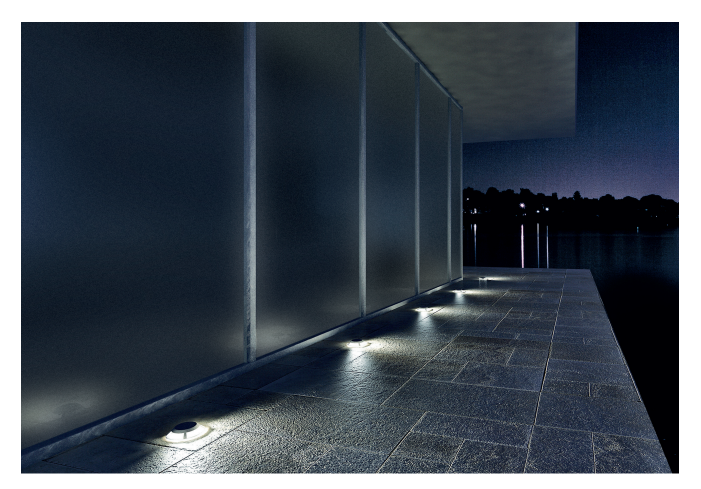
TYPE:

PROJECT NAME:



ASTER.c

- Housing in die-cast aluminium ENAB46100
- Painted with polyester powders certified Qualicoat® previous treatment of sandblast process and hexavalent chrome free passivation
- Tempered glass diffuser
- Closing screws in stainless steel A4
- Silicone rubber gaskets
- Junction box in polycarbonate V1 (850°C)
 Lamp not included
- IP67, shock resistance IK10
- Class I
- CE omologations





ASTER.c Recessed Ground/Wall

TYPE:

PROJECT NAME:

MODEL # FINISH LED COLOR OPTIC DRIVER VOLTAGE



Finishing

Configuration code **L221061 + .4 + .28**



.1 Anthracite



.4 Grey (Ral 9006)





L2261 Polystyren volume to lose



L22104 Connector IP68



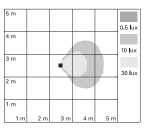
L221061

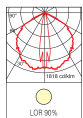
Ground

2w 150 lumen 4000°K CRI 80

IP67 \diamondsuit ∇ T = 33°









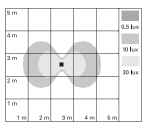
L221068

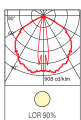
Ground

2x2w 2x150 lumen 4000°K CRI 80

IP67 ♦ ▼ T = 33°









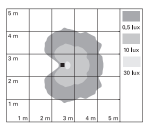
L221115

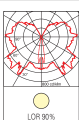
Ground

3x2w 3x150 lumen 4000°K CRI 80

IP67 ♦ ▼ T = 33°









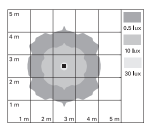
L221074

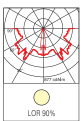
Ground

4x2w 4x150 lumen 4000°K CRI 80

IP67 ♦ ▼ T = 33°







Recessed Ground LED

TYPE:

PROJECT NAME:

<u>L22.1061</u> -

MODEL #

FINISH

LED COLOR

OPTIC

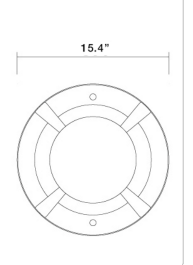
DRIVER

VOLTAGE









SPECIFICATION SHEET

Housing:

Housing in die-cast aluminium ENAB46100

Diffuser:

Transparent tempered glass diffuser

Closing screws:

Screws in stainless steel A4

Rubber gasket:

Silicone rubber gaskets

Junction box:

Junction box in polycarbonate V1 (850°C).

Cable blocker:

Junction box in polycarbonate V1 (850°C).

Wiring:

Brass cable blocker IP68 for cable ®7-10mm.

Installation:

Recessed in the ground

Weight:

2.50 Kg

Finish:

.1 anthracite, .4 grey aluminium

Accessories:

L22.61 polystyrene volume to lose, L22.104 connector IP68.

LED Driver Voltage Option:

120 - 277V

SOURCE DESCRIPTION

LED Options:

.27 4000°K .28 3000°K. .29 6000°

K. .31 beam 10°

CRI:

CRI 85

Rated luminous flux:

Lighting flow: 80 lumen. Total

absorbed power3w.

