

# PROTO™ STRADA

POLE

TYPE:

PROJECT NAME:



SPECIFICATION SHEET

# PROTO™ STRADA

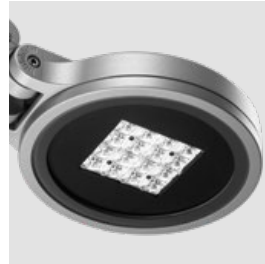
POLE

TYPE:

PROJECT NAME:

## Structure

- Lighting body in low-copper grade die-cast aluminum. The transparent ultrawhite tempered front glass is sealed to the closing frame for maximum integrity
- Adjustable hooking bracket in die-cast aluminum
- Color matching side fixing screws in stainless steel



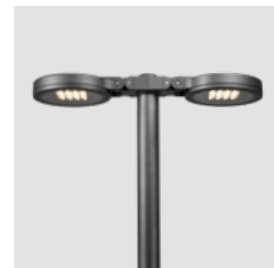
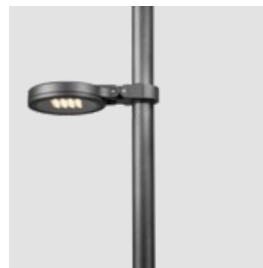
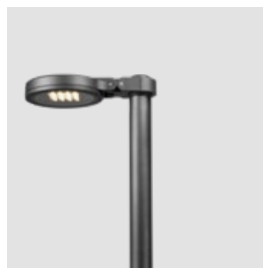
## Aesthetic and eclectic

PROTO is a projector for a purposeful use in an aesthetic key and from here defines its technical application value, declining the lighting function with a targeted choice of optics and lenses.



## PROTO STRADA

- Highly performing LED modules
- Driver incorporated
- Symmetrical and asymmetrical STRADA lenses



## Variety of application

All the ways of installation, from the facade to different architectural spaces, are completed with the application on the pole. The connection for Ø 60 (2.36") and 76 mm (2.99") poles allows single or double opposed installation, even on PROTO series poles for illumination of open areas and paths.

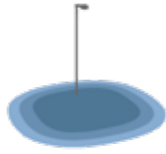
# PROTO™ STRADA

POLE - OPTICS

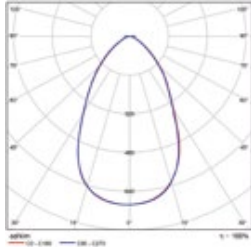
TYPE:

PROJECT NAME:

## SYMMETRIC



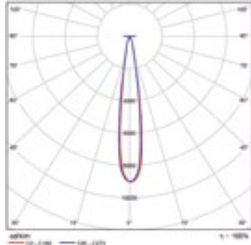
Lumen output: 3352 lm



100° symmetric (code + 00)  
uniform lighting



Lumen output: 3958 lm

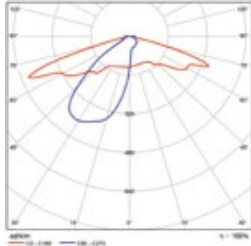


17° symmetric (code + 01)  
accent and detail lighting

## ASYMMETRIC



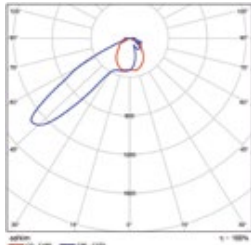
Lumen output: 3330 lm



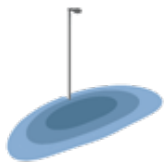
150° x 45° asymmetric cycle or pedestrian path (code + 02)  
lighting for transit areas, with high inter-distance



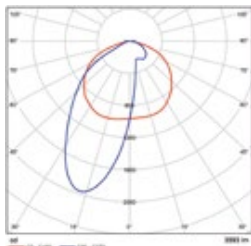
Lumen output: 3420 lm



90° x 30° rectangular asymmetric (code + 03)  
in-depth lighting, such as play areas or pedestrian crossings



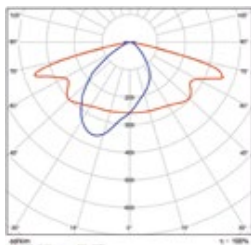
Lumen output: 3277 lm



120° x 45° perimeter asymmetric (code + 04)  
lighting of large spaces, car parks, accesses, loading and unloading zones



Lumen output: 3305 lm



150° x 70° asymmetric street lighting (code + 05)  
lighting of secondary, residential and low-flow motorized roads; 20° backlight allows to illuminate spaces behind the carriageway, such as pavements and cycle paths

SPECIFICATION SHEET

# PROTO™ STRADA

POLE LED - SINGLE

TYPE:

PROJECT NAME:



Outdoor projector for wall, ground and pole installation. Structure in low-copper grade die-cast aluminum. Transparent ultrawhite tempered front glass, sealed to the closing frame for maximum integrity.

**Power input:** 25W or 35W

**Light emission direction:** Direct

**Pole Options:**

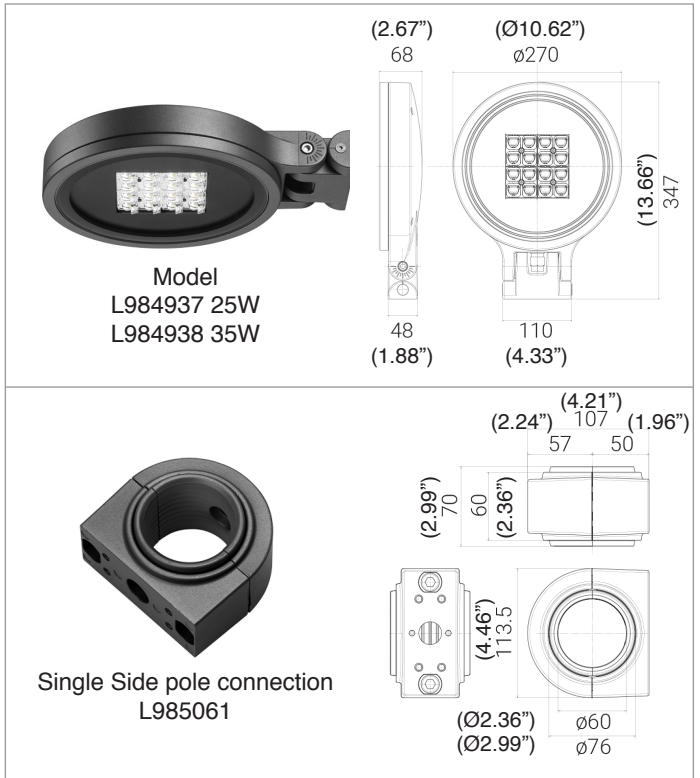
Steel Pole 250 cm (98.42"), Steel Pole 300cm (118.11") (see dimension on the last page)

**Materials:** Aluminum structure, transparent ultrawhite tempered front glass

**Electrical:** High efficiency electronic power supply, rated 50,000 hours 120V-277V

**Dimming:** Power supply compatible with 0-10V or LTE dimming

**Cable:** 1 m (39.37") cable included



**Structure finish:** Anthracite, Aluminum Grey



**Light source:** LED

3000K: 80CRI  
4000K: 80CRI

**Round symmetric optics:**

Symmetric STRADA optics: 100° (+ O0) / 17° (code + O1)  
Asymmetric STRADA optics: 150° x 45° (code + O2) / 90° x 30° (code + O3) / 120° x 45° (code + O4) / 150° x 70° (code + O5)

**Source lumens:** 20W: 3008 lm, 35W: 4212 lm

**Lumen Output:** 20W: 2626 lm, 35W: 3352 lm

SPECIFICATION SHEET

**ORDERING INFO**

Model (Order Code)	Pole Connection	Structure Finish	Pole Options	Optic Options	LED	Dimming Options
<input type="radio"/> L984937 (25W)	<input type="radio"/> L985061	<input type="radio"/> AN: Anthracite	<input type="radio"/> L983540: 250cm (98.42")	<input type="radio"/> O0: 100°	<input type="radio"/> 3000K	<input type="radio"/> 120V LTE
<input type="radio"/> L984938 (35W)		<input type="radio"/> AG: Aluminum Grey	<input type="radio"/> L983545: 300cm (118.11")	<input type="radio"/> O1: 17°	<input type="radio"/> 4000K	<input type="radio"/> 120V 0-10V
				<input type="radio"/> O2: 150° x 45°		<input type="radio"/> 277V 0-10V
				<input type="radio"/> O3: 90° x 30°		
				<input type="radio"/> O4: 120° x 45°		
				<input type="radio"/> O5: 150° x 70°		



# PROTO™ STRADA

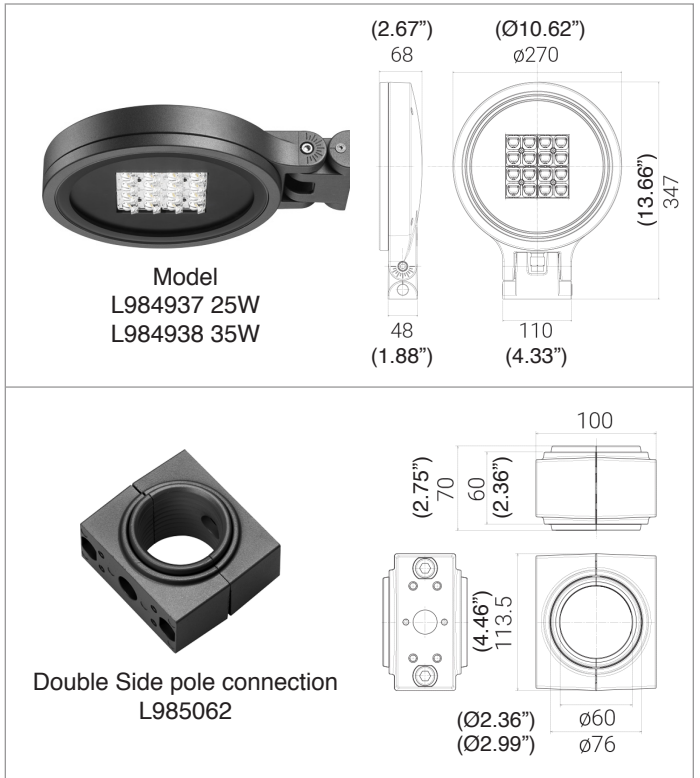
POLE LED - SIDE BY SIDE

**TYPE:**

**PROJECT NAME:**



Outdoor projector for wall, ground and pole installation. Structure in low-copper grade die-cast aluminum. Transparent ultrawhite tempered front glass, sealed to the closing frame for maximum integrity.



**Power input:** 2 x 25W or 2 x 35W

**Light emission direction:** Direct

**Pole Options:**

Steel Pole 250 cm (98.42"), Steel Pole 300cm (118.11") (see dimension on the last page)

**Materials:** Aluminum structure, transparent ultrawhite tempered front glass

**Electrical:** High efficiency electronic power supply, rated 50,000 hours 120V-277V

**Dimming:** Power supply compatible with 0-10V or LTE dimming

**Cable:** 1 m (39.37") cable included

**Structure finish:** Anthracite, Aluminum Grey



**Light source:** LED

3000K: 80CRI  
4000K: 80CRI

**Round symmetric optics:**

Symmetric STRADA optics: 100° (+ O0) / 17° (code + O1)  
Asymmetric STRADA optics: 150° x 45° (code + O2) / 90° x 30° (code + O3) / 120° x 45° (code + O4) / 150° x 70° (code + O5)

**Source lumens:** 20W: 3008 lm, 35W: 4212 lm

**Lumen Output:** 20W: 2626 lm, 35W: 3352 lm

SPECIFICATION SHEET

**ORDERING INFO**

Quantity x Model (Order Code)	Pole Connection	Structure Finish	Pole Options	Optic Options	LED	Dimming Options
<input type="radio"/> 2 x L984937 (2 x 25W)	<input type="radio"/> L985062	<input type="radio"/> AN: Anthracite	<input type="radio"/> L983540: 250cm (98.42")	<input type="radio"/> O0: 100°	<input type="radio"/> 3000K	<input type="radio"/> 120V LTE
<input type="radio"/> 2 x L984938 (2 x 35W)		<input type="radio"/> AG: Aluminum Grey	<input type="radio"/> L983545: 300cm (118.11")	<input type="radio"/> O1: 17°	<input type="radio"/> 4000K	<input type="radio"/> 120V 0-10V
				<input type="radio"/> O2: 150° x 45°		<input type="radio"/> 277V 0-10V
				<input type="radio"/> O3: 90° x 30°		
				<input type="radio"/> O4: 120° x 45°		
				<input type="radio"/> O5: 150° x 70°		



# PROTO™ STRADA

POLE LED - OPPOSITE

TYPE:

PROJECT NAME:



Outdoor projector for wall, ground and pole installation. Structure in low-copper grade die-cast aluminum. Transparent ultrawhite tempered front glass, sealed to the closing frame for maximum integrity.

**Power input:** 2 x 25W or 2 x 35W

**Light emission direction:** Direct

**Pole Options:**

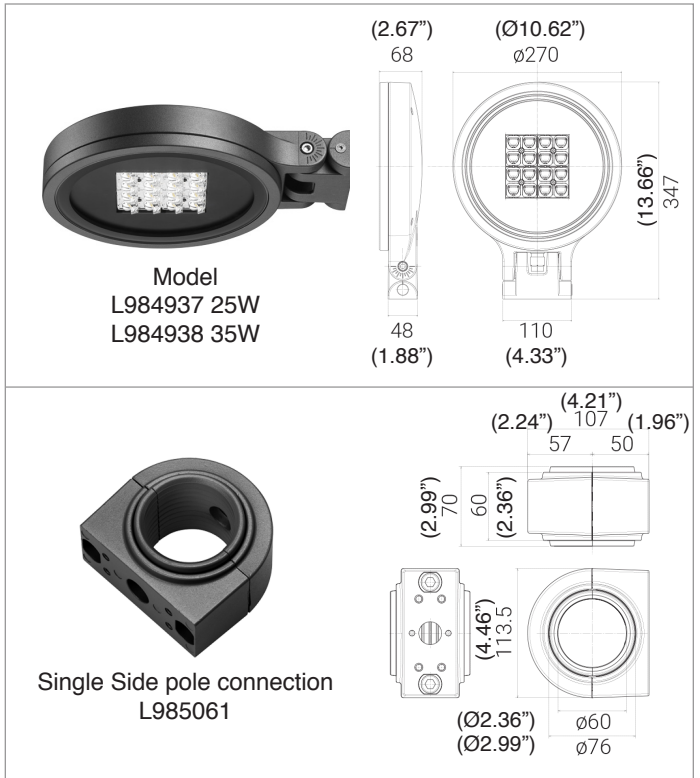
Steel Pole 250 cm (98.42"), Steel Pole 300cm (118.11") (see dimension on the last page)

**Materials:** Aluminum structure, transparent ultrawhite tempered front glass

**Electrical:** High efficiency electronic power supply, rated 50,000 hours 120V-277V

**Dimming:** Power supply compatible with 0-10V or LTE dimming

**Cable:** 1 m (39.37") cable included



**Structure finish:** Anthracite, Aluminum Grey



**Light source:** LED

3000K: 80CRI  
4000K: 80CRI

**Round symmetric optics:**

Symmetric STRADA optics: 100° (+ O0) / 17° (code + O1)  
Asymmetric STRADA optics: 150° x 45° (code + O2) / 90° x 30° (code + O3) / 120° x 45° (code + O4) / 150° x 70° (code + O5)

**Source lumens:** 20W: 3008 lm, 35W: 4212 lm

**Lumen Output:** 20W: 2626 lm, 35W: 3352 lm

SPECIFICATION SHEET

**ORDERING INFO**

Quantity x Model (Order Code)	Pole Connection	Structure Finish	Pole Options	Optic Options	LED	Dimming Options
<input type="radio"/> 2 x L984937 (2 x 25W)	<input type="radio"/> 2 x L985061	<input type="radio"/> AN: Anthracite	<input type="radio"/> L983540: 250cm (98.42")	<input type="radio"/> O0: 100°	<input type="radio"/> 3000K	<input type="radio"/> 120V LTE
<input type="radio"/> 2 x L984938 (2 x 35W)		<input type="radio"/> AG: Aluminum Grey	<input type="radio"/> L983545: 300cm (118.11")	<input type="radio"/> O1: 17°	<input type="radio"/> 4000K	<input type="radio"/> 120V 0-10V
				<input type="radio"/> O2: 150° x 45°		<input type="radio"/> 277V 0-10V
				<input type="radio"/> O3: 90° x 30°		
				<input type="radio"/> O4: 120° x 45°		
				<input type="radio"/> O5: 150° x 70°		



# PROTO™

POLES

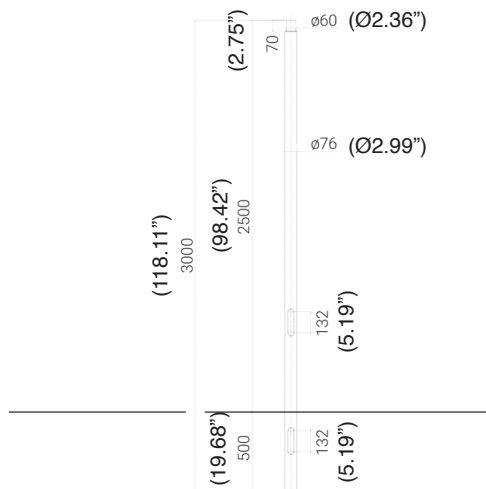
TYPE:

PROJECT NAME:

## Steel Pole 250cm (98.42")

CODE NO. L983504 **AN** AN = Anthracite

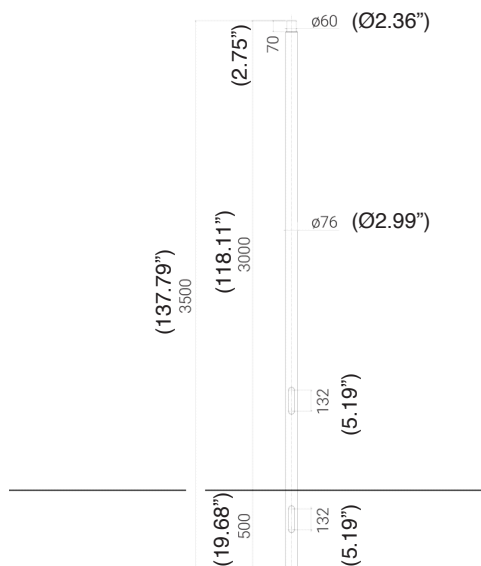
Ø 76 mm  
(Ø2.99")  
H 2500 / 3000 mm  
(98.42" / 118.11")



## Steel Pole 300cm (118.11")

CODE NO. L983505 **AN** AN = Anthracite

Ø 76 mm  
(Ø2.99")  
H 3000 / 3500 mm  
(118.11" / 137.79")



SPECIFICATION SHEET