

# TECH

## Top Wall Fixture

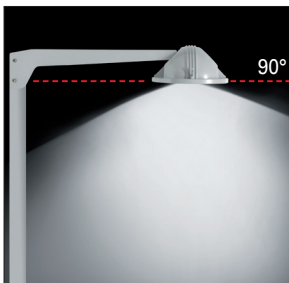
TYPE:

PROJECT NAME:



## Tech

- Die-cast EN AB-46100 aluminium housing
- Fixing bracket in stainless steel 304.
- Top pole suitable for pole diam. 89 mm (h = 3500 mm and h = 5500 mm outside ground).
- Powder paint in 2 step process:
  - surface treatment containing ceramic nano particles (Bonderite);
  - polyester powder paint with high resistance against UV rays and corrosion certified Qualicoat®.
- Tempered glass diffuser
- Stainless steel screws A4.
- Electronic ballast dimmable ballast
- Epdm gasket
- Single cable entry with nikel-brass cable blocker IP68 and neoprene cable (L = 4000 mm, L = 6000 mm).
- The led modules can't be replaced in the fixture (UE 874/2012 norms).
- IP66, Class I
- In according to EN60598-1 norms and relative specifications.



SPECIFICATION SHEET

LEDOLOGY®

WWW.LEDOLOGY.COM

# TECH

## Top Wall Fixture

TYPE:

PROJECT NAME:



MODEL #

FINISH

LED COLOR

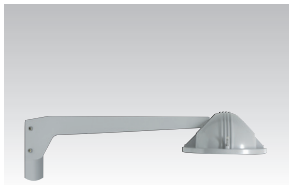
OPTIC

DRIVER

VOLTAGE

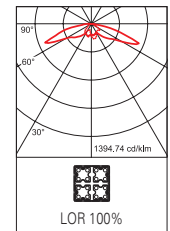
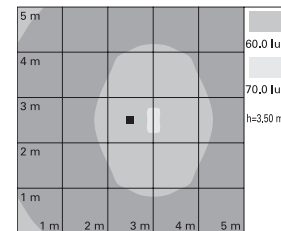
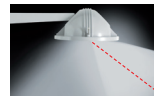
### Finishing

Configuration code  
**L22.8395 + .1**



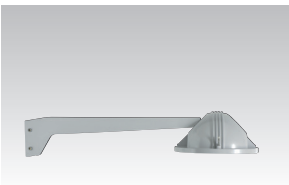
### L22.8395

34w 3500 lumen  
4000°K CRI 70  
120-277V 50/60Hz  
IP66



### L22.8396

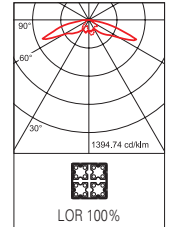
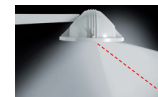
Asymmetric version



### L22.8390

Wall version

34w 3500 lumen  
4000°K CRI 70  
120-277V 50/60Hz  
IP66

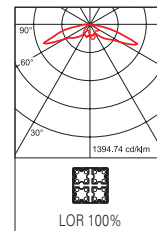
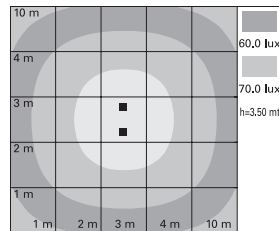
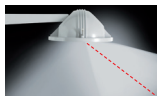


