PROTOTM POLE

TYPE:

PROJECT NAME:

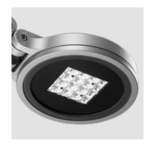


- WWW.LUMINARTLIGHTING.COM

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

- Mains voltage LED modules
- Round symmetrical 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 \emptyset 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.

Luminart

PROTO[™] SINGLE

TYPE:

POLE LED - SINGLE

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.Image: Single Side pole connection Light emmission direction: DirectImage: Single Side pole connection Light emmission direction: DirectPole Options: Steel Pole 250 cm (98.42"), Steel Pole 300cm (118.11") (see dimension on the last page)Structure finish: Anthracite, Aluminum GreyImage: Materials: Aluminum structure, transparent ultrawhite tempered front glassLight source: LED 2700K: 80CRI 3000K: 80CRI		(2.67") (Ø10.62") Ø270 (@270 (@90;1) (.99;1			
Light emmission direction: DirectPole 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 glassElectrical: High efficiency electronic power supply, rated 50,000 hours 120V-277VDimming: Power supply compatible with 0-10V or LTESource lumens: 20W: 2200 lm, 30W: 3150 lm	Structure in low-copper grade die-cast aluminum. Transparent ultrawhite tempered front glass, sealed to the	(2.24") ¹ 107 (1.96") 57 50 50 0 50 57 50 57 50 50 0 50 57 50 57 50 50 0 50 57 50 57 50 50 0 50			
Pole Options: Light source: LED Steel Pole 250 cm (98.42"), Steel Pole 300cm (118.11") (see dimension on the last page) Light source: LED Materials: Aluminum structure, transparent ultrawhite tempered front glass 2700K: 80CRI Electrical: High efficiency electronic power supply, rated 50,000 hours 120V-277V Round symmetric optics: 40° (standard code) / 12° (code 12) / 90° (code + 90) Dimming: Power supply compatible with 0-10V or LTE Source lumens: 20W: 2200 lm, 30W: 3150 lm	Power input: 20W or 30W	Structure finish: Anthracite, Aluminum Grey			
Steel Pole 250 cm (98.42"), Steel Pole 300cm (118.11") (see dimension on the last page) Light source: LED 2700K: 80CRI 3000K: 80CRI 4000K: 80CRI Materials: Aluminum structure, transparent ultrawhite tempered front glass Bound symmetric optics: 40° (standard code) / 12° (code 12) / 90° (code + 90) Dimming: Power supply compatible with 0-10V or LTE Source lumens: 20W: 2200 lm, 30W: 3150 lm	Light emmission direction: Direct				
Electrical: High efficiency electronic power supply, rated 50,000 hours 120V-277V Round symmetric optics: 40° (standard code) / 12° (code 12) / 90° (code + 90) Dimming: Power supply compatible with 0-10V or LTE Source lumens: 20W: 2200 lm, 30W: 3150 lm	Steel Pole 250 cm (98.42"), Steel Pole 300cm (118.11") (see dimension on the last page) Materials: Aluminum structure, transparent ultrawhite	2700K: 80CRI 3000K: 80CRI			
	Electrical: High efficiency electronic power supply, rated	Round symmetric optics: 40° (standard code) / 12° (code + 12) / 90° (code + 90)			
unning		Source lumens: 20W: 2200 lm, 30W: 3150 lm			
Cable: 1 m (39.37") cable included Lumen Output: 20W: 1500 lm, 30W: 2100 lm		Lumen Output: 20W: 1500 lm, 30W: 2100 lm			

SPECIFICATION SHEET

Intertek Luminart[®]

Pole

Connection

OL985061

Structure Finish

O AG: Aluminum Grey

O AN: Anthracite

Pole Options

250cm (98.42") O L983545:

300cm (118.11")

○ L983540:

Optic Options

○ 40: 40°

() 12: 12°

○ 90: 90°

ORDERING INFO

O L984935 (2 x 20W)

O L984936 (2 x 30W)

Model (Order Code)

WWW.LUMINARTLIGHTING.COM

LED

○ 2700K ○ 120V LTE

○ 3000K ○ 120V 0-10V

○4000K ○277V 0-10V

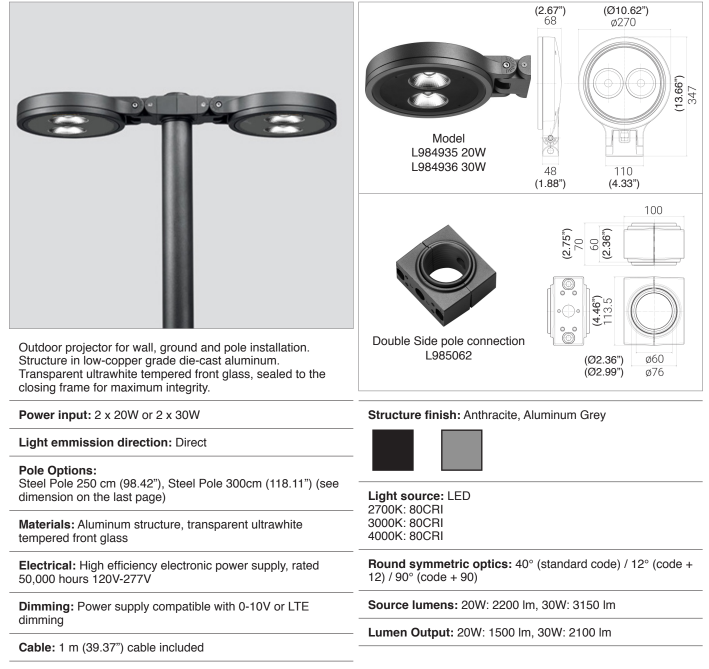
Dimming Options

PROTO[™] SIDE BY SIDE

POLE LED - SIDE BY SIDE

TYPE:

PROJECT NAME:



S

ORDERING INFO									
Quantity x Model (Order Code) 2 x L984935 (2 x 20W) 2 x L984936 (2 x 30W) Quantity x Model (Order Code)	Pole Connection Cu985062	Structure Finish O AN: Anthracite O AG: Aluminum Grey	Pole Options L983540: 250cm (98.42") L983545: 300cm (118.11") 	Optic Options ○ 40: 40° ○ 12: 12° ○ 90: 90°	○ 3000K	Dimming Options 120V LTE 120V 0-10V 277V 0-10V			

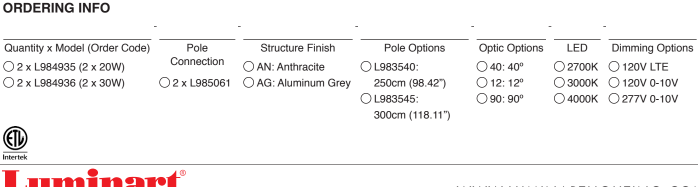
PROTOTM **OPPOSITE**

TYPE:

POLE LED - OPPOSITE

PROJECT NAME:



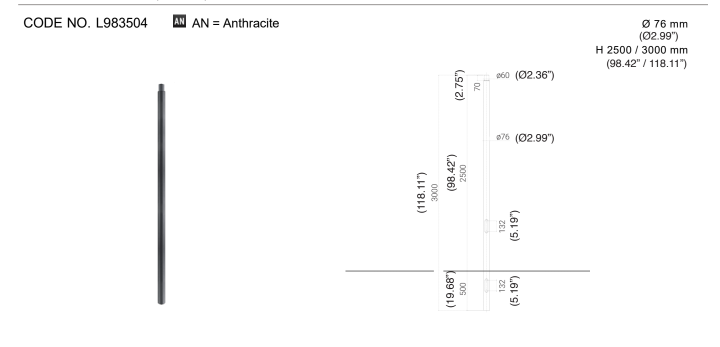


PROTOTM POLES

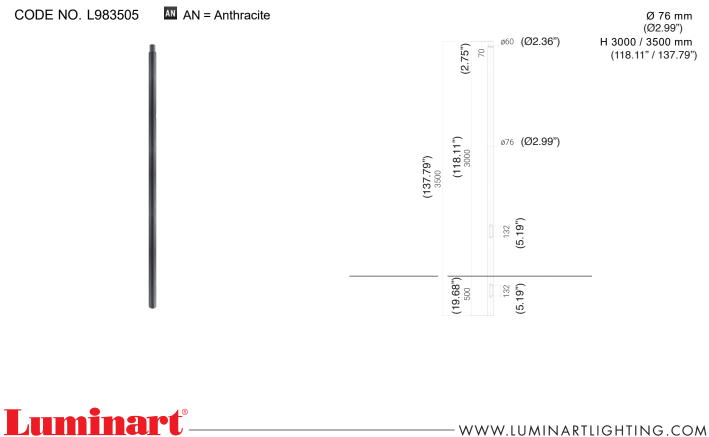
TYPE:

PROJECT NAME:

Steel Pole 250cm (98.42")



Steel Pole 300cm (118.11")



SPECIFICATION SHEET