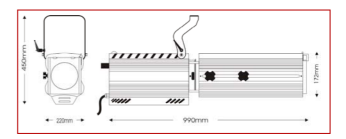
Beam style	well-d	efined, flat field profile projec	ction
Suitable for		es, TV studios, architectural a	
	applic		
Specification level	-	ssional range	
Beam angle	8°- 22		
Typical throw distance	2 – 15	m	
Electrical specifications			
Light source	128W	LED, white	
Supply Volts	100/2	100/260V AC single phase	
Frequency / Current	50/60	50/60Hz – 0.3A	
Power consumption		at full power	
Cable/connection		ik powercon IN and OUT	
Standards Compliance		598-2-17, CE marked	
Mechanical specification	าร		
Lamp House Construction	extruc	extruded aluminium and sheet steel	
Mounting & suspension	steels	tirrup 12mm centre hole + DI	N mounting.
Handle	rear		
Weight/Packed weight		g / 19.7 kg	
Colour frame + safety guard		, 185 x 185mm, supplied	
Operational specification	ns		
Focus adjustment	Slide z	coom controls (dia and softnes	ss9 at side
Beam Shaping		4 shutter blades, supplied + iris diaphragm	
DMX channels / connection		1 to 4 / XLR5 connectors, IN/OUT	
Dimmer module		PWM (Pulse Width Modulation), 8 or 16 bits	
Dimming		al, from rear panel or remote, ol desk via DMX signal	through
LED temperature			ring
Ambient temperature	built-in sensor for real time monitoring  35°C max.		
Fan speed control	automatically set and controlled		
Fade curve	4 curves (linear, square, LED-HAL, User 1)		
		es (linear, square, LED-HAL, U	ser 1)
LED Frequency		es (linear, square, LED-HAL, U equency control for TV camer	· · · · · · · · · · · · · · · · · · ·
LED Frequency	LED fr 3KHz t	equency control for TV camer to 460Hz. Manually selectable	as ranging fron from rear pan
	LED fr 3KHz t	equency control for TV camer	as ranging fron from rear pan
	LED fr 3KHz t	equency control for TV camer to 460Hz. Manually selectable	as ranging fron from rear pan
Optical specifications	LED fr 3KHz 1 or ren doubl	equency control for TV camer to 460Hz. Manually selectable notely controlled through DM e condenser with variable zoo	as ranging fron from rear pand X om
Optical specifications Optical system LED array	LED fr 3KHz t or ren doubl 128W	equency control for TV camer to 460Hz. Manually selectable notely controlled through DM e condenser with variable zoo , white, round-shaped, replace	as ranging fron from rear pand X om
Optical specifications Optical system LED array Rated LED life	LED fr 3KHz tor ren double 128W 25,000	equency control for TV camer to 460Hz. Manually selectable notely controlled through DM e condenser with variable zoo , white, round-shaped, replace D hours at 25°C	as ranging fron from rear pand X om
Optical specifications Optical system LED array Rated LED life Beam colour temperature	double 128W 25,000	equency control for TV camer to 460Hz. Manually selectable notely controlled through DM e condenser with variable zoo , white, round-shaped, replace	as ranging fron from rear pand X om
Optical specifications Optical system LED array Rated LED life Beam colour temperature CRI (Colour Rendering Index	double 128W 25,000	equency control for TV camer to 460Hz. Manually selectable notely controlled through DM e condenser with variable zoo , white, round-shaped, replace D hours at 25°C	as ranging fron from rear pand X om
Optical specifications Optical system LED array Rated LED life