### L22.8391

Asymmetric version

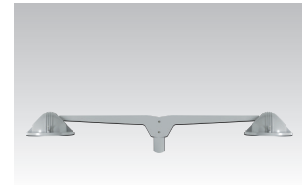
### L22.8397

2x34w 2x3500 lumen  
4000°K CRI 70  
120-277V 50/60Hz  
IP66



### L22.8398

Asymmetric version



SPECIFICATION SHEET

# TECH

## Top Wall Fixture LED

**TYPE:**

**PROJECT NAME:**

L22.8390

MODEL #

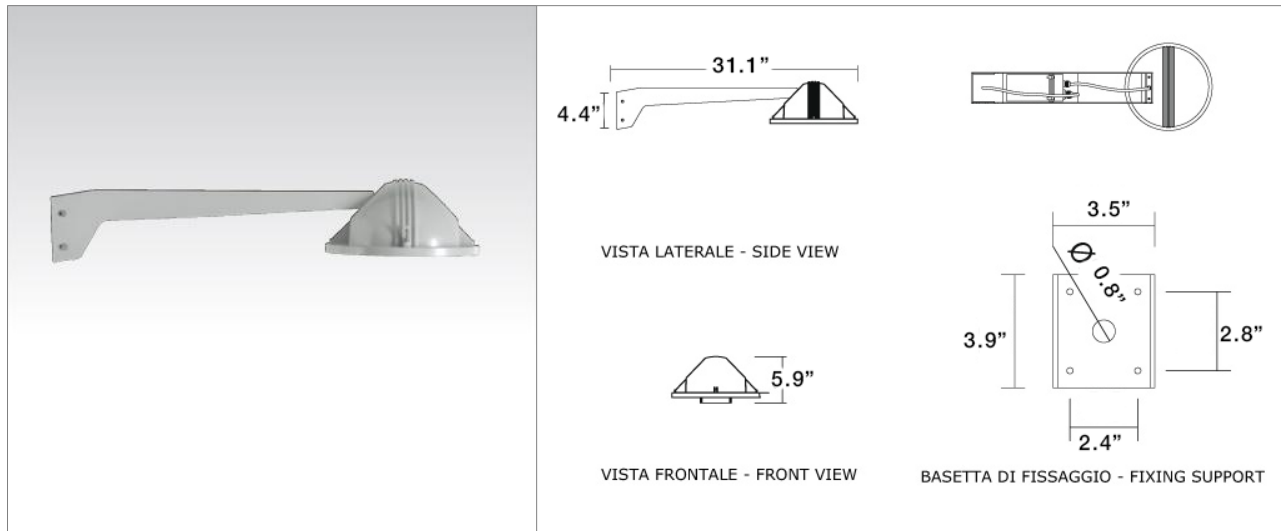
FINISH

LED COLOR

OPTIC

DRIVER

VOLTAGE



### SPECIFICATION SHEET

**Housing:**

The central pole body in zinked metal, Optical unit in aluminium ENAB46100

**Diffuser:**

Partial frosted tempered glass diffuser

**Closing screws:**

Screws in stainless steel A4

**Rubber gasket:**

Silicone rubber gaskets

**Installation:**

Top fixture

**Weight:**

1.70 Kg

**Finish:**

.1 anthracite, .4 grey aluminium

**LED Driver Voltage Options:**

120-277V

### SOURCE DESCRIPTION

**LED Options:**

.27 4000°K

**CRI:**

CRI 85

**Rated luminous flux:**

Lighting flow: 3845 lumen. Total absorbed power 39w.

