



Apollo Star - SIGNATURE SERIES

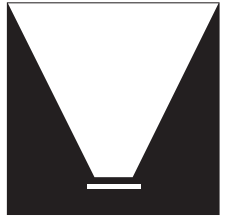
SPECIFICATIONS:

- Voltage: 12 & 24 volt
- Construction: Cast Brass / Terra Thermo Composite
- Weight: 5.8 Lbs.
- Finish: Weathered Brass (optional finishes available)
- Wattage: Maximum 50 Watts
- Wire: 25' Intelli-Flex wire factory connected
- Socket: PAR 36, pre-greased with silicon
- Connections: Anti-Moisture Migration connections
- Lens: Clear Lens and Designer lens kit
- Patented Adjustable Stainless Steel Gimble Ring
- Lifetime Warranty

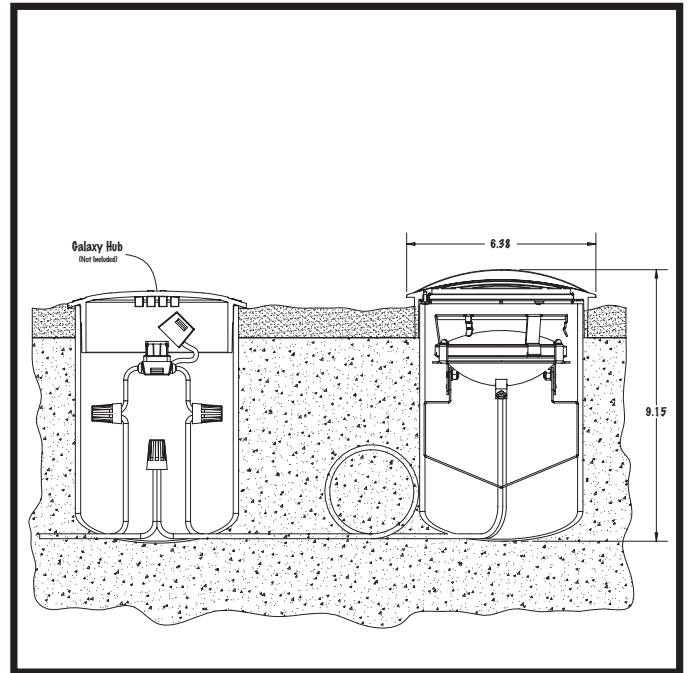
*See web for current listings and warranty details



Well Light
 Commercial Grade Well Light

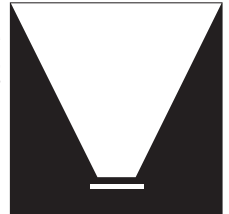


Tough and resilient describes the Apollo Star's design and function. A strong and powerful in-ground well light, the Apollo Star uses a G.E. 35 Watt PAR 36 Halogen, 4,000 hr. rated wide flood lamp to cast an ample beam spread across any landscape element. The commercial brass grate gives it a commercial quality with out compromising aesthetic design, while the Lens Retainer Clip holds designer lenses to create a variety of beam spreads with the use of just one lamp. The featured patented stainless steel gimble ring holds the lamp in place while allowing vertical and horizontal adjustments within the composite body



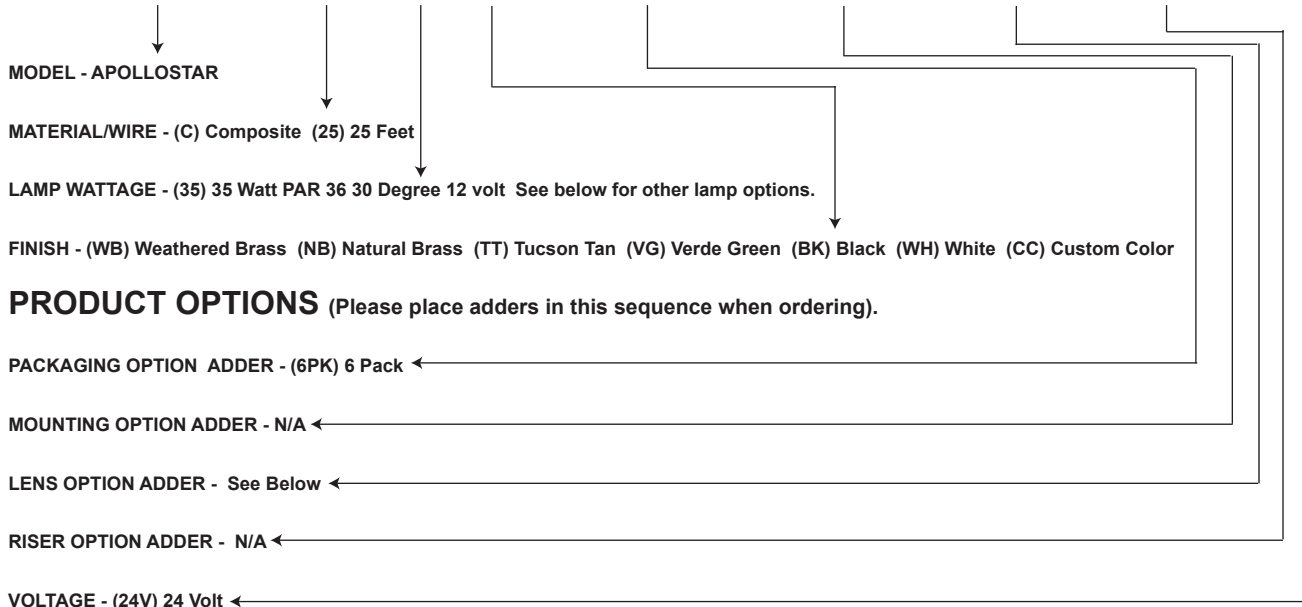
Project Data:

Project Name:	Project Designer: (company name)
Project Address:	Contact Info:
Project Type:	Contractor: (company name)
Date:	Contractor Info:



PRODUCT ORDERING INFORMATION

APOLLOSTAR - C25 - 35 - WB - PACKAGING OPTION - MOUNTING OPTION - LENS OPTION - RISER OPTION - VOLTAGE



PRODUCT OPTIONS (Please place adders in this sequence when ordering).

LAMP OPTIONS

LAMP ORDER #	VOLTAGE	TYPE	WATTS	LIFE SPAN	BEAM ANGLE
42	12V	PAR36	35	4,000	8
45	12V	PAR36	18	300	50
46	12V	PAR36	25	2,000	36
47	12V	PAR36	18	5,000	55
35	12V	PAR36	35	4,000	30
48	12V	PAR36	35	4,000	5
49	12V	PAR36	25	4,000	9
52	12V	PAR36	20	5,000	70
42	12V	PAR36	50	4,000	8
50	12V	PAR36	50	4,000	30
51	12V	PAR36	50	4,000	5
35	24V	PAR36	35	4,000	30

WIRE OPTIONS

ADDER	WIRE GAUGE / LENGTH
12-50	12/2 50' Wire Lead
12-100	12/2 100' Wire Lead
14-50	14/2 50' Wire Lead
14-100	14/2 100' Wire Lead
16-50	16/2 50' Wire Lead
16-100	16/2 100' Wire Lead

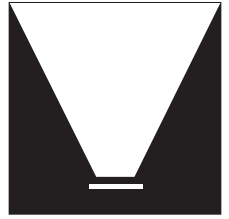
LENS COLOR OPTIONS

ADDER	LENS
TL	True Lite
BL	Blue
YL	Yellow
GL	Green
RL	Red
AL	Amber (Turtle Friendly)
OL	Orange (Turtle Friendly)

