PROFILE LIGHTING

PHX1.5 LED PROFILE

The 5°, 10°, 19°, 26°, 36° and 50° fixed focus PHX 1.5 LED profiles are state of the art luminaires in function, style, and efficiency. These profiles have been designed and engineered with a number of innovative details and features enhancing versatility and efficiency without sacrificing performance.

The PHX1.5 is the only fanless, silent and solid state LED profile specifically made for the production lighting and theatrical market. This makes the PHX1.5 ideal for use in concert halls, recording studios, small venues or wherever ambient noise is a concern.

The PHX1.5 features an RGBL array that won't force users to choose between deep saturates and gorgeous pastels; you'll be able to achieve brilliant whites ranging from 2700K all the way up to 10,000K along with deep golds, burning reds and springtime lavenders.

Fully locking shutters and a 360° rotating barrel help keep the artistic part of your fixtures focus intact and easy to attain with virtually no light leak. The aesthetic appearance and ergonomically designed function controls only add to the appeal.



PHX1.5 Fixed Lens Profile

Product Features:

- Red, Green, Blue, Lime LED Engine
- 360-degree rotating barrel
- Locking Shutters
- Positive locking double-clutch fixture body
- Heat resistant Plano-Convex lensing
- Die-cast aluminum and sheet metal fabrication
- Wide accessory slot with sliding cover for motorized pattern devices or optional iris
- Fully enclosed Boxed Front end Gel/Accessory holder.
- Color frame, C-Clamp, soft focus pattern holder, safety cable and 5 foot PowerCON included
- PowerCON in and out for daisy-chaining units
- 100 to 240 VAC 50/60 Hz operation
- Available standard in Black or White
- Yoke made from rigid flat steel with dual locking handles, two mounting positions and indexed tilt angle markings
- DMX512 in/thru via 5-pin XLR connector
- Compatible with DMX 512 and RDM protocols
- · Multiple on-board control options: color fades and strobes
- User friendly control interface

- Console free stand alone Player Mode
- Multiple Dimming Curves
- Dimming Smoothing Mode
- 8-bit or 16-bit virtual dimming engine provides smooth, high quality fades and minimizes color shift during dimming
- Four different control settings of:
 - 16-Bit Mode, Master Channel On (10 DMX Channels)
 - 16-Bit Mode, Master Channel Off (8 DMX Channels)
 - 8-bit Mode, Master Channel On (5 DMX Channels)
 - 8-bit Mode, Master Channel Off (4 DMX Channels)
- 25.5 lbs. (11.56 kg.)
- · cETLus, CE and PSE (IP20 Rated for indoor use)
- · Assembled in the USA
- Five (5) year and one (1) day warranty
- No cost technical support for the life of your product





PROFILE LIGHTING

Photometric Performance - PHX 1.5 RGBL Luminaires (at Full Intensity)

Note: all photometric data is taken after a 90 minute warm up time period with all colors at full intensity.

5 Degree Lens

Throw Distance (d)	20'	30'	40'	50'	60'	70'	80'	90'	100'
	6m	9m	12.2m	15.2m	18.28m	21.33m	24.38m	27.43m	30.48m
Beam Size Diameter	2.40'	3.60'	4.80'	6.00'	7.20'	8.40'	9.60'	10.80'	12.00'
	0.73m	1.09m	1.46m	1.82m	2.19m	2.56m	2.92m	3.29m	3.65m
Illuminance = fc	1028	456	257	164	114	83	64	50	41
(Illuminance = lux)	(11065)	(4908)	(2766)	(204)	(1227)	(893)	(688)	(538)	(441)

10 Degree Lens

Throw Distance (d)	20'	30'	40'	50'	60'	70'	80'	90'	100'
	6m	9m	12.2m	15.2m	18.28m	21.33m	24.38m	27.43m	30.48m
Beam Size Diameter	3.00'	4.50'	6.00'	7.50'	9.00'	10.50'	12.00'	13.50'	15.00'
	0.91m	1.37m	1.82m	2.286m	2.74m	3.20m	3.65m	4.11m	4.57m
Illuminance = fc	491	218	122	78	54	40	30	24	19
(Illuminance = lux)	(5280)	(2347)	(1320)	(845)	(587)	(431)	(330)	(261)	(211)