### CERTIFICATIONS

**Normative:**

EN60598 and relative specifications

**Certification:**

ETL

**Protection Class:**

IP66-IK09

SPECIFICATION SHEET

LEDOLOGY®

WWW.LEDOLOGY.COM

# TECH

## Top Wall Fixture LED

**TYPE:**

**PROJECT NAME:**

L22.8395

MODEL #

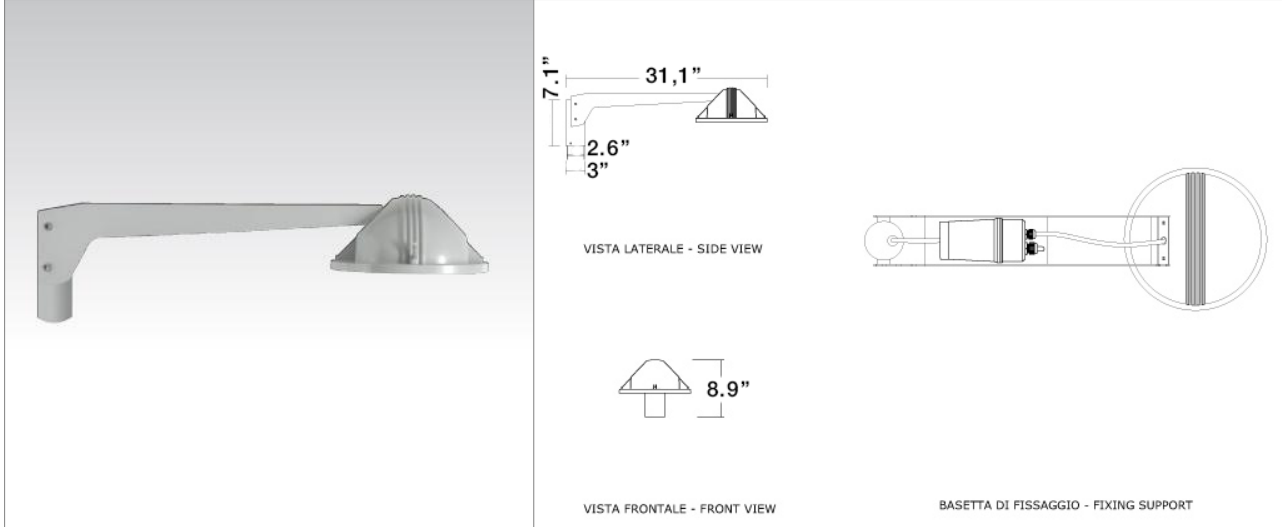
FINISH

LED COLOR

OPTIC

DRIVER

VOLTAGE



### SPECIFICATION SHEET

**Housing:**

The central pole body in zinked metal, Optical unit in aluminium ENAB46100

**Diffuser:**

Partial frosted tempered glass diffuser

**Closing screws:**

Screws in stainless steel A4

**Rubber gasket:**

Silicone rubber gaskets

**Installation:**

Top fixture

**Weight:**

1.70 Kg

**Finish:**

.1 anthracite, .4 grey aluminium,

**LED Driver Voltage Options:**

120-277V

### SOURCE DESCRIPTION

**LED Options:**

.27 4000°K

**CRI:**

CRI 85

**Rated luminous flux:**

Lighting flow: 3845 lumen. Total absorbed power 39w.

### CERTIFICATIONS

**Normative:**

EN60598 and relative specifications

**Certification:**

ETL

**Protection Class:**

IP66-IK09

SPECIFICATION SHEET

**LEDOLOGY®**

WWW.LEDOLOGY.COM

# TECH

## Top Wall Fixture LED

**TYPE:**

**PROJECT NAME:**

L22.8397

MODEL #

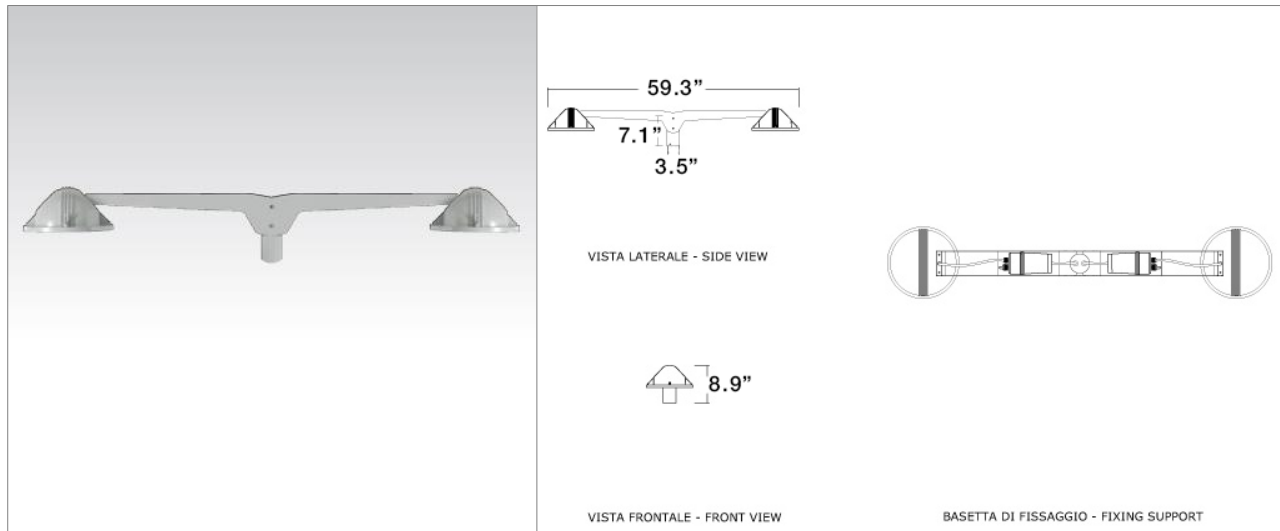
FINISH

LED COLOR

OPTIC

DRIVER

VOLTAGE



### SPECIFICATION SHEET

**Housing:**

The central pole body in zinked metal, Optical unit in alluminium ENAB46100

**Diffuser:**

Partial frosted tempered glass diffuser

**Closing screws:**

Screws in stainless steel A4

**Rubber gasket:**

Silicone rubber gaskets

**Installation:**

Top fixture

**Weight:**

1.70 Kg

**Finish:**

.1 anthracite, .4 grey aluminium,

**LED Driver Voltage Options:**

120-277V

### SOURCE DESCRIPTION

**LED Options:**

.27 4000°K

**CRI:**

CRI 85

**Rated luminous flux:**

Lighting flow: 2x3845 lumen.

Total absorbed power 78w.

### CERTIFICATIONS

**Normative:**

EN60598 and relative specifications

**Certification:**

ETL

**Protection Class:**

IP66-IK09

SPECIFICATION SHEET

**LEDOLOGY®**

WWW.LEDOLOGY.COM