

The AMP logo is displayed in a bold, red, sans-serif font. The letters 'A', 'M', and 'P' are connected, with a registered trademark symbol (®) to the right.

PROFESSIONAL LAYOUT & DESIGN SERVICES

AMP® Lighting is proud to announce the availability of **AMP Professional Layout Services**. The service is a program through which AMP Specialists provide professional contractors with layout drawings for landscape lighting projects

WHAT IS THIS SERVICE?

Each AMP layout provides a detailed drawing indicating the placement and wiring of AMP fixtures, transformers, and related accessories in a professional and easy-to-follow format. AMP offers this service to its AMP Pro customers, providing the following benefits to the professional contractor:



Positions the AMP Pro as a landscaping partner with significant resources to their clients



Fosters better communication to the AMP Pro's client and builds credibility



Saves time and increases efficiency



Reduces ordering errors



Builds a design history for each AMP Pro for future reference

WHO IS ELIGIBLE FOR THIS SERVICE?

Any registered AMP Pro contractor can participate in the program at no cost.

WHAT IS REQUIRED TO PARTICIPATE?

An existing site drawing of the property in PDF or DWG format is the typical starting point for a good layout design. The drawing should have a reference scale in the drawing itself. If this is not available, then any combination of the following items would be the minimum requirement:

- Street Address of the Property
- Hand-Drawn Sketch with Approximate Scale
- Aerial / Overhead Photos of the Property
- At-least One Known Measurement

WHAT CAN THE AMP PRO EXPECT IN RETURN?

At least one (1) 2D layout of the landscape lighting plan, which typically includes:



Fixture Types & Placement



Recommended Transformer Placement



Suggested Wire Runs & Wiring Plans



Transformer loading and wattage calculations



Complete Bill of Materials for each layout



Additional Site Recommendations (e.g. Special Landscape Features)



A custom, pre-populated shopping cart in each AMP Pro's account corresponding to each project

HOW LONG WILL IT TAKE?

The AMP Specialists working on each design target a quick turnaround time for most typical designs (i.e., single residential property). Note that this turnaround time could vary depending on the complexity of design, the number of different layouts requested, and/or the size of the property.

ADDITIONAL QUESTIONS?

Contact your AMP Specialist or call us at 813-978-3900 for more information.

The screenshot displays the AMP Pro software interface for creating a lighting layout plan. It is divided into three main sections:

- Top Section:** Shows a project overview with a photo of the property, a project name, address, and contact information. To the right is a 2D lighting layout plan overlaid on an aerial photo, with various lighting fixtures and wire runs indicated by colored icons and lines.
- Middle Section:** Contains a 'LIGHTING LEGEND' table that lists the components used in the layout, such as transformers, ground stakes, and different types of lights, along with their quantities.
- Bottom Section:** Displays 'TRANSFORMER LOAD INFORMATION' tables for two transformers, showing the load for each fixture and the total load for each transformer.

Symbol	Comments	Quantity
●	AMP 300w Single Line Transformer - Silver Physical Control	2
●	AMP Customizable Bellrod - 4' Lead Wire - 4x Leaf Poles - 2x 10' Ground Stakes	1
●	AMP Equa Pro Flood Light - 2x 2700k Gal - 10' Ground Stake	11
●	AMP Equa Pro Flood Light - 2x 2700k Gal - Solid Brass Outer Mount	4
●	AMP Hydra Pro MR11 Wall Light - 4' Lead Wire - 2x 2700k 360 - PVC Wall Housing	2
●	AMP Hydra Pro MR11 Wall Light - 4' Lead Wire - 2x 2700k 630 - PVC Wall Housing	2
●	AMP Magnum Pro Path and Area Light - 4' Lead Wire - 2x 2700k Gal - 4' Base - 10' Ground Stake	7
●	AMP Pinnacle Pro Downlight - 10' Lead Wire - 2x 2700k 600 MR16 - Flexible Tripod Mount	8
●	AMP Pinnacle Pro Downlight - 40' Lead Wire - 2x 2700k 600 MR16 - Solid Brass Outer Mount	4
●	AMP Pinnacle Pro Spot - 4' Lead Wire - 2x 2700k 600 - Solid Brass Surface Mount	4
—	Wire Run 8'-11"	6,9051
—	Wire Run 10'-0"	112,6470
—	Wire Run 10'-11"	121,6380
—	Wire Run 12'-0"	156,4258
—	Wire Run 12'-11"	153,5258
—	Wire Run 200'-0"	260,7819

Circuit	Wattage	Transformer 1		Transformer 2	
		Wattage	Load	Wattage	Load
1	1000	1000	1000	1000	1000
2	1000	1000	1000	1000	1000
3	1000	1000	1000	1000	1000
4	1000	1000	1000	1000	1000