19 Degree Lens

Throw Distance (d)	10'	15'	20'	25'	30'	40'	50'
	3m	4.65m	6m	7.6m	9m	12.2m	15.2m
Beam Size Diameter	3.10'	4.65'	6.20'	7.75'	9.30'	12.40'	15.50'
	0.94m	1.41m	1.88m	2.36m	2.83m	3.77m	4.72m
Illuminance = fc	520	231	130	84	58	32	21
(Illuminance = lux)	(5595)	(2487)	(1399)	(895)	(622)	(350)	(224)

26 Degree Lens

Throw Distance (d)	10'	15'	20'	25'	30'	40'	50'
	3m	4.65m	6m	7.6m	9m	12.2m	15.2m
Beam Size Diameter	4.55'	6.83'	9.10'	11.38'	13.65'	18.20'	22.75'
	1.38m	2.08m	2.77m	3.46m	4.16m	5.54m	6.93m
Illuminance = fc	272	121	68	43	30	17	10
(Illuminance = lux)	(2928)	(1301)	(732)	(468)	(325)	(183)	(117)

36 Degree Lens

Throw Distance (d)	10'	15'	20'	25'	30'	40'	50'
	3m	4.65m	6m	7.6m	9m	12.2m	15.2m
Beam Size Diameter	6.10'	9.15'	12.20'	15.25'	18.30'	24.40'	30.50'
	1.85m	2.78m	3.71m	4.64m	5.57m	7.43m	9.29m
Illuminance = fc	161	71	40	25	17	10	6
(Illuminance = lux)	(1738)	(772)	(434)	(278)	(193)	(109)	(70)

50 Degree Lens

Throw Distance (d)	10'	15'	20'	25'	30'	40'	50'
	3m	4.65m	6m	7.6m	9m	12.2m	15.2m
Beam Size Diameter	7.55'	11.33'	15.10'	18.88'	22.65'	30.20'	37.75'
	2.30m	3.45m	4.60m	5.75m	6.90m	9.20m	11.50m
Illuminance = fc	94	41	23	15	10	6	3
(Illuminance = lux)	(1011)	(449)	(253)	(162)	(112)	(63)	(40)



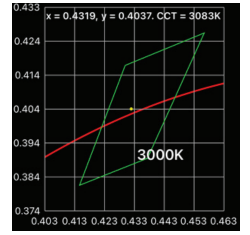
CCT Measurement - PHX 1.5 RGBL at 3200K

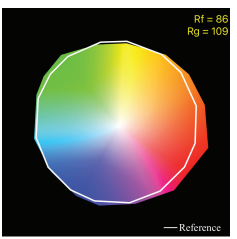
Note: The following CCT measurements for the PHX 1.5 RGBL Ellipsoidal were taken at:

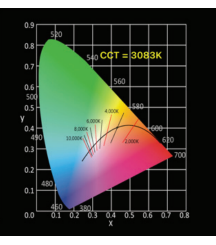
- Taken at 10'
- Utilizing fixed beam 26° standard lens system
- After 30 Minute warm up
- 22°C (71°F) Environment
- DMX 8 Bit 4 Channel mode
- Smoothing Off

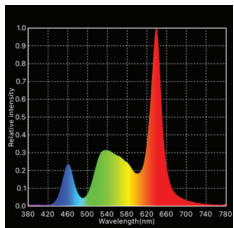
DMX % SETTINGS						
Red	Green	Blue	Lime			
100	62	63	100			

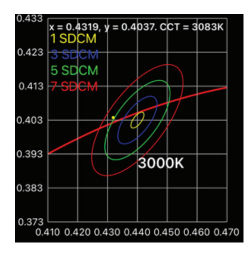
Parameter	Value
ССТ	3083 K
Duv	0.0006
CIE1931 x	0.4319
CIE1931 y	0.4037
CIE1976 u'	0.2475
CIE1976 v'	0.5205
CRI(Ra)	79
Re(R1~R15)	73
CQS	90
TLCI(Qa)	79
GAI	68
TM-30-15 Rf	86
TM-30-15 Rg	109
Illuminance	3049 lux
Foot Candle	283.2 fc