CERTIFICATIONS

Normative:

EN60598 and relative

specifications Certification:

ETL

Protection Class:

IP67-IK10 max load 2500 Kg

SPECIFICATION

SHEET

SPECIFICATION SHEET

ASTER.sRecessed Ground LED

TYPE:

PROJECT NAME:

L22.1068 - ____ - ___

MODEL #

FINISH

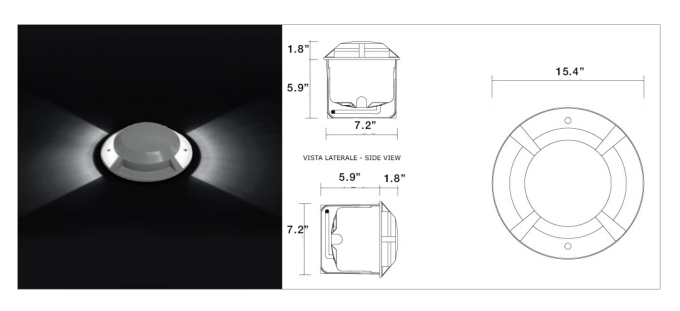
LED COLOR

OPTIC

DRIVER

VOLTAGE





SPECIFICATION SHEET

Housing:

Housing in die-cast aluminium ENAB46100

Diffuser:

Transparent tempered glass diffuser

Closing screws:

Screws in stainless steel A4

Rubber gasket:

Silicone rubber gaskets

Junction box:

Junction box in polycarbonate V1 (850°C).

Cable blocker:

Junction box in polycarbonate V1 (850°C).

Wiring:

Brass cable blocker IP68 for cable ®7-10mm.

Installation:

Recessed in the ground

Weight:

2.50 Kg

Finish:

.1 anthracite, .4 grey aluminium

Accessories:

L22.61 polystyrene volume to lose, L22.104 connector IP68.

LED Driver Voltage Option:

120 - 277V

SOURCE DESCRIPTION

LED Options:

.27 4000°K .28 3000°K. .29 6000°K. .31 beam 10°

CRI:

CRI 85

Rated luminous flux:

Lighting flow: 2x80 lumen. Total absorbed power 2x3w.

CERTIFICATIONS

Normative:

EN60598 and relative specifications

Certification:

ETL

Protection Class:

IP67-IK10 max load 2500 Kg



ASTER.s

TYPE:

Recessed Ground LED

PROJECT NAME:

L22.1074

MODEL #

FINISH

LED COLOR

OPTIC

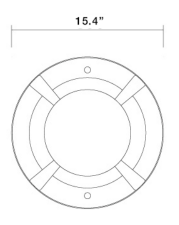
DRIVER

VOLTAGE









SPECIFICATION SHEET

Housing:

Housing in die-cast aluminium ENAB46100

Diffuser:

Transparent tempered glass diffuser

Closing screws:

Screws in stainless steel A4

Rubber gasket:

Silicone rubber gaskets

Junction box:

Junction box in polycarbonate V1 (850°C).

Cable blocker:

Junction box in polycarbonate V1 (850°C).

Wiring:

Brass cable blocker IP68 for cable ®7-10mm.

Installation:

Recessed in the ground

Weight:

2.25 Kg

Finish:

.1 anthracite, .4 grey aluminium

Accessories:

L2261 polystyrene volume to lose, L22104 connector IP68.

LED Driver Voltage Option:

120 - 277V

SOURCE DESCRIPTION

Color Temperature:

.27 4000°K .28 3000°K. .29 6000°K. .31 beam 10°

CRI:

CRI 85

Rated luminous flux:

Lighting flow: 4x80 lumen. Total absorbed power 4x3w.

CERTIFICATIONS

Normative:

EN60598 and relative specifications

Certification:

ETL

Protection Class:

IP67-IK10 max load 2500 Kg

TYPE:

Recessed Ground LED

PROJECT NAME:

L22.1115

MODEL #

FINISH

LED COLOR

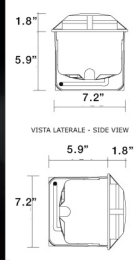
OPTIC

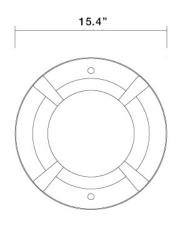
DRIVER

VOLTAGE









SPECIFICATION SHEET

Housing:

Housing in die-cast aluminium ENAB46100

Diffuser:

Transparent tempered glass diffuser

Closing screws:

Screws in stainless steel A4

Rubber gasket:

Silicone rubber gaskets

Junction box:

Junction box in polycarbonate V1 (850°C).

Cable blocker:

Junction box in polycarbonate V1 (850°C).

Wiring:

Brass cable blocker IP68 for cable ®7-10mm.

Installation:

Recessed in the ground

Weight:

2.25 Kg

Finish:

.1 anthracite, .4 grey aluminium

Accessories:

L22.61 polystyrene volume to lose, L22.104 connector IP68.

LED Driver Voltage Option:

120 - 277V

SOURCE DESCRIPTION

LED Options:

.27 4000°K .28 3000°K. .29 6000°K. .31

beam 10°

CRI:

CRI 85

Rated luminous flux:

Lighting flow: 3x80 lumen. Total absorbed

power 3x3w.

CERTIFICATIONS

Normative:

EN60598 and relative specifications

Certification:

ETL

Protection Class:

IP67-IK10 max load 2500 Kg

LEDOLOGY

SPECIFICATION SHEET