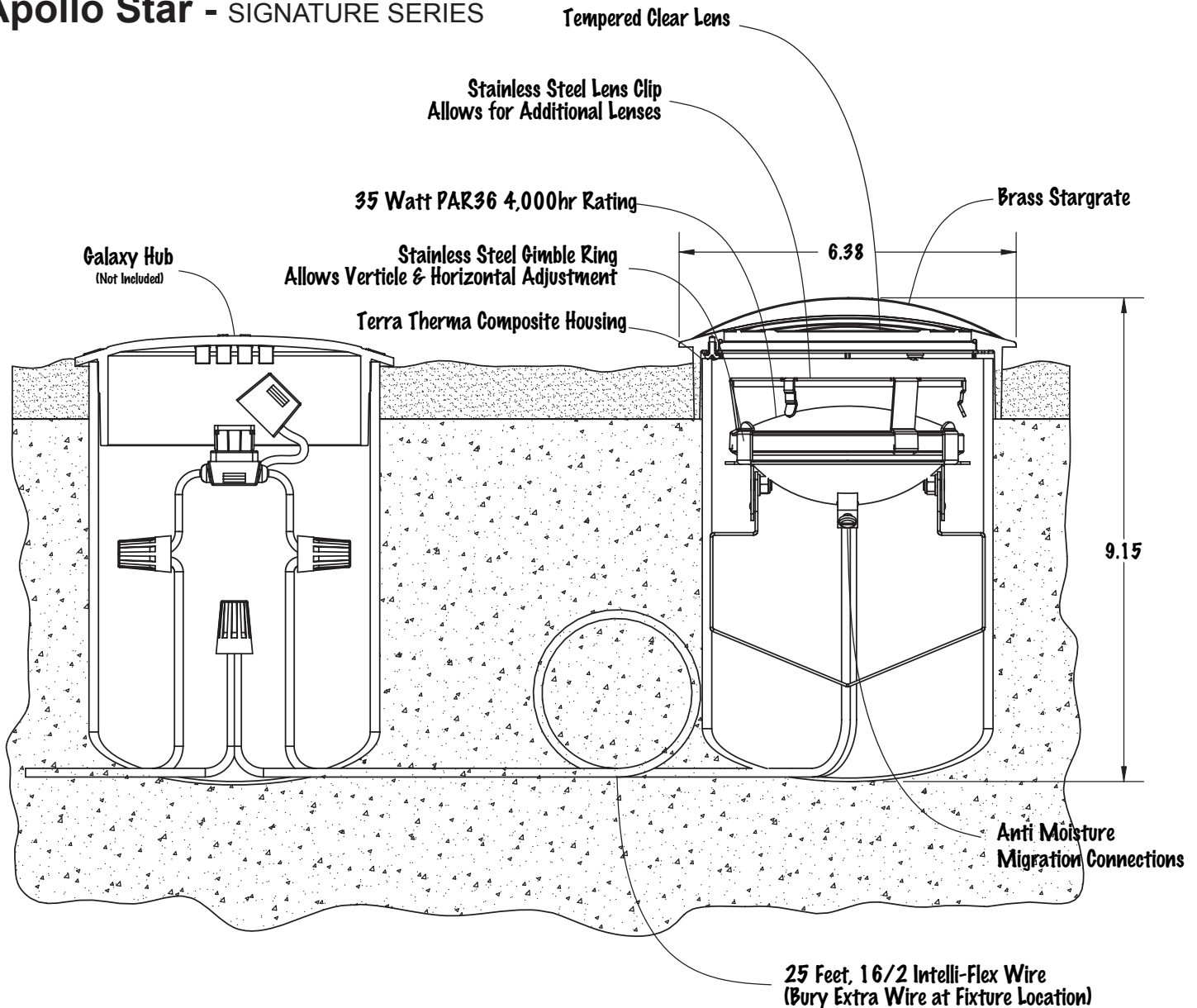
UNIQUE

LIGHTING SYSTEMS

Well Light
Commercial Grade Well Light



Apollo Star - SIGNATURE SERIES



Lenses

Tempered Convex Glass / High strength and vandal resistant

Frosted / Ability to fine tune desired light output

Louver: Ribbed Louvers / Reduces side glare up to 45°

Anti-Moisture Migration

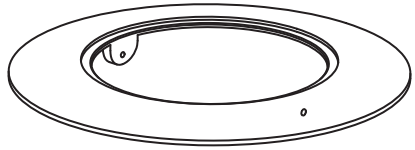
Crimps: Polyolefin Heat Shrink tubing / encapsulates and seals connections preventing wicking and corrosion

Wire: Intelli Flex Wire / 99.95% pure copper wire, insulation is made from 99.95% virgin material and is rated for direct burial and sunlight resistant meaning optimum conductivity and no insulation cracking

True Aim

In Ground: Stainless steel gimble ring (patented) / Ability to adjust light output horizontally

MOUNTING OPTIONS / RISERS / ACCESSORIES



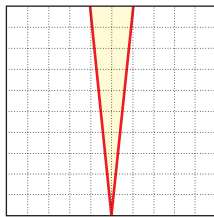
INFINITYRING
Brass extension ring
ACCESSORY

LENS COMPARISON

(factory supplied designer lens kit)

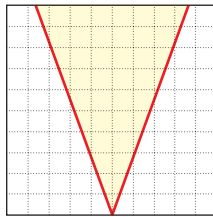
Graphic Representation Only. Not to scale. Our factory supplied designer lenses are used for the adjustment of the beam spread and light intensity. Graphic shown using 35W MR-16FMW 36°.

No Lens



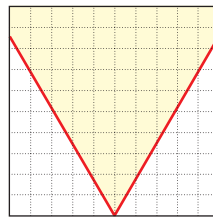
Normal light/beam output per lamp manufacturer's specs

Spread Lens



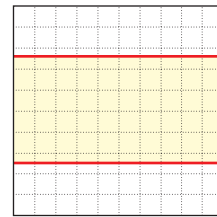
For greater beam spread

Frosted Lens



For reduced light output and greater beam spread

Linear Spread Lens



For narrow beam spread

NOTES