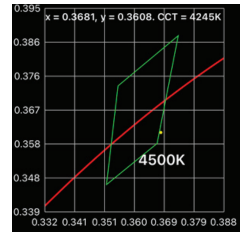
CCT Measurement - PHX 1.5 RGBL at 4200K

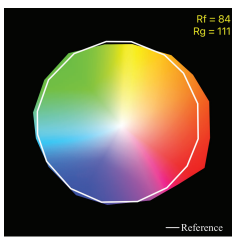
Note: The following CCT measurements for the PHX 1.5 RGBL Ellipsoidal were taken at:

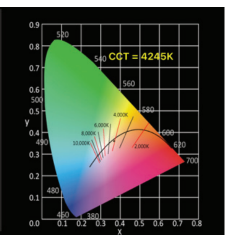
- Taken at 10'
- Utilizing fixed beam 26° standard lens system
- After 30 Minute warm up
- 22°C (71°F) Environment
- DMX 8 Bit 4 Channel mode
- Smoothing Off

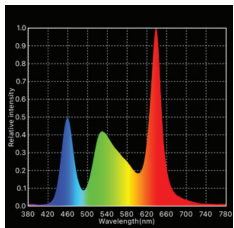
DMX % SETTINGS						
Red	Green	Blue	Lime			
100	76	74	100			

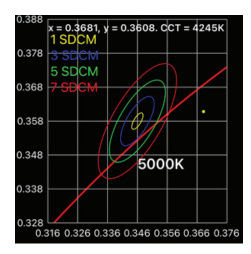
Parameter	Value
ССТ	4245 K
Duv	-0.00039
CIE1931 x	0.3681
CIE1931 y	0.3608
CIE1976 u'	0.2233
CIE1976 v'	0.4925
CRI(Ra)	77
Re(R1~R15)	69
CQS	89
TLCI(Qa)	71.4
GAI	101.2
TM-30-15 Rf	84
TM-30-15 Rg	111
Illuminance	3659 lux
Foot Candle	339.9 fc





