



Ion Matrix

Specification Sheet





UL STD 1598 IP66

LUMINAIRE FEATURES

Design and Application

- Architectural and landscape lighting
- · Surface mount
- Anchor installation
- 4 appertures
- UL STD 1598, IP66, Wet location

Performance

- · Aluminum structure body
- Anodized and painted body
- PIR sensors 4m reading
- · PIR sensor intensity adjustment min.light outputpreset 10%
- · Base for feed through connection
- · Recessed lens
- On site head movement 360°
- Constant voltage 120-240 VAC
- Finish powder coat RAL9003/RAL7016 RAL9005 structure
- IP55 junction box
- IK10
- Lifetime TM-21 @85C L90(9K)=60500h
- CRI: > 85
- 2 Step MacAdam

Sustainabilty

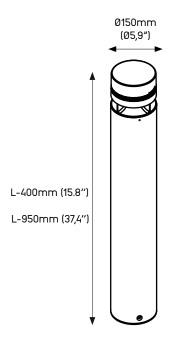
- · Recyclable material
- Replaceable LED module

Acessories

• 201846 - Installation Anchor

Power supplies

- Integrated power supply
- Click here for list of available drivers.
- · Click here for voltage drop and distances.







Ion Matrix

ORDERING INFORMATION

			_	•
₩.	T M 1	I III I		
W	LU,		_	

FINX

HEIGHT

• M - 15,8" (400mm)

POWER

• L -23W, 2700K-3000K, 750lm (360 degrees)

• L - 39,4" (1000mm)

COLOR TEMP.

27 • 27 - 2700K30 • 30 - 3000K

OPTICS

• QM - 0-360°

FINISH

• W - RAL 9003 Structure (white)

• AT - RAL 7016 Structure (grey antracite)

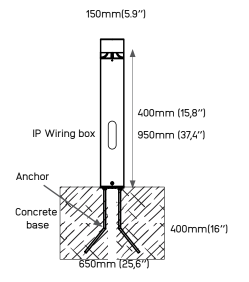
• BK - RAL 9005 Structure (black)

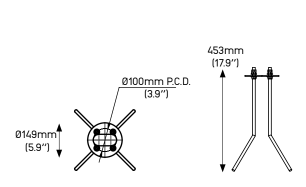




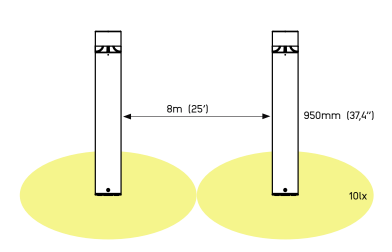
Ion Matrix

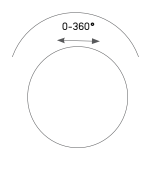
INSTALATION DETAILS





ON SITE HEAD MOVEMENT 360° WITH LOCK Allows ON SITE manual head adjustment for change of light distribution angle or fine tuning.





Note:

For details on specific depths, tiling thickness and other please refer to both Installation instructions for fixture and housing.