

MINIMOK

Projectors

TYPE:

PROJECT NAME:



MINIMOK



MINIMOK

- Extruded aluminium body 6060T5
- Closing terminal in die-cast aluminium with high oxidation resistance (ENAB44300)
- Aluminium fixing support
- 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 gasket
- Lamp not included
- IP65, IK07 shock resistance
- Class I
- CE omologations

SPECIFICATION SHEET

LEDOLOGY®

A **Luminart** BRAND

WWW.LUMINARTLIGHTING.COM

MINIMOK

Projectors

TYPE:

PROJECT NAME:

MODEL #

FINISH

LED COLOR

OPTIC

DRIVER

VOLTAGE



Configuration code

L223760 + .1 + .28 + .32

Finitura - Finishing - Finissage

. Anthracite

.4 Grey (Ral 9006)

.8 Corten

Accessories

L2271 Plástig peg

MINIMOK

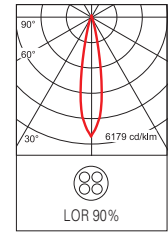
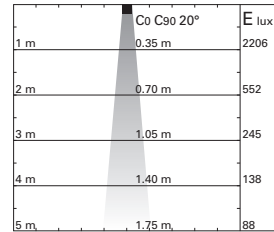


L223760

Projectors

4.8w 390 lumen
4000°K CRI 80
120-277V 50/60Hz

IP65

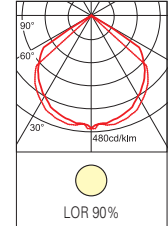
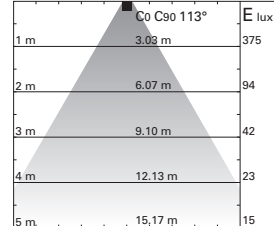


L223762

Projectors

7w 660 lumen
4000°K CRI 80
120-277V 50/60Hz

IP65



SPECIFICATION SHEET

LEDOLOGY®

A **Luminart** BRAND

WWW.LUMINARTLIGHTING.COM

MINIMOK

Projectors LED 4.8W

TYPE:

PROJECT NAME:

L223760

MODEL #

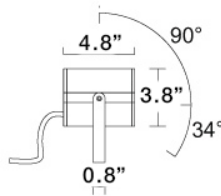
FINISH

LED COLOR

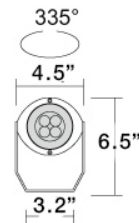
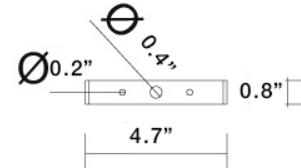
OPTIC

DRIVER

VOLTAGE



VISTA LATERALE - SIDE VIEW



SPECIFICATION SHEET

Housing:

Extruded aluminium body 6060T5, Die-cast aluminium ring with high oxidation resistance ENAB 44300, Fixing flask in aluminium.

Diffuser:

Transparent tempered glass diffuser

Closing screws:

Screws in stainless steel A4

Rubber gasket:

Silicone rubber gaskets

Wiring:

Brass cable blocker IP68 of nickel plated M12 for cable

Ø3-7mm.

Installation:

Projectors

Weight:

0.85 Kg

Finish:

.1 anthracite, .2 white, .4 grey aluminium, .8 corten

Accessories:

L2271 plastic peg L22104 connector IP68.

LED Driver Voltage Options:

120-277V

SOURCE DESCRIPTION

LED Options:

.27 4000°K .28 3000°K. .29 6000°

K. .31 beam 10° .32 beam 4

CRI:

CRI 85

Rated luminous flux:

Lighting flow: 398 lm. Total absorbed power 4,64w.

CERTIFICATIONS

Normative:

EN60598 and relative specifications

Certification:

ETL

Protection Class:

IP65-IP67

Insulation Class:

Class I

SPECIFICATION SHEET

LEDOLOGY®

A **Luminart** BRAND

WWW.LUMINARTLIGHTING.COM