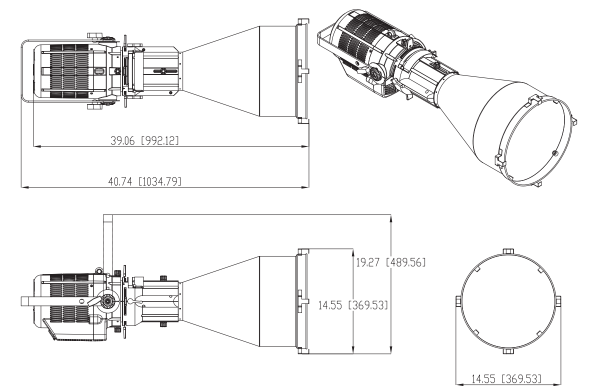




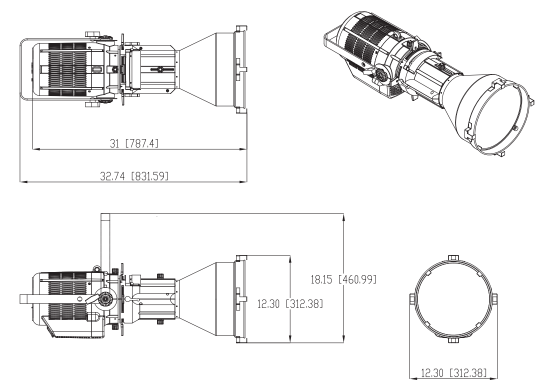




PHX 1.5 RGBL - 5 Degree Profile Spot

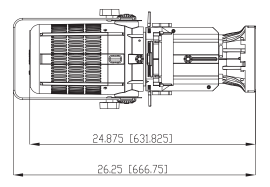


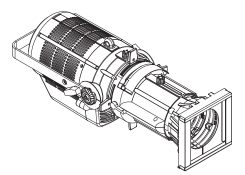
PHX 1.5 RGBL - 10 Degree Profile Spot

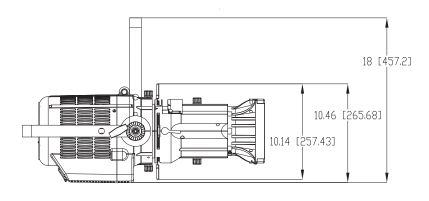


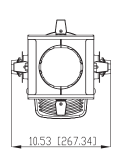


PHX 1.5 RGBL - 19 / 26 / 36 / 50 Degree Profile Spot











Specifications

Corrosion-resistant materials and
hardware
DMX/RDM
Available in RGBL
See photometrics
94
92
91
98
Array rating >50,000 hours to L70
100-240 VAC 50/60 Hz
150
1.25A at 120VAC / 065A at 230VAC
Up to 10 Units @ 120VAC;
Up to 20 Units @ 230VAC
* Recommended Power linking of
units via powercon connection.
Convection, solid state heat sink
0 - 40°C (32 - 104°F) with humidity of
5-95% non-condensing)
25.5 lbs. (12.81 kgs.)
Black or White
cETLus, CE and PSE (IP20 Rated for
indoor use)
Five (5) years and One (1) day
Supported Forever - free phone and
online tech support for the life of your
product.

Note: There are many aftermarket accessories for Altman Lighting products available through third-party suppliers. When considering these aftermarket accessories, we suggest that you consult with your Altman Regional Sales Manager beforehand regarding capability and effects on product performance.



Ordering Information PHX1.5-(LED ARRAY)-(LENS TYPE)-(FINISH COLOR)

110/110 (EE	
Model	PHX1.5 (PHX 150W LED Profile Spot)
LED Array:	RGBL (RGBL)
Lens Type:	5 (5°), 10 (10°), 19 (19°), 26 (26°), 36 (36°), or 50
	(50°)
Body Color:	Black (B) or White (W)

Note: Each unit ordered includes a 6-1/4" x 6-1/4" Color Frame (4.5-CFB), C-Clamp (510), 36" Black Safety Cable (SC-36-BK), PHX Soft Focus Lens with A-Size Pattern Holder (PHX-SFLGSA), and 5-Foot AC Cable PowerCON to Edison (PCL-PBG-12-*).

Accessories

4.5-CFB 10-CFB	Color Frame, 6-1/4" x 6-1/4" Black Color Frame, 12" x 12" (Included with PHX-10)
12-CFB	Black Color Frame, 14" x 14" (Included with PHX-5)
510	Malleable Iron Pipe Clamp
510-HD	Heavy Duty Malleable Iron Pipe Clamp
SC-36-BK	36" Black Safety Cable with Spring Clamp
4.5-DN	6-1/4" x 6-1/4" Donut, Black with 2-1/2" Hole
10-DN	12" x 12" Donut, Black for 10° lens
12-SN	14" x 14" Donut, Black for 5° lens
PDII	Phoenix Drop In Iris
PHX-SFLGSA	PHX Soft Focus lens with A Size Pattern
	Holder
PHX-PHGSA	A Size Steel Pattern Holder (100mm OD /
	75mm IA)
PHX-PHGSB	B Size Steel Pattern Holder (86mm OD
	/64.5mm IA)
PHX-PHGSB-GLS	B Size Glass Pattern Holder (82mm OD /
	64.5mm IA)
PHX-PHGS86-GLS	B Size Glass Pattern Holder (86mm OD /
	64.5mm IA)
PHX-PHISB	B Size Steel Pattern Holder (86mm OD /
	64.5mm IA) for Iris Slot
PHX-PHISA-GLS	A Size Glass Pattern Holder (100mm OD /
	75mm IA) for Iris Slot
PHX-PHISB-GLS	B Size Glass Pattern Holder (82mm OD /
	64.5mm IA) for Iris Slot
PHX-PHIS86-GLS	B Size Glass Pattern Holder (86mm OD /
	64.5mm IA) for Iris Slot
PCL-PBG-12-*	5' 20A PowerCON with Parallel Blade U
	Ground (Edison)
PCL-2P&G-12-5-*	5' 20A PowerCON with 2P&G Stage Pin
	Connector, Male
PCL-TLG-12-5-*	5' 20A PowerCON with L5-20P Twist Locking
	Ground Connector, Male
PCL-BARE-12-5-*	5' 20A PowerCON with Bare End Lead
	le, Black is standard and no suffix is required
70	10 October 2000 @ 2000 Altmon Store Lighting Inc.



Altman Lighting 1400 East 66th Avenue

+1 303 500-7072 sales@altmanlighting.com Denver, CO 80229 USA support@altmanlighting.com

10 October 2022 © 2022 Altman Stage Lighting, Inc. All specifications, descriptions, information, design, etc. contained in this document are subject to change without prior notice. All rights reserved. 49-0218