maintenance.
- **Sealing Gasket** silicone.
- **Wiring** fixture supplied with pre wired cable 0.5 m long H07RN8-F with plastic cable gland M20.
- **Wire through connection** possible with accessory.
- **Walk over fixture** max static pressure load 500 Kg - for proper installation always make sure the appliance compatibility between the glass maximum temperature and the specific application (see standard EN 60598-2-13).
- **Drainage area** 300mm.
- **Light source** LED included.
- **Finishing** finishing in polyester powders with high resistance to UV rays and corrosion - stainless steel AISI 316L thickness 2 mm.

DIMENSIONS

900



ACCESSORIES

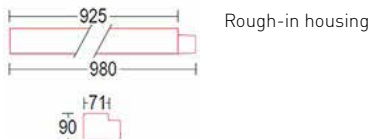
Cod. CON1379



Cod. CON1304



Cod. ROH1705



LINEARLIGHT INOX 1200

ARCHITECTURAL LIGHTING FOR FACADES
AND WALLS

SERIES OF IN-GROUND
RECESSED PRODUCT FOR
ARCHITECTURAL PROJECT

14



14

Series of in-ground recessed luminaires designed in aluminum alloy extruded (EN AW 6060 T5) with high resistance to oxidation and subjected to a treatment of nanoceramic bonderite that, with the powder coating polyester, guarantees to the product a highly resistant to the atmospheric agents and UV rays, ensuring maximum protection over time.

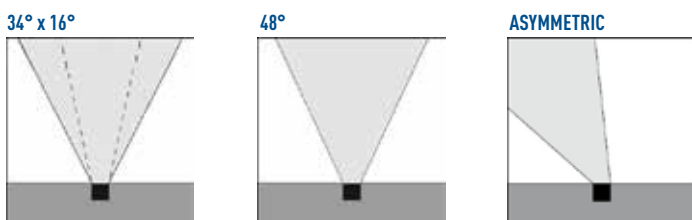
Fixture is available in four sizes 300, 600, 900 and 1200 and particularly suitable for projects where a wall wash effect is required.

Luminaires are equipped with a system that prevents condensation and supplied (as accessory) with of polypropylene rough-in housing.

LINEARLIGHT INOX - 1200

Product is walkable (max. 500Kg) and equipped with polypropylene rough-in housing which allows an easy installation on the ground. Product is not suitable for submersion installation such as swimming pools, fountains etc..

OPTICAL SELECTION



NOMENCLATURE

LLIA-E14S4L3091AF1 LLIA-48S4L3091AF1 LLIA-A14S4L3091AF1

PERFORMANCE SUMMARY

Input Power: 36 W

CRI: 90

Lumen output: 3500 Lumen

Efficacy: Up to >120lm/W

CCT: 3000K

IK: 09

IP: 68

Voltage: 220-240V 50/60Hz

Optics: Different optics

Control Options: ON-OFF

Insulation class: I

Certifications: CE

Limited Warranty: 2 years

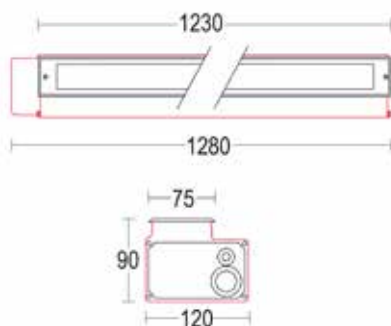
Notes: DALI, RGB e CCT 4000K on request

CONSTRUCTION AND MATERIALS

- **Body** extruded aluminium EN AW 6060 T5.
- **Rough-in housing** polypropylene [PP] to be ordered separately.
- **Diffuser** soda-lime tempered glass 8 mm.
- **Reflector** 99.99% pure aluminium high vacuum deposit - LED lens.
- **External fixings** stainless steel A4-70 treated with highly antioxidant water-repellent lubricating solution. The treatment ensures easy opening of the product for maintenance.
- **Sealing Gasket** silicone.
- **Wiring** fixture supplied with pre wired cable 0.5 m long H07RN8-F with plastic cable gland M20.
- **Wire through connection** possible with accessory.
- **Walk over fixture** max static pressure load 500 Kg - for proper installation always make sure the appliance compatibility between the glass maximum temperature and the specific application (see standard EN 60598-2-13).
- **Drainage area** 300mm.
- **Light source** LED included.
- **Finishing** finishing in polyester powders with high resistance to UV rays and corrosion - stainless steel AISI 316L thickness 2 mm.

DIMENSIONS

1200



ACCESSORIES

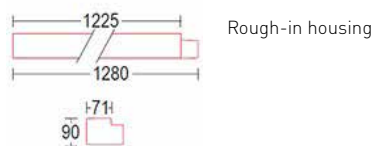
Cod. CON1379



Cod. CON1304



Cod. ROH1706



LINEARLIGHT GLASS

ARCHITECTURAL LIGHTING FOR FACADES
AND WALLS



CREE  LIGHTING



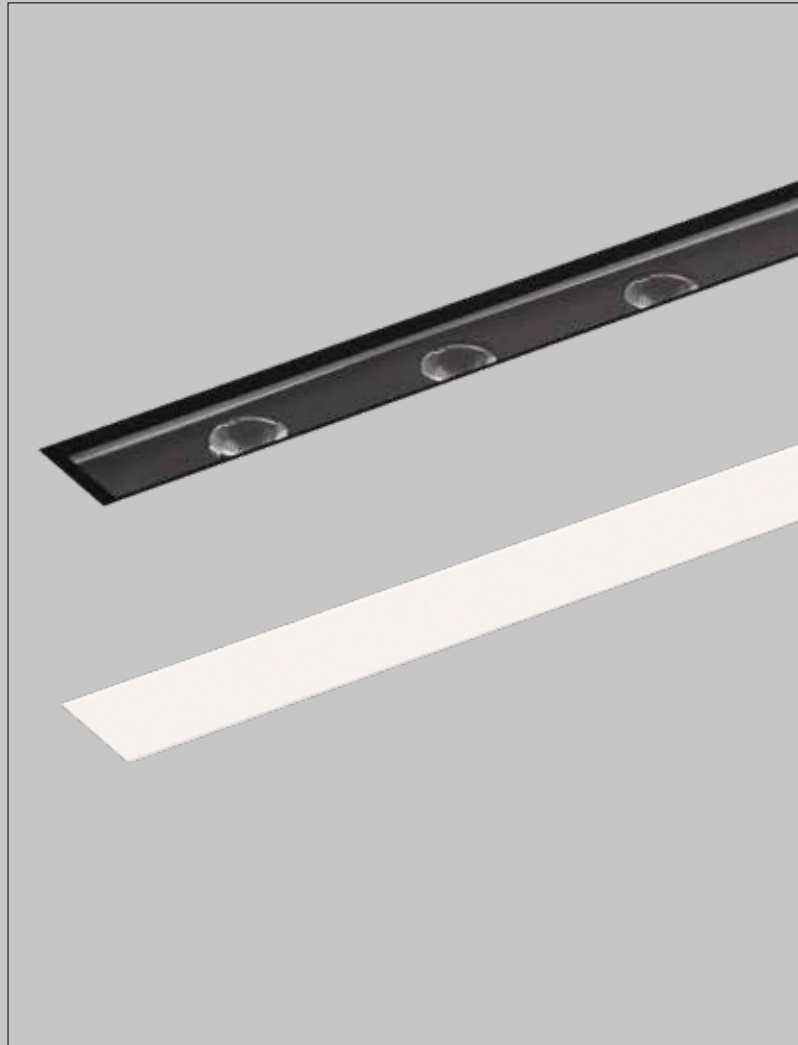
LINEARLIGHT GLASS 300

ARCHITECTURAL LIGHTING FOR FACADES
AND WALLS

DESIGNED FOR
OUTDOOR LIGHTING

18

18



Series of in-ground recessed luminaires designed in aluminum alloy extruded (EN AW 6060 T5) with high resistance to oxidation and subjected to a treatment of nanoceramic bonderite that, with the powder coating polyester, guarantees to the product a highly resistant to the atmospheric agents and UV rays, ensuring maximum protection over time.

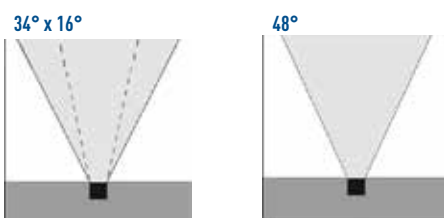
Fixture is available in four sizes 300, 600, 900 and 1200 and particularly suitable for projects where a wall wash effect is required.

Luminaires are equipped with a system that prevents condensation and supplied (as accessory) with of polypropylene rough-in housing.

LINEARLIGHT GLASS - 300

A walkable product equipped with a stainless steel rough-in housing which guarantees an easy installation.

OPTICAL SELECTION



NOMENCLATURE

9W LLGA-E11S1L3091BF4

LLGA-481S1L3091BF

PERFORMANCE SUMMARY

Input Power: 9 W

CRI: 90

Lumen output: 875 Lumen

Efficacy: Up to >120lm/W

CCT: 3000K

IK: 10

IP: 67

Voltage: 24 V DC

Optics: Different optics

Control Options: ON-OFF / DALI

Insulation class: III

Certifications: CE

Limited Warranty: 2 years

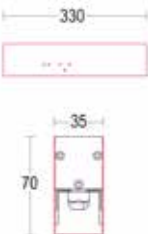
Notes: RGB e CCT 4000K on request ; Remote SELV LED driver not included

CONSTRUCTION AND MATERIALS

- **Body** anticorodal aluminum 6082 / die-cast aluminium EN AB 44100 high resistance to oxidation.
- **Rough-in housing** inox AISI 430.
- **Diffuser** soda-lime tempered glass 8 mm.
- **Reflector** lens.
- **External fixings** stainless steel A4-70 treated with highly antioxidant water-repellent lubricating solution. The treatment ensures easy opening of the product for maintenance.
- **Sealing Gasket** in silicone.
- **Wiring** fixture supplied with cable 50cm with IP68 connector.
- **Wire through connection** possible with accessory.
- **Walk over fixture** max static pressure load 500 Kg.
- **Drainage area** 200mm.
- **Light source** LED included.
- **Finishing** powder coating polyester high resistance to UV and oxidation.

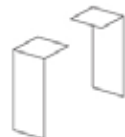
DIMENSIONS

300



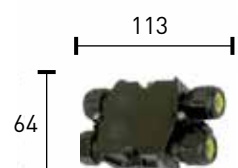
ACCESSORIES

Cod. CA01663



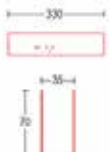
Rough-in housing end cup
for concreting

Cod. CON1379



IP 68 connector for through
wiring

Cod. ROH1433



Rough-in housing

Cod. BOX1305

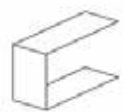


IP 66 box for remote LED driver

DRV1665 15 W 24 VDC
DRV1721 40 W 24 VDC
DRV1646 80 W 24 VDC
DRV1647 120 W 24 VDC
Anti glare louver



Cod. PUL1651



Extraction tool

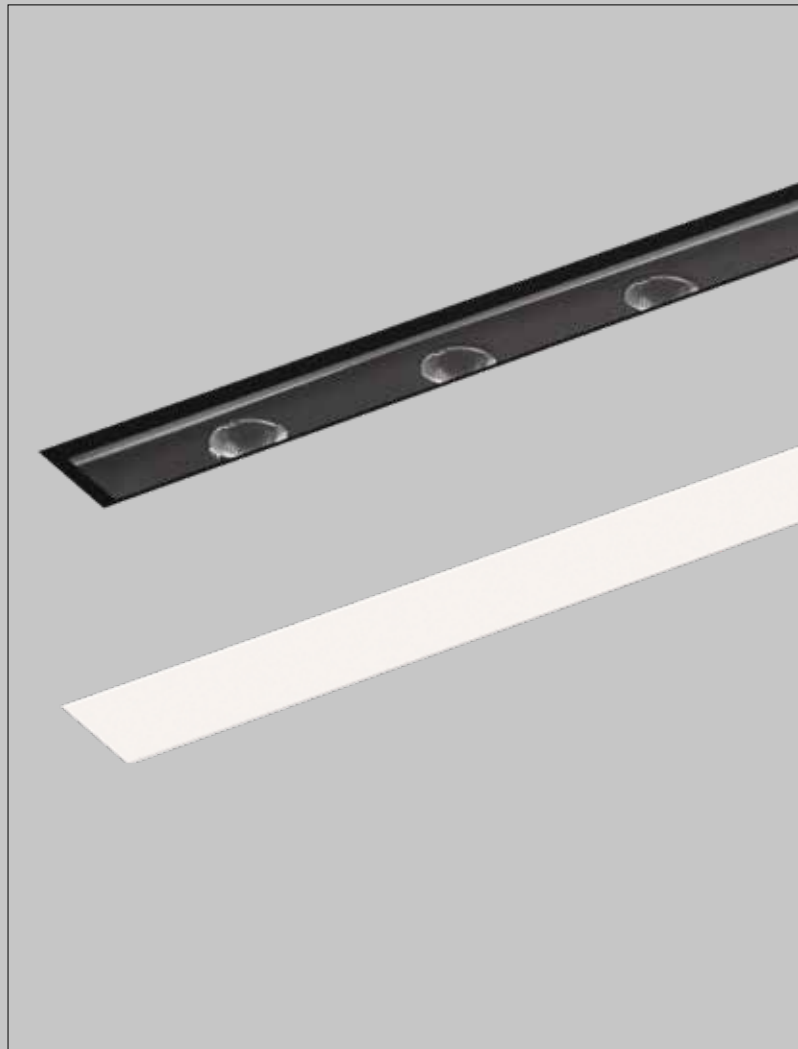
LINEARLIGHT GLASS 600

ARCHITECTURAL LIGHTING FOR FACADES
AND WALLS

DESIGNED FOR
OUTDOOR LIGHTING

20

20



Series of in-ground recessed luminaires designed in aluminum alloy extruded (EN AW 6060 T5) with high resistance to oxidation and subjected to a treatment of nanoceramic bonderite that, with the powder coating polyester, guarantees to the product a highly resistant to the atmospheric agents and UV rays, ensuring maximum protection over time.

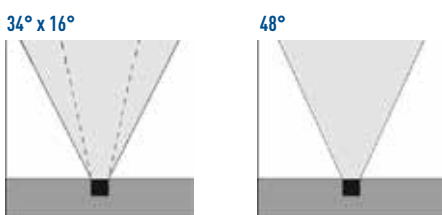
Fixture is available in four sizes 300, 600, 900 and 1200 and particularly suitable for projects where a wall wash effect is required.

Luminaires are equipped with a system that prevents condensation and supplied (as accessory) with of polypropylene rough-in housing.

LINEARLIGHT GLASS - 600

A walkable product equipped with a stainless steel rough-in housing which guarantees an easy installation.

OPTICAL SELECTION



NOMENCLATURE

18W LLGA-E12S2L3091BF4 LLGA-482S2L3091BF4

PERFORMANCE SUMMARY

Input Power: 9 - 18 W

CRI: 90

Lumen output: 1750 Lumen

Efficacy: Up to >120lm/W

CCT: 3000K

IK: 10

IP: 67

Voltage: 24 V DC

Optics: Different optics

Control Options: ON-OFF / DALI

Insulation class: III

Certifications: CE

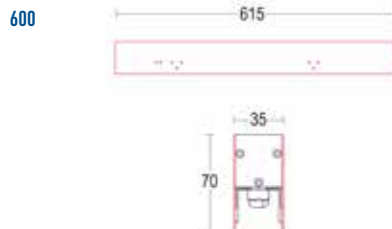
Limited Warranty: 2 years

Notes: RGB e CCT 4000K on request ; Remote SELV LED driver not included

CONSTRUCTION AND MATERIALS

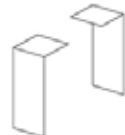
- **Body** anticorodal aluminum 6082 / die-cast aluminium EN AB 44100 high resistance to oxidation.
- **Rough-in housing** inox AISI 430.
- **Diffuser** soda-lime tempered glass 8 mm.
- **Reflector lens**.
- **External fixings** stainless steel A4-70 treated with highly antioxidant water-repellent lubricating solution. The treatment ensures easy opening of the product for maintenance.
- **Sealing Gasket** in silicone.
- **Wiring** fixture supplied with cable 50cm with IP68 connector.
- **Wire through connection** possible with accessory.
- **Walk over fixture** max static pressure load 500 Kg.
- **Drainage area** 200mm.
- **Light source** LED included.
- **Finishing** powder coating polyester high resistance to UV and oxidation.

DIMENSIONS



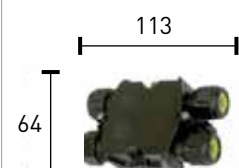
ACCESSORIES

Cod. CA01663



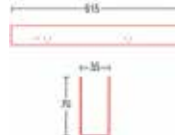
Rough-in housing end cup
for concreting

Cod. CON1379



IP 68 connector for through
wiring

Cod. ROH1435



Rough-in housing

Cod. BOX1305

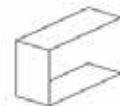


IP 66 box for remote LED driver

DRV1665 15 W 24 VDC
DRV1721 40 W 24 VDC
DRV1646 80 W 24 VDC
DRV1647 120 W 24 VDC
Anti glare louver



Cod. PUL1651



Extraction tool

LINEARLIGHT GLASS 900

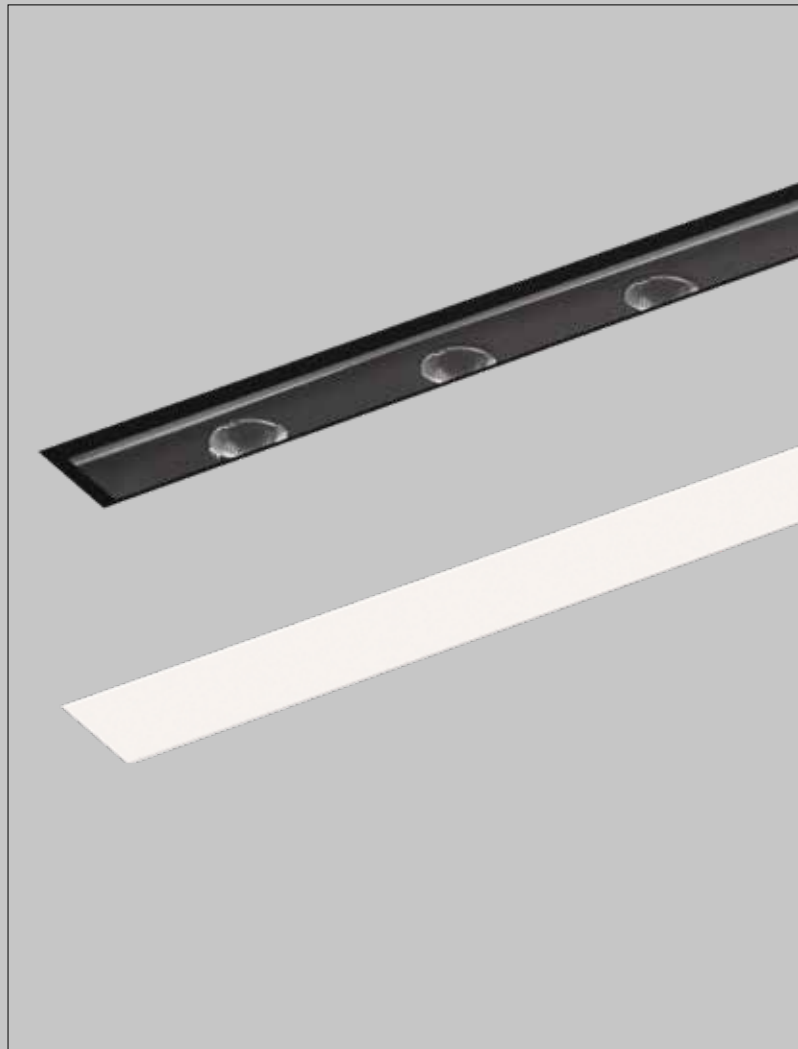
ARCHITECTURAL LIGHTING FOR FACADES
AND WALLS

DESIGNED FOR
OUTDOOR LIGHTING

22

|

22



Series of in-ground recessed luminaires designed in aluminum alloy extruded (EN AW 6060 T5) with high resistance to oxidation and subjected to a treatment of nanoceramic bonderite that, with the powder coating polyester, guarantees to the product a highly resistant to the atmospheric agents and UV rays, ensuring maximum protection over time.

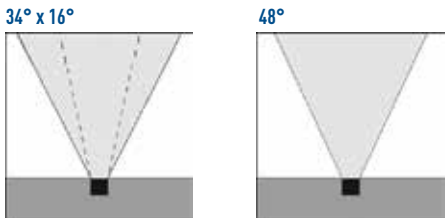
Fixture is available in four sizes 300, 600, 900 and 1200 and particularly suitable for projects where a wall wash effect is required.

Luminaires are equipped with a system that prevents condensation and supplied (as accessory) with of polypropylene rough-in housing.

LINEARLIGHT GLASS - 900

A walkable product equipped with a stainless steel rough-in housing which guarantees an easy installation.

OPTICAL SELECTION



NOMENCLATURE

27W LLGA-E13S3L3091BF4 LLGA-483S3L3091BF4

PERFORMANCE SUMMARY

Input Power: 27 W

CRI: 90

Lumen output: 2625 Lumen

Efficacy: Up to >120lm/W

CCT: 3000K

IK: 10

IP: 67

Voltage: 24 V DC

Optics: Different optics

Control Options: ON-OFF / DALI

Insulation class: III

Certifications: CE

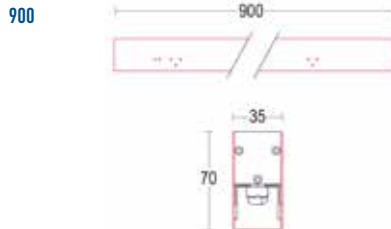
Limited Warranty: 2 years

Notes: RGB e CCT 4000K on request ; Remote SELV LED driver not included

CONSTRUCTION AND MATERIALS

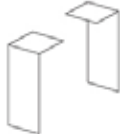
- **Body** anticorodal aluminum 6082 / die-cast aluminium EN AB 44100 high resistance to oxidation.
- **Rough-in housing** inox AISI 430.
- **Diffuser** soda-lime tempered glass 8 mm.
- **Reflector** lens.
- **External fixings** stainless steel A4-70 treated with highly antioxidant water-repellent lubricating solution. The treatment ensures easy opening of the product for maintenance.
- **Sealing Gasket** in silicone.
- **Wiring** fixture supplied with cable 50cm with IP68 connector.
- **Wire through connection** possible with accessory.
- **Walk over fixture** max static pressure load 500 Kg.
- **Drainage area** 200mm.
- **Light source** LED included.
- **Finishing** powder coating polyester high resistance to UV and oxidation.

DIMENSIONS



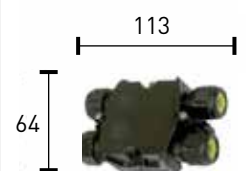
ACCESSORIES

Cod. CA01663



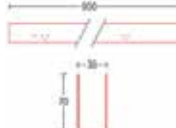
Rough-in housing end cup for concreting

Cod. CON1379



IP 68 connector for through wiring

Cod. ROH1628



Rough-in housing

Cod. BOX1305



IP 66 box for remote LED driver

DRV1665 15 W 24 VDC

DRV1721 40 W 24 VDC

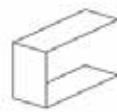
DRV1646 80 W 24 VDC

DRV1647 120 W 24 VDC

Anti glare louver



Cod. PUL1651



Extraction tool

LINEARLIGHT GLASS 1200

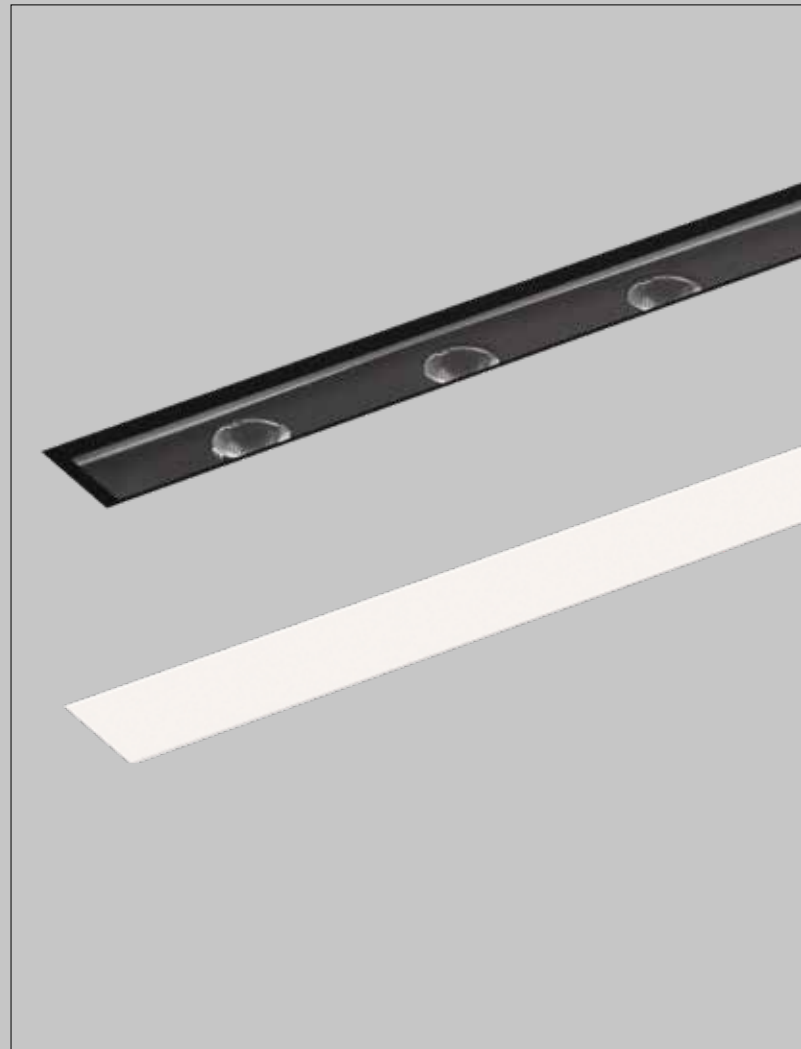
ARCHITECTURAL LIGHTING FOR FACADES
AND WALLS

DESIGNED FOR
OUTDOOR LIGHTING

24

|

24



Series of in-ground recessed luminaires designed in aluminum alloy extruded (EN AW 6060 T5) with high resistance to oxidation and subjected to a treatment of nanoceramic bonderite that, with the powder coating polyester, guarantees to the product a highly resistant to the atmospheric agents and UV rays, ensuring maximum protection over time.

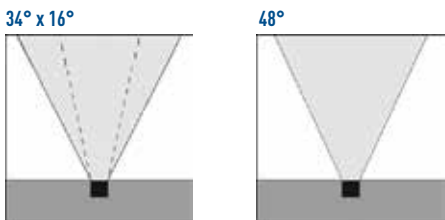
Fixture is available in four sizes 300, 600, 900 and 1200 and particularly suitable for projects where a wall wash effect is required.

Luminaires are equipped with a system that prevents condensation and supplied (as accessory) with of polypropylene rough-in housing.

LINEARLIGHT GLASS - 1200

A walkable product equipped with a stainless steel rough-in housing which guarantees an easy installation.

OPTICAL SELECTION



NOMENCLATURE

36W LLGA-E14S4L3091BF4 LLGA-484S4L3091BF4

PERFORMANCE SUMMARY

Input Power: 36 W

CRI: 90

Lumen output: 3500 Lumen

Efficacy: Up to >120lm/W

CCT: 3000K

IK: 10

IP: 67

Voltage: 24 V DC

Optics: Different optics

Control Options: ON-OFF / DALI

Insulation class: III

Certifications: CE

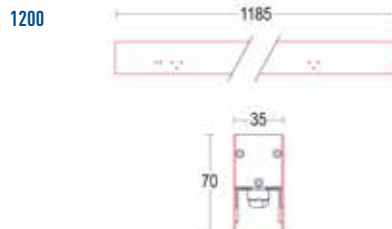
Limited Warranty: 2 years

Notes: RGB e CCT 4000K on request ; Remote SELV LED driver not included

CONSTRUCTION AND MATERIALS

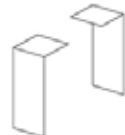
- Body** anticorodal aluminum 6082 / die-cast aluminium EN AB 44100 high resistance to oxidation.
- Rough-in housing** inox AISI 430.
- Diffuser** soda-lime tempered glass 8 mm.
- Reflector lens**.
- External fixings** stainless steel A4-70 treated with highly antioxidant water-repellent lubricating solution. The treatment ensures easy opening of the product for maintenance.
- Sealing Gasket** in silicone.
- Wiring** fixture supplied with cable 50cm with IP68 connector.
- Wire through connection** possible with accessory.
- Walk over fixture** max static pressure load 500 Kg.
- Drainage area** 200mm.
- Light source** LED included.
- Finishing** powder coating polyester high resistance to UV and oxidation.

DIMENSIONS



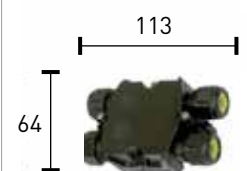
ACCESSORIES

Cod. CA01663



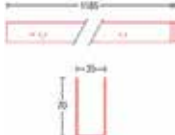
Rough-in housing end cup
for concreting

Cod. CON1379



IP 68 connector for through
wiring

Cod. ROH1629



Rough-in housing

Cod. BOX1305



IP 66 box for remote LED driver

DRV1665 15 W 24 VDC

DRV1721 40 W 24 VDC

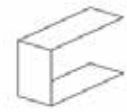
DRV1646 80 W 24 VDC

DRV1647 120 W 24 VDC

Anti glare louver



Cod. PUL1651



Extraction tool

EARTHLIGHT INOX

IN-GROUND RECESSED FIXTURE



CREE  LIGHTING



EARTHLIGHT INOX 245

IN-GROUND RECESSED FIXTURE

SERIES OF IN-GROUND
RECESSED PRODUCT FOR
ARCHITECTURAL PROJECT

28

28



EarthLight Inox 245, is a series of in-ground recessed fixtures particularly suitable for projects that need of a perspective of facades, columns ect...

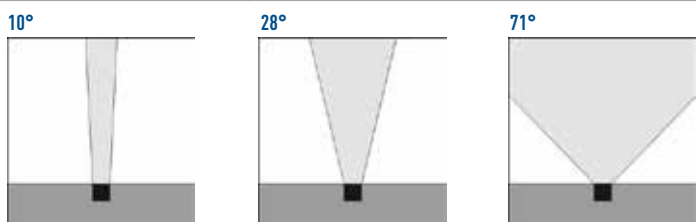
Product made in die-cast aluminium with high resistance to oxidation and subjected to a treatment of nanoceramic bonderite that, with the powder coating polyester, guarantees to the product a highly resistant to the atmospheric agents and UV rays, ensuring maximum protection over time. Frame and screws are made in stainless steel.

Luminaires are equipped with a system that prevents condensation and supplied with of polypropylene rough-in housing (accessory).

EARTHLIGHT INOX 245

Drive-over product equipped with a polypropylene rough-in housing (accessory) for an easy installation on the ground. Drive ability is allowed only in no open areas to traffic and with a maximum speed of 15Km/h. Product is not suitable for submersion installation such as swimming pools, fountains etc..

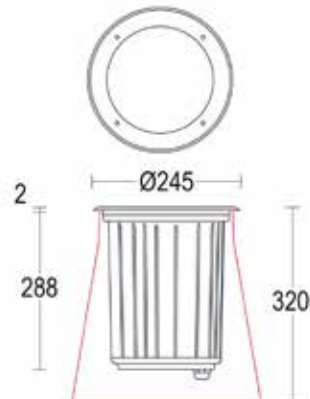
OPTICAL SELECTION



NOMENCLATURE

18W	ELIA-101S3L3091AF1	ELIA-281S3L3091AF1	ELIA-711S3L3091AF1
26W	ELIA-101S4L3091AF1	ELIA-281S4L3091AF1	ELIA-711S4L3091AF1
32W	ELIA-101S5L3091AF1	ELIA-281S5L3091AF1	ELIA-711S5L3091AF1

DIMENSIONS



PERFORMANCE SUMMARY

Input Power: 18 - 26 - 32 W

CRI: 90

Lumen output: [18W] 2172 Lm / [26W] 2967 Lm / [32W] 3725 Lm

Efficacy: Up to >150lm/W

CCT: 3000K

IK: 10

IP: 68

Voltage: 220-240V 50/60Hz

Optics: Different optics

Control Options: ON-OFF

Insulation class: I

Certifications: CE

Limited Warranty: 2 years

Notes: DALI, CCT 4000K on request;

CONSTRUCTION AND MATERIALS

- Body** die-cast aluminium EN AB 44100 high resistance to oxidation.
- Rough-in housing** polypropylene (PP) to be ordered separately.
- Diffuser** soda-lime tempered glass Microneo 12 mm.
- Reflector** LED Version - hight efficiency thermoplastic, with high vacuum deposit HIT version - 99.99% pure aluminium high vacuum deposit.
- External fixings** stainless steel A4-70 treated with highly antioxidant water-repellent lubricating solution. The treatment ensures easy opening of the product for maintenance.
- Sealing Gasket** silicone.
- Wiring** fixture supplied with pre wired cable 0,5 m long H07RN8-F with metal cable gland M20 Ø 7/13 mm.
- Wire through connection** available upon request
- Carriable** max static pressure load 2500 Kg - for proper installation always make sure the appliance compatibility between the glass maximum temperature and the specific application (see standard EN 60598-2-13).
- Drainage area** 300mm.
- Light source** LED included.
- Finishing** in powder coating polyester high resistance to UV and oxidation - 2 mm. thickness AISI 316L stainless steel.

ACCESSORIES



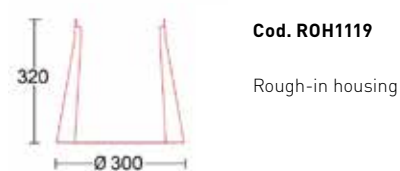
Cod. CON1379

IP 68 connector for through wiring



Cod. CON1304

IP 68 fast connector



Cod. ROH1119

Rough-in housing



Cod. ASD1205

Anti-slip glass factor



Cod. AGD1425

Vouver screen anti glare

LINEARLIGHT WALL

ARCHITECTURAL LIGHTING FOR FACADE AND WALLS



CREE  LIGHTING



LINEARLIGHT WALL 600

ARCHITECTURAL LIGHTING FOR FACADE AND WALLS

LINEAR WALL PROJECTOR

32

32



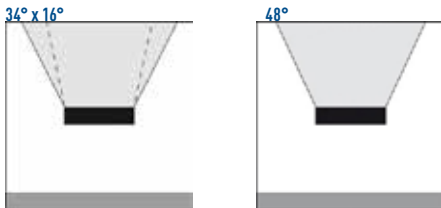
LinearLight Wall is a series of luminaires fixture particularly suitable for projects that need a precise architectural illumination of facades, walls, window and ledges.

Product made in extruded aluminium with high resistance to oxidation and subjected to a treatment of nanoceramic bonderite that, with the powder coating polyester, guarantees to the product a highly resistant to the atmospheric agents and UV rays, ensuring maximum protection over time. Support brackets made in stainless steel.

LINEARLIGHT WALL - 600

LinearLight Wall is a highly versatile product equipped with a stainless steel brackets that, thanks to its 180° swivelling, guarantees high precision in the aiming of the light beam. Product is not suitable for submersion installation such as swimming pools, fountains etc..

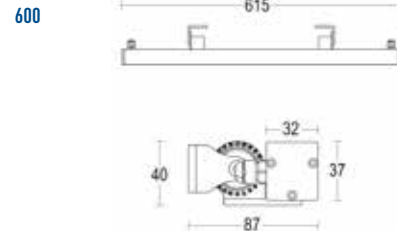
OPTICAL SELECTION



NOMENCLATURE

18W LLWA-E12S2L3091BF4 LLWA-482S2L3091BF4

DIMENSIONS



PERFORMANCE SUMMARY

Input Power: 18 W
CRI: 90
Lumen output: 1750 Lumen
Efficacy: Up to >120lm/W
CCT: 3000K
IK: 10
IP: 68
Voltage: 24 V DC
Optics: Different optics
Control Options: ON-OFF
Insulation class: III
Certifications: CE
Limited Warranty: 2 years
Notes: DALI, RGB e CCT 4000K on request ; Remote SELV LED driver not included

CONSTRUCTION AND MATERIALS

- **Body** anticorodal aluminum 6082 / die-cast aluminium EN AB 44100 high resistance to oxidation.
- **Diffuser** soda-lime tempered glass 8 mm.
- **Reflector** lens.
- **External fixings** stainless steel A4-70 treated with highly antioxidant water-repellent lubricating solution. The treatment ensures easy opening of the product for maintenance.
- **Sealing Gasket** silicone.
- **Wiring** fixture supplied with cable 50cm with IP68 connector.
- **Wire through connection** available.
- **Positioning** mechanical system allows fixture locking and adjustment.
- **Light source** LED included.
- **Finishing** in powder coating polyester high resistance to UV and oxidation.

ACCESSORIES

Cod. ECA1264



Final cap

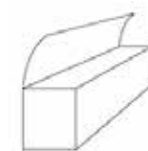
Cod. EXA1666



Extension arm

DRV1665 15 W 24 VDC
DRV1721 40 W 24 VDC
DRV1646 80 W 24 VDC
DRV1647 120 W 24 VDC
IP 67 LED driver 24 VDC

Cod. AGD1737



Anti glare louver



LINEARLIGHT WALL 900

ARCHITECTURAL LIGHTING FOR FACADE AND WALLS

LINEAR WALL PROJECTOR

34

|

34



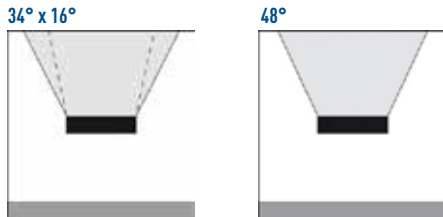
LinearLight Wall is a series of luminaires fixture particularly suitable for projects that need a precise architectural illumination of facades, walls, window and ledges.

Product made in extruded aluminium with high resistance to oxidation and subjected to a treatment of nanoceramic bonderite that, with the powder coating polyester, guarantees to the product a highly resistant to the atmospheric agents and UV rays, ensuring maximum protection over time. Support brackets made in stainless steel.

LINEARLIGHT WALL - 900

LinearLight Wall is a highly versatile product equipped with a stainless steel brackets that, thanks to its 180° swivelling, guarantees high precision in the aiming of the light beam. Product is not suitable for submersion installation such as swimming pools, fountains etc..

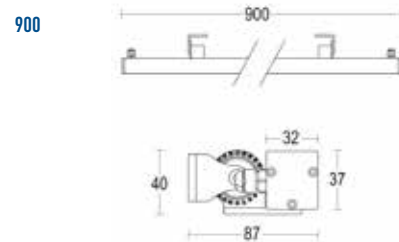
OPTICAL SELECTION



NOMENCLATURE

27W LLWA-E13S3L3091BF4 LLWA-483S3L3091BF4

DIMENSIONS



PERFORMANCE SUMMARY

Input Power: 27 W
CRI: 90
Lumen output: 2625 Lumen
Efficacy: Up to >120lm/W
CCT: 3000K
IK: 10
IP: 68
Voltage: 24 V DC
Optics: Different optics
Control Options: ON-OFF
Insulation class: III
Certifications: CE
Limited Warranty: 2 years
Notes: DALI, RGB e CCT 4000K on request ; Remote SELV LED driver not included

CONSTRUCTION AND MATERIALS

- **Body** anticorodal aluminum 6082 / die-cast aluminium EN AB 44100 high resistance to oxidation.
- **Diffuser** soda-lime tempered glass 8 mm.
- **Reflector lens**.
- **External fixings** stainless steel A4-70 treated with highly antioxidant water-repellent lubricating solution. The treatment ensures easy opening of the product for maintenance.
- **Sealing Gasket** silicone.
- **Wiring** fixture supplied with cable 50cm with IP68 connector.
- **Wire through connection** available.
- **Positioning** mechanical system allows fixture locking and adjustment.
- **Light source** LED included.
- **Finishing** in powder coating polyester high resistance to UV and oxidation.

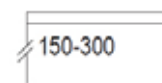
ACCESSORIES

Cod. ECA1264



Final cap

Cod. EXA1666



Extension arm

DRV1665 15 W 24 VDC
DRV1721 40 W 24 VDC
DRV1646 80 W 24 VDC
DRV1647 120 W 24 VDC
IP 67 LED driver 24 VDC

Cod. AGD1738



Anti glare louver



LINEARLIGHT WALL 1200

ARCHITECTURAL LIGHTING FOR FACADE AND WALLS

LINEAR WALL PROJECTOR

36



36

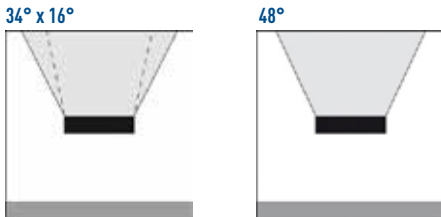
LinearLight Wall is a series of luminaires fixture particularly suitable for projects that need a precise architectural illumination of facades, walls, window and ledges.

Product made in extruded aluminium with high resistance to oxidation and subjected to a treatment of nanoceramic bonderite that, with the powder coating polyester, guarantees to the product a highly resistant to the atmospheric agents and UV rays, ensuring maximum protection over time. Support brackets made in stainless steel.

LINEARLIGHT WALL - 1200

LinearLight Wall is a highly versatile product equipped with a stainless steel brackets that, thanks to its 180° swivelling, guarantees high precision in the aiming of the light beam. Product is not suitable for submersion installation such as swimming pools, fountains etc..

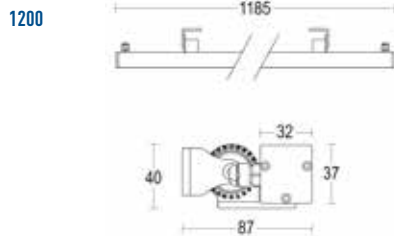
OPTICAL SELECTION



NOMENCLATURE

36W LLWA-E14S4L3091BF4 LLWA-484S4L3091BF4

DIMENSIONS



PERFORMANCE SUMMARY

Input Power: 36 W
CRI: 90
Lumen output: 3500 Lumen
Efficacy: Up to >120lm/W
CCT: 3000K
IK: 10
IP: 68
Voltage: 24 V DC
Optics: Different optics
Control Options: ON-OFF
Insulation class: III
Certifications: CE
Limited Warranty: 2 years
Notes: DALI, RGB e CCT 4000K on request ; Remote SELV LED driver not included

CONSTRUCTION AND MATERIALS

- **Body** anticorodal aluminum 6082 / die-cast aluminium EN AB 44100 high resistance to oxidation.
- **Diffuser** soda-lime tempered glass 8 mm.
- **Reflector lens**.
- **External fixings** stainless steel A4-70 treated with highly antioxidant water-repellent lubricating solution. The treatment ensures easy opening of the product for maintenance.
- **Sealing Gasket** silicone.
- **Wiring** fixture supplied with cable 50cm with IP68 connector.
- **Wire through connection** available.
- **Positioning** mechanical system allows fixture locking and adjustment.
- **Light source** LED included.
- **Finishing in** powder coating polyester high resistance to UV and oxidation.

ACCESSORIES

Cod. ECA1264



Final cap

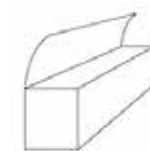
Cod. EXA1666



Extension arm

DRV1665 15 W 24 VDC
DRV1721 40 W 24 VDC
DRV1646 80 W 24 VDC
DRV1647 120 W 24 VDC
IP 67 LED driver 24 VDC

Cod. AGD1739



Anti glare louver



SLIM WALL

WALL LIGHT



CREE  LIGHTING



SLIM WALL 120

WALL LIGHT

SERIES OF WALL FIXTURES

40

40



Series of Wall-mounted luminaires made in aluminium alloy (EN AB 44100) with high resistance to oxidation and subjected to a treatment of nanoceramic bonderite that, with the powder coating polyester, guarantees to the product a highly resistant to the atmospheric agents and UV rays, ensuring maximum protection over time.

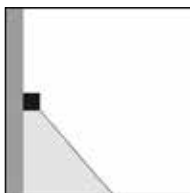
Slim Wall is characterized by the absence of rough-in housing that simplifies its installation and available in three dimensions. Product particularly suitable for lighting walkways, boulevards, paths and stairs.

SLIM WALL - 120

Wall-mounted walkways fixture with an asymmetric distribution. Designed to illuminate without any glare walkways, paths stairs and with minimum thickness of 25 mm.

OPTICAL SELECTION

ASYMMETRIC

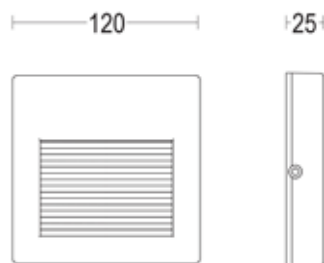


NOMENCLATURE

SMWA-A21S1L3091AF5

DIMENSIONS

120



PERFORMANCE SUMMARY

Input Power: 3,5 W

CRI: 90

Lumen output: 375 Lumen

Efficacy: Up to 108lm/W

CCT: 3000K

IK: 09

IP: 65

Voltage: 220-240V 50/60Hz

Optics: Asymmetric

Control Options: ON-OFF

Insulation class: I

Certifications: CE

Limited Warranty: 2 years

ACCESSORIES



Cod. CON1304

IP 68 fast connector

CONSTRUCTION AND MATERIALS

- **Body** die-cast aluminium EN AB 44100 high resistance to oxidation.
- **Diffuser** soda-lime tempered glass 3 mm.
- **External fixings** stainless steel A4-70 treated with highly antioxidant water-repellent lubricating solution. The treatment ensures easy opening of the product for maintenance.
- **Sealing Gasket** silicone.
- **Entrata cavo** silicone cable gland Ø 10/14mm.
- **Light source** LED included.
- **Finishing in** powder coating polyester high resistance to UV and oxidation / tempered serigrafed glass.



SLIM WALL 200

WALL LIGHT

SERIES OF WALL FIXTURES

42



Series of Wall-mounted luminaires made in aluminium alloy (EN AB 44100) with high resistance to oxidation and subjected to a treatment of nanoceramic bonderite that, with the powder coating polyester, guarantees to the product a highly resistant to the atmospheric agents and UV rays, ensuring maximum protection over time.

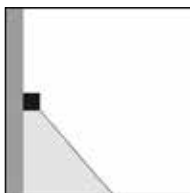
Slim Wall is characterized by the absence of rough-in housing that simplifies its installation and available in three dimensions. Product particularly suitable for lighting walkways, boulevards, paths and stairs.

SLIM WALL - 200

Wall-mounted walkways fixture with an asymmetric distribution. Designed to illuminate without any glare walkways, paths stairs and with minimum thickness of 25 mm.

OPTICAL SELECTION

ASYMMETRIC

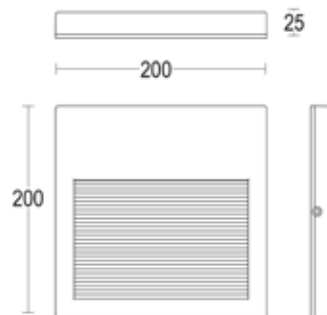


NOMENCLATURE

SMWA-A22S2L3091AF5

DIMENSIONS

200



PERFORMANCE SUMMARY

Input Power: 10 W

CRI: 90

Lumen output: 1100 Lumen

Efficacy: Up to 110lm/W

CCT: 3000K

IK: 09

IP: 65

Voltage: 24 V DC / 50-60Hz

Optics: Asymmetric

Control Options: ON-OFF

Insulation class: I

Certifications: CE

Limited Warranty: 2 years

ACCESSORIES



Cod. CON1304

IP 68 fast connector

CONSTRUCTION AND MATERIALS

- **Body** die-cast aluminium EN AB 44100 high resistance to oxidation.
- **Diffuser** soda-lime tempered glass 3 mm.
- **External fixings** stainless steel A4-70 treated with highly antioxidant water-repellent lubricating solution. The treatment ensures easy opening of the product for maintenance.
- **Sealing Gasket** silicone.
- **Entrata cavo** silicone cable gland Ø 10/14mm.
- **Light source** LED included.
- **Finishing in** powder coating polyester high resistance to UV and oxidation / tempered serigrafed glass.



SLIM WALL 240

WALL LIGHT

SERIES OF WALL FIXTURES

44



Series of Wall-mounted luminaires made in aluminium alloy (EN AB 44100) with high resistance to oxidation and subjected to a treatment of nanoceramic bonderite that, with the powder coating polyester, guarantees to the product a highly resistant to the atmospheric agents and UV rays, ensuring maximum protection over time.

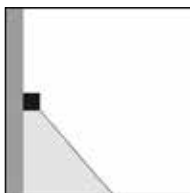
Slim Wall is characterized by the absence of rough-in housing that simplifies its installation and available in three dimensions. Product particularly suitable for lighting walkways, boulevards, paths and stairs.

SLIM WALL - 240

Wall-mounted walkways fixture with an asymmetric distribution. Designed to illuminate without any glare walkways, paths stairs and with minimum thickness of 25 mm.

OPTICAL SELECTION

ASYMMETRIC

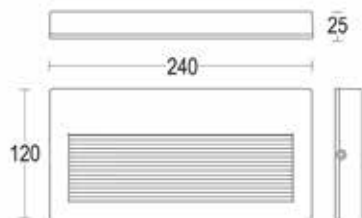


NOMENCLATURE

SMWA-A23S2L3091AF5

DIMENSIONS

240



PERFORMANCE SUMMARY

Input Power: 10 W

CRI: 90

Lumen output: 1100 Lumen

Efficacy: Up to 110lm/W

CCT: 3000K

IK: 09

IP: 65

Voltage: 220-240V 50/60Hz

Optics: Asymmetric

Control Options: ON-OFF

Insulation class: I

Certifications: CE

Limited Warranty: 2 years

ACCESSORIES



Cod. CON1304

IP 68 fast connector

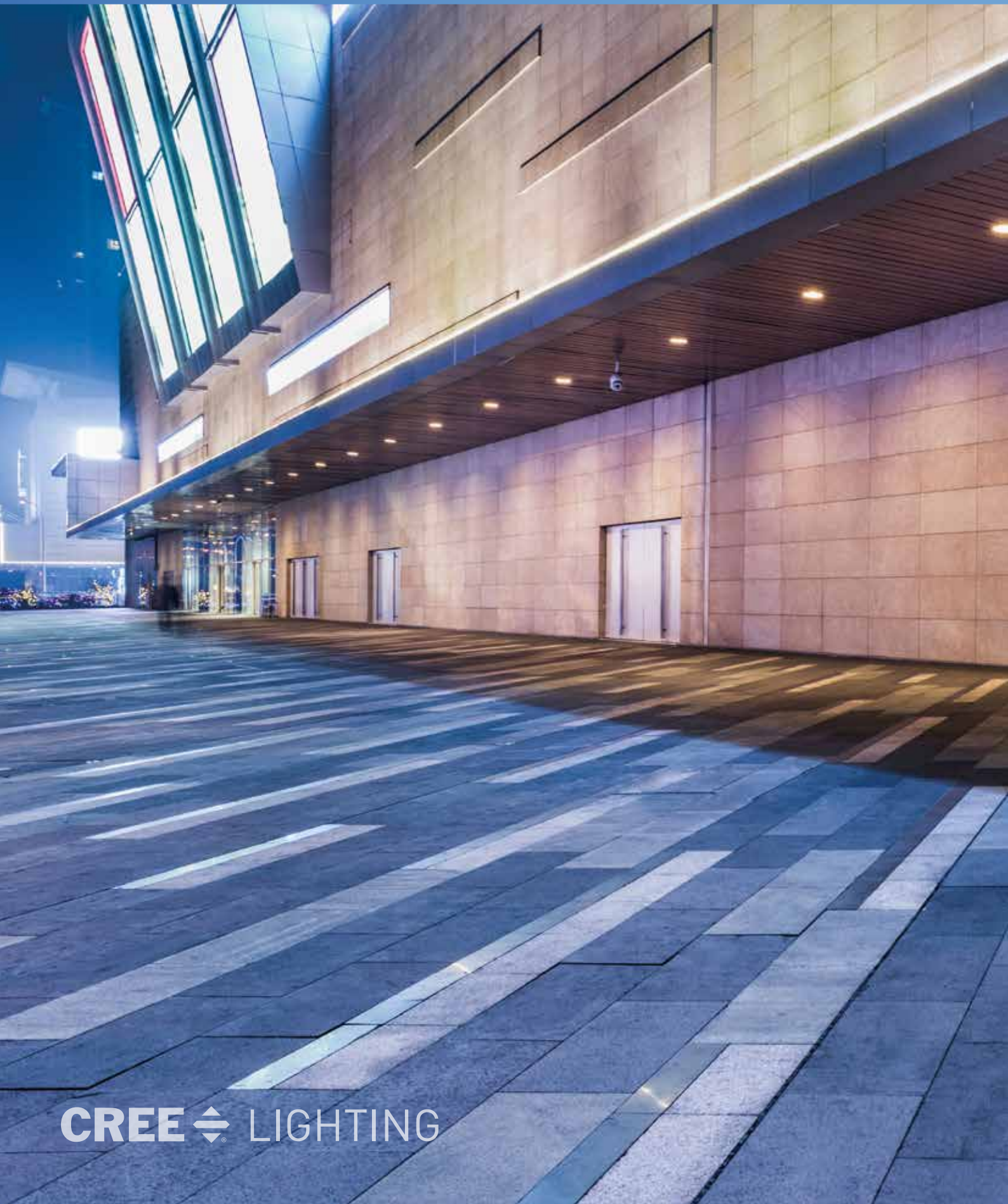
CONSTRUCTION AND MATERIALS

- **Body** die-cast aluminium EN AB 44100 high resistance to oxidation.
- **Diffuser** soda-lime tempered glass 3 mm.
- **External fixings** stainless steel A4-70 treated with highly antioxidant water-repellent lubricating solution. The treatment ensures easy opening of the product for maintenance.
- **Sealing Gasket** silicone.
- **Entrata cavo** silicone cable gland Ø 10/14mm.
- **Light source** LED included.
- **Finishing in** powder coating polyester high resistance to UV and oxidation / tempered serigrafed glass.

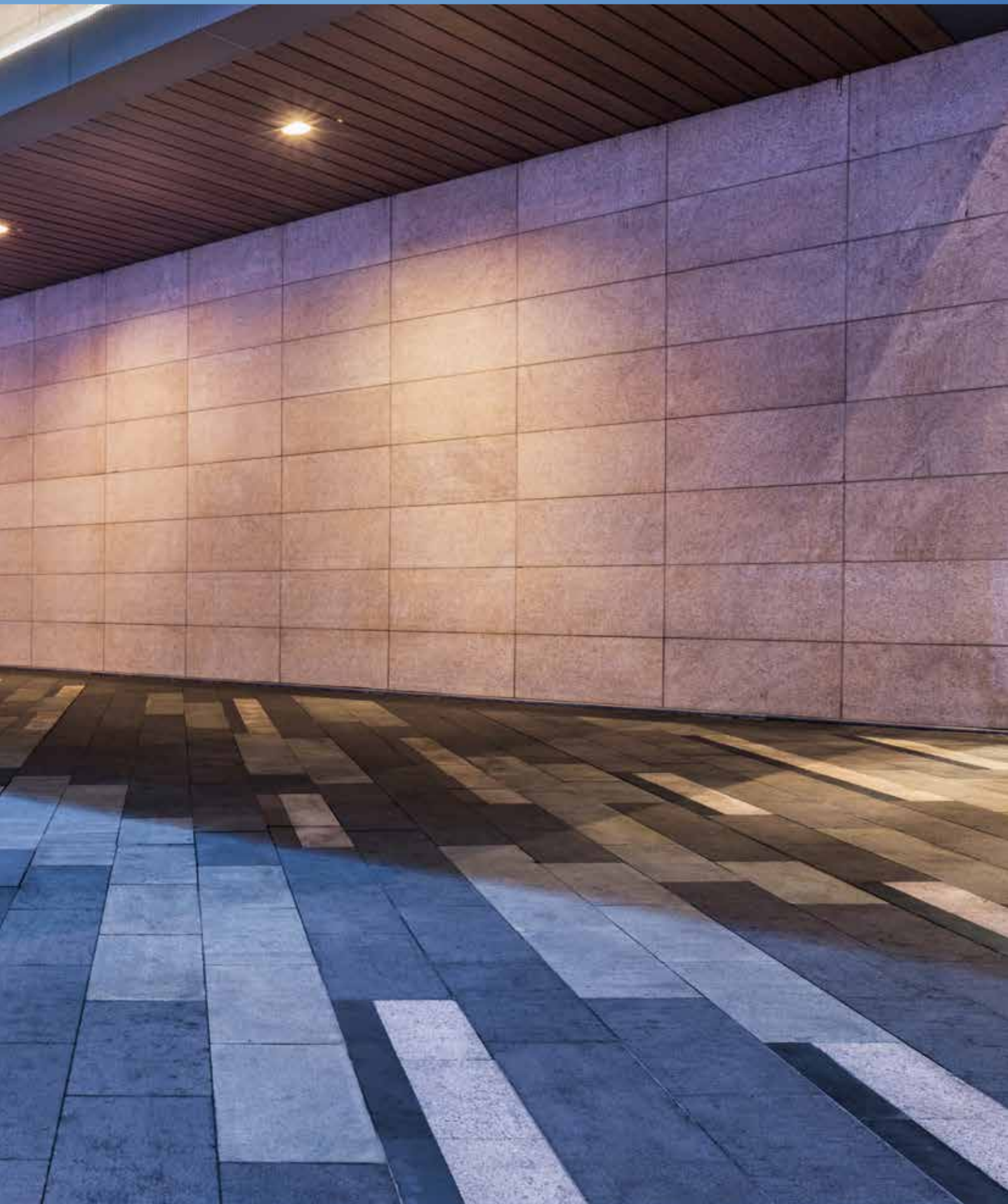


SLIM C LIGHT

ARCHITECTURAL CEILING LIGHTING



CREE  LIGHTING



SLIM C LIGHT 200

ARCHITECTURAL CEILING LIGHTING

ARCHITECTURAL
CEILING LIGHTS

48

48



Ceiling Luminaire with minimalist design and mostly designed for a punctual illumination such as terraces, porches, covered entrances and for all those environments that need high degree of protection against humidity.

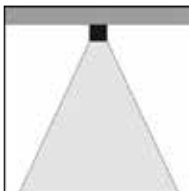
Fixture made in in aluminium alloy (EN AB 44100) with high resistance to oxidation and subjected to a treatment of nanoceramic bonderite that, with the powder coating polyester, guarantees to the product a highly resistant to the atmospheric agents and UV rays, ensuring maximum protection over time.

SLIM C LIGHT - 200

A Ceiling Light Fixture with a minimal design and mainly suitable for environments that require a high architectural content with precise lighting emission.

OPTICAL SELECTION

45°

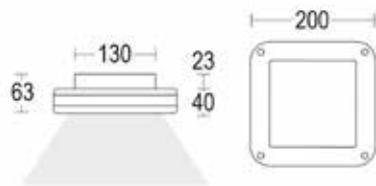


NOMENCLATURE

SLLA-453S3L3091AF5

DIMENSIONS

200



PERFORMANCE SUMMARY

Input Power: 19 W

CRI: 90

Lumen output: 2374 Lumen

Efficacy: Up to >90lm/W

CCT: 3000K

IK: 06

IP: 65

Voltage: 220-240V 50/60Hz

Optics: Different optics

Control Options: ON-OFF

Insulation class: I

Certifications: CE

Limited Warranty: 2 years

Notes: -/-

ACCESSORIES



Cod. CON1304

IP 68 fast connector

CONSTRUCTION AND MATERIALS

- Body** extruded aluminium EN AW-6063 T5 / EN-AB 44100.
- Diffuser** soda-lime tempered glass 4 mm.
- Reflector** PMMA lens / hight efficiency termoplastic, with high vacuum deposit.
- External fixings** stainless steel A4-70 treated with highly antioxidant water-repellent lubricating solution. The treatment ensures easy opening of the product for maintenances.
- Sealing Gasket** silicone.
- Entrata cavo** IP67cable gland.
- Light source** LED included.
- Finish** powder coating polyester high resistance to UV and oxidation.



C LIGHT

ARCHITECTURAL CEILING LIGHTING



CREE  LIGHTING



C LIGHT 125

ARCHITECTURAL CEILING LIGHTING

ARCHITECTURAL CEILING LIGHTS

52



52

Ceiling Luminaire particularly designed for a punctual illumination such as terraces, porches, covered entrances and for all those environments that need high degree of protection against humidity.

Fixture made in aluminium alloy (EN AB 44100) with high resistance to oxidation and subjected to a treatment of nanoceramic bonderite that, with the powder coating polyester, guarantees to the product a highly resistant to the atmospheric agents and UV rays, ensuring maximum protection over time.

C LIGHT - 125

A Ceiling Light Fixture with a minimal design and mainly suitable for environments that require a high architectural content with precise lighting emission.

OPTICAL SELECTION

36°



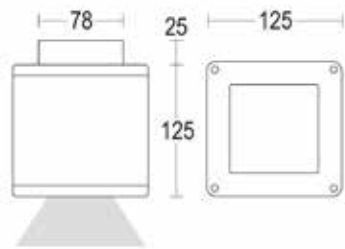
NOMENCLATURE

16W CLMA-362S3L3091AF5

29W CLMA-362S4L3091AF5

DIMENSIONS

125



PERFORMANCE SUMMARY

Input Power: 16-29 W

CRI: 90

Lumen output: 1967-3350 Lumen

Efficacy: Up to >140 lm/W

CCT: 3000K

IK: 06

IP: 65

Voltage: 220-240V 50/60Hz

Optics: Different optics

Control Options: ON-OFF, DALI

Insulation class: I

Certifications: CE

Limited Warranty: 2 years

Notes: -/-

ACCESSORIES



Cod. CON1304

IP 68 fast connector

CONSTRUCTION AND MATERIALS

- **Body** extruded aluminium EN AW-6063 T5 / EN-AB 44100.
- **Diffuser** soda-lime tempered glass 4 mm.
- **Reflector** PMMA lens / hight efficiency termoplastic, with high vacuum deposit.
- **External fixings** stainless steel A4-70 treated with highly antioxidant water-repellent lubricating solution. The treatment ensures easy opening of the product for maintenances.
- **Sealing Gasket** silicone.
- **Entrata cavo** IP67cable gland.
- **Light source** LED included.
- **Finish** powder coating polyester high resistance to UV and oxidation.



C LIGHT 200

ARCHITECTURAL CEILING LIGHTING

ARCHITECTURAL CEILING LIGHTS

54

54



Ceiling Luminaire particularly designed for a punctual illumination such as terraces, porches, covered entrances and for all those environments that need high degree of protection against humidity.

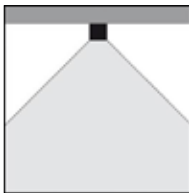
Fixture made in in aluminium alloy (EN AB 44100) with high resistance to oxidation and subjected to a treatment of nanoceramic bonderite that, with the powder coating polyester, guarantees to the product a highly resistant to the atmospheric agents and UV rays, ensuring maximum protection over time.

C LIGHT - 200

A Ceiling Light Fixture with a minimal design and mainly suitable for environments that require a high architectural content with precise lighting emission.

OPTICAL SELECTION

71°



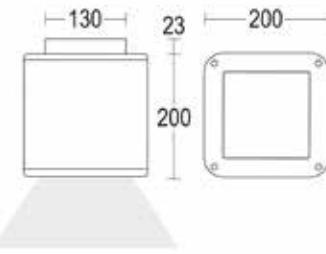
NOMENCLATURE

16W CLLA-713S4L3091AF5

39W CLLA-713S5L3091AF5

DIMENSIONS

200



PERFORMANCE SUMMARY

Input Power: 26-39 W

CRI: 90

Lumen output: 2967-4271 Lumen

Efficacy: Up to >140 lm/W

CCT: 3000K

IK: 06

IP: 65

Voltage: 220-240V 50/60Hz

Optics: Different optics

Control Options: ON-OFF; DALI

Insulation class: I

Certifications: CE

Limited Warranty: 2 years

Notes: -/-

CONSTRUCTION AND MATERIALS

- **Body** extruded aluminium EN AW-6063 T5 / EN-AB 44100.
- **Diffuser** soda-lime tempered glass 4 mm.
- **Reflector** PMMA lens / hight efficiency termoplastic, with high vacuum deposit.
- **External fixings** stainless steel A4-70 treated with highly antioxidant water-repellent lubricating solution. The treatment ensures easy opening of the product for maintenances.
- **Sealing Gasket** silicone.
- **Entrata cavo** IP67cable gland.
- **Light source** LED included.
- **Finish** powder coating polyester high resistance to UV and oxidation.

ACCESSORIES



Cod. CON1304

IP 68 fast connector



FOOTPATH

ARCHITECTURAL OUTDOOR LIGHTING



CREE  LIGHTING



SERIES OF BOLLARDS FOR ARCHITECTURAL OUTDOOR LIGHTING

58

58



Series of bollard made in aluminum extruded with high resistance to oxidation and subjected to a treatment of nanoceramic bonderite that, with the powder coating polyester, guarantees to the product a highly resistant to the atmospheric agents and UV rays, ensuring maximum protection over time.

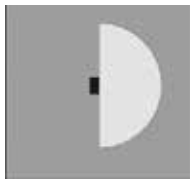
Particularly designed for lighting walkways, avenues, parks, gardens. Luminaires are equipped with a system that prevents condensation.

FOOTPATH - 180°

Series of bollard with directional light emission of 180°.
Designed to illuminate walkways, gardens, paths.

OPTICAL SELECTION

180°



NOMENCLATURE

600mm FPHA-1802S1L309AF5

900mm FPHA-1803S1L309AF5

PERFORMANCE SUMMARY

Input Power: 6 W

CRI: 90

Lumen output: 779 Lumen

Efficacy: Up to >130lm/W

CCT: 3000K

IK: 08

IP: 65

Voltage: 220-240V 50/60Hz

Optics: Emission 180°

Control Options: ON-OFF

Insulation class: II

Certifications: CE

Limited Warranty: 2 years

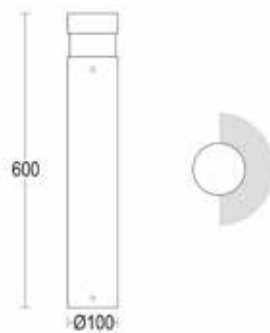
Notes: DALI, 4000K and other dimensions on request

CONSTRUCTION AND MATERIALS

- Body** anticorodal aluminum 6082 / extruded aluminium EN AW-6060 T5.
- Diffuser** clear polycarbonate.
- Reflector** high efficiency thermoplastic, with high vacuum deposit.
- External fixings** stainless steel A4-70 treated with highly antioxidant water-repellent lubricating solution. The treatment ensures easy opening of the product for maintenance
- Sealing Gasket** silicone.
- Wiring** fixture supplied with cable H05RN-F.
- Light source** LED included.
- Finish** powder coating polyester high resistance to UV and oxidation.

DIMENSIONS

800



ACCESSORIES

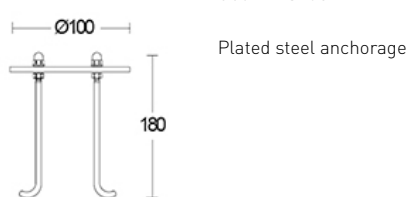
Cod. CON1379



Cod. CON1304



Cod. BAS1351X



FOOTPATH 360°

ARCHITECTURAL OUTDOOR LIGHTING

SERIES OF BOLLARDS FOR ARCHITECTURAL OUTDOOR LIGHTING

60

60



Series of bollard made in aluminum extruded with high resistance to oxidation and subjected to a treatment of nanoceramic bonderite that, with the powder coating polyester, guarantees to the product a highly resistant to the atmospheric agents and UV rays, ensuring maximum protection over time.

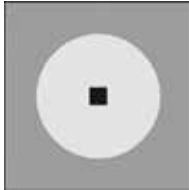
Particularly designed for lighting walkways, avenues, parks, gardens. Luminaires are equipped with a system that prevents condensation.

FOOTPATH - 360°

Series of bollard with directional light emission of 360°.
Designed to illuminate walkways, gardens, paths

OPTICAL SELECTION

360°



NOMENCLATURE

600mm FPHA-3602S2L309AF5

900mm FPHA-3603S2L309AF5

PERFORMANCE SUMMARY

Input Power: 12 W

CRI: 90

Lumen output: 1558 Lumen

Efficacy: Up to >130lm/W

CCT: 3000K

IK: 08

IP: 65

Voltage: 220-240V 50/60Hz

Optics: Emission 360°

Control Options: ON-OFF

Insulation class: I

Certifications: CE

Limited Warranty: 2 years

Notes: DALI, 4000K and other dimensions on request

CONSTRUCTION AND MATERIALS

- **Body** antocorodal aluminum 6082 / extruded alluminium EN AW-6060 T5.
- **Diffuser** iclear polycarbonate.
- **Reflector** hight efficiency termoplastic, with high vacuum deposit.
- **External fixings** stainless steel A4-70 treated with highly antioxidant water-repellent lubricating solution. The treatment ensures easy opening of the product for maintenance
- **Sealing Gasket** silicone.
- **Wiring** fixture supplied with cable H05RN-F.
- **Light source** LED included.
- **Finish** powder coating polyester high resistance to UV and oxidation.

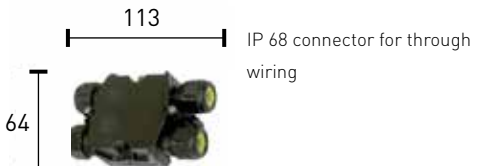
DIMENSIONS

800



ACCESSORIES

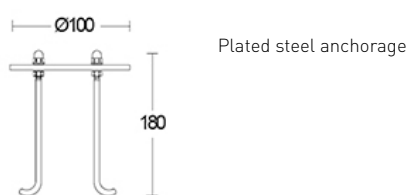
Cod. CON1379



Cod. CON1304



Cod. BAS1351



CUBE LIGHT

ARCHITECTURAL OUTDOOR LIGHTING



CREE  LIGHTING



CUBE LIGHT SMALL

ARCHITECTURAL OUTDOOR LIGHTING

SERIES OF PROJECTORS
FOR OUTDOOR LIGHTING

64

64



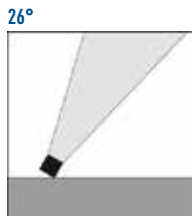
Series of floodlights fixtures particularly suitable for projects that requires illuminance in architectural structures and in gardens.

Maximum vertical adjustability product made in aluminium with high resistance to oxidation and subjected to a treatment of nanoceramic bonderite that, with the powder coating polyester, guarantees to the product a highly resistant to the atmospheric agents and UV rays, ensuring maximum protection over time.

CUBE LIGHT SMALL

A series of lighting floodlights with a minimal design and suitable for projects which requires a punctual illumination such as gardens and architectural structures.

OPTICAL SELECTION



NOMENCLATURE

CUSA-261S1L3091AF5

PERFORMANCE SUMMARY

Input Power: 7 W

CRI: 90

Lumen output: 871 Lumen

Efficacy: Up to >130lm/W

CCT: 3000

IK: 06

IP: 65

Voltage: 220-240V 50/60Hz

Optics: Different optics

Control Options: ON-OFF

Insulation class: I

Certifications: CE

Limited Warranty: 2 years

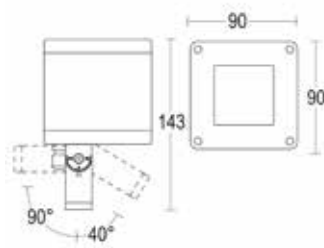
Notes: 4000K on request;

CONSTRUCTION AND MATERIALS

- Body** extruded aluminium EN AW-6063 T5 / EN-AB 44100.
- Diffuser** soda-lime tempered glass 4mm.
- Reflector** 99.99% pure aluminium high vacuum deposit.
- External fixings** stainless steel A4-70 treated with highly antioxidant water-repellent lubricating solution. The treatment ensures easy opening of the product for maintenance.
- Sealing Gasket** silicone.
- Entrata cavo** cable gland M16; 13.5 Ø 7/13 mm.
- Positioning** mechanical system allows fixture locking and adjustment.
- Light source** LED included.
- Finishing** in powder coating polyester high resistance to UV and oxidation.

DIMENSIONS

90



ACCESSORIES

Cod. SPK1303

Black nylon stake



Cod. CON1419

Louvre screen anti glare
Microfaro



Cod. BLT1744

Support belt



CUBE LIGHT MEDIUM

ARCHITECTURAL OUTDOOR LIGHTING

SERIES OF PROJECTORS
FOR OUTDOOR LIGHTING

66

66



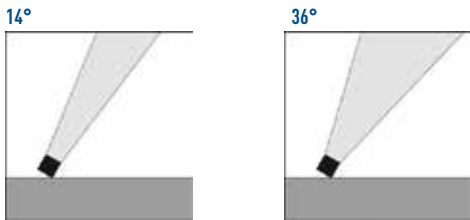
Series of floodlights fixtures particularly suitable for projects that requires illuminance in architectural structures and in gardens.

Maximum vertical adjustability product made in aluminium with high resistance to oxidation and subjected to a treatment of nanoceramic bonderite that, with the powder coating polyester, guarantees to the product a highly resistant to the atmospheric agents and UV rays, ensuring maximum protection over time.

CUBE LIGHT MEDIUM

A series of lighting floodlights with a minimal design and suitable for projects which requires a punctual illumination such as gardens and architectural structures.

OPTICAL SELECTION



NOMENCLATURE

16W CUMA-142S3L3091AF5	CUMA-352S3L3091AF5
29W CUMA-142S4L3091AF5	CUMA-352S4L3091AF5

PERFORMANCE SUMMARY

Input Power: 16 - 29 W

CRI: 90

Lumen output: 1967-3350 Lumen

Efficacy: Up to >130lm/W

CCT: 3000K

IK: 06

IP: 65

Voltage: 220-240V 50/60Hz

Optics: Different optics

Control Options: ON-OFF

Insulation class: I

Certifications: CE

Limited Warranty: 2 years

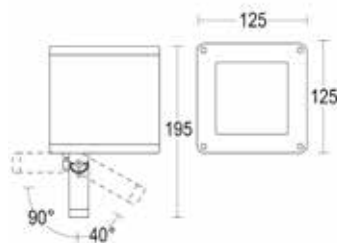
Notes: DALI, 4000K on request;

CONSTRUCTION AND MATERIALS

- Body** extruded aluminium EN AW-6063 T5 / EN-AB 44100.
- Diffuser** soda-lime tempered glass 4mm.
- Reflector** 99.99% pure aluminium high vacuum deposit.
- External fixings** stainless steel A4-70 treated with highly antioxidant water-repellent lubricating solution. The treatment ensures easy opening of the product for maintenance.
- Sealing Gasket** silicone.
- Entrata cavo** cable gland M16; 13,5 Ø 7/13 mm.
- Positioning** mechanical system allows fixture locking and adjustment.
- Light source** LED included.
- Finishing** in powder coating polyester high resistance to UV and oxidation.

DIMENSIONS

125



ACCESSORIES

Cod. SPK1303

Black nylon stake



Cod. CON1421

Louvre screen anti glare
Microfaro



Cod.BLT1745

Support belt



CUBE LIGHT LARGE

ARCHITECTURAL OUTDOOR LIGHTING

SERIES OF PROJECTORS
FOR OUTDOOR LIGHTING

68

68



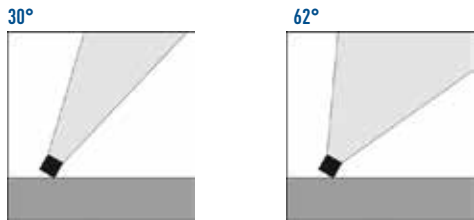
Series of floodlights fixtures particularly suitable for projects that requires illuminance in architectural structures and in gardens.

Maximum vertical adjustability product made in aluminium with high resistance to oxidation and subjected to a treatment of nanoceramic bonderite that, with the powder coating polyester, guarantees to the product a highly resistant to the atmospheric agents and UV rays, ensuring maximum protection over time.

CUBE LIGHT LARGE

A series of lighting floodlights with a minimal design and suitable for projects which requires a punctual illumination such as gardens and architectural structures.

OPTICAL SELECTION



NOMENCLATURE

32W CULA-303S4L3091AF5	CULA-623S4L3091AF5
39W CULA-303S5L3091AF5	CULA-623S5L3091AF5
47W CULA-303S6L3091AF5	CULA-623S6L3091AF5

PERFORMANCE SUMMARY

Input Power: 32 - 39 - 47W

CRI: 90

Lumen output: 3346-4604-5522 Lumen

Efficacy: Up to >130lm/W

CCT: 3000K

IK: 06

IP: 65

Voltage: 220-240V 50/60Hz

Optics: Different optics

Control Options: ON-OFF

Insulation class: I

Certifications: CE

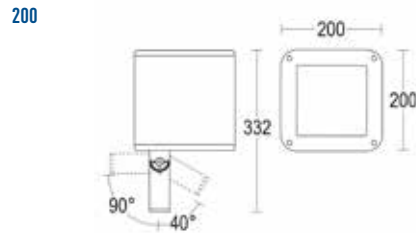
Limited Warranty: 2 years

Notes: DALI, 4000K on request;

CONSTRUCTION AND MATERIALS

- Body** extruded aluminium EN AW-6063 T5 / EN-AB 44100.
- Diffuser** soda-lime tempered glass 4mm.
- Reflector** 99.99% pure aluminium high vacuum deposit.
- External fixings** stainless steel A4-70 treated with highly antioxidant water-repellent lubricating solution. The treatment ensures easy opening of the product for maintenance.
- Sealing Gasket** silicone.
- Entrata cavo** cable gland M20; 13,5 Ø 7/13 mm.
- Positioning** mechanical system allows fixture locking and adjustment.
- Light source** LED included.
- Finishing** in powder coating polyester high resistance to UV and oxidation.

DIMENSIONS

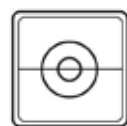


ACCESSORIES



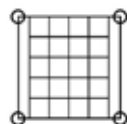
Cod. SPK1811

Black nylon stake



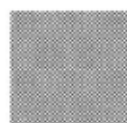
Cod. AGD1280

Louvre screen anti glare



Cod. VPS1281

Louvre screen anti glare



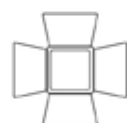
Cod. MPL1282

Microprismatic lens



Cod. EPL1284

Ellipsoidal lens



Cod. DRF1285

Directional flaps



Cod. BLT1745

Support belt

CREE  LIGHTING

A COMPANY OF IDEAL INDUSTRIES, INC.