

Archiline PRO Wall



General: Archiline is a family of high-output, low glare linear LED in-grade and wall fixtures suitable to illuminate outdoor architectural elements such as facades, columns, landscape, and pathway lighting. The PRO version reaches up to 150', making it perfect for tall buildings and towers.

Available in Frameless (Drive-Over), Aluminum or Stainless-Steel frame, with a broad range of optics, from Narrow Spot to Asymmetric Wall Washer and Elliptic. Its unique Dark Light (anti-glare) system provides a must-see quiet illumination, while losing almost no output.

Fixture Body: Corrosion resistant 6060 Aluminum, Anodized (20 µm), Aluminum finish

Trim: Frameless, ideal for continuous runs. Extra clear glass - Tempered

Mounting: 316 Marine Grade Steel adjustable bracket.

Dimensions/Weight: 14" (6.39 lbs)

Driver: Integral 120-277V 1% (logarithmic curve) 0-10V dimming, or Non-Dim.

Wattages: 35W (14")

Cable: Fixture comes with 0.56' of cable (Power cable required, ordered separately).

Safety features: Built-in Aquastop® (Anti-wicking) and TCS® (Over tension and electrical discharge protection) systems.

IP rating: IP67 for temporary flooding up to 3.28' depth for up to a maximum of 30 mins.

IK rating: IK 10

ETL Certification: ETL, wet location

Optics: Fixed. Available in Narrow Spot – Spot – Flood – Elliptic. Archiline PRO comes with Dark Light (Anti-glare) system as a standard feature.

Color temperatures: 2700K – 3000K – 3500K – 4000K.

CRI: 80+

Lumen Maintenance: L70 projections tested at Tj 65° C and Ta 25°.

Warranty: 5-year Limited Warranty on fixtures. 1-year Limited Warranty on Remote Drivers.



14" (35W)
20.3" (51W)
40" (89W)

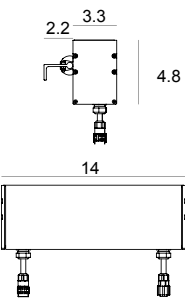
Delivered Lumens*	14"	20.3"	40"
NSP	2441	3526	7052
SP	2526	–	7364
FL	2338	–	7174
EL	1831	–	5622

*Values shown for 3000K

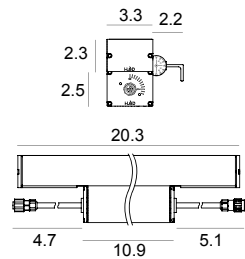
Ordering Information								
ARP	W	DL			ID			
Product	Mounting/ Frame	Type	Length	Wattage	Operation	Color Temp	Optic	+ Cables ¹
ARP = Archiline PRO	W = Wall	DL = DarkLight	14 = 14"	35 = 35W	ID = Integral (0-10V dim)	27 = 2700K 30 = 3000K 35 = 3500K 40 = 4000K	NSP = Narrow Spot SP = Spot FL = Flood EL = Elliptic/Graze	E99826
			20 = 20.3"	51 = 51W				E99822
			40 = 40"	89 = 89W				E99823 E99824 E99825

³ See page 2

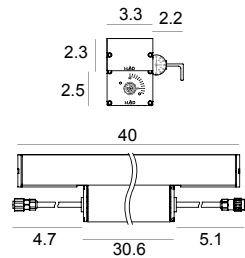
14" 35W ID



20.3" 51W ID



40" 89W ID



Cables 0-10V

E99826	E99822	E99823	E99824	E99825
39.4" power supply cable +0-10V dimming F 5 pin	196.9" power supply cable +0-10V dimming F 5 pin	39.4" extension cable for power +0-10V dimming M+F 5 pin	196.9" extension cable for power +0-10V dimming M+F 5 pin	393.7" extension cable for power +0-10V dimming M+F 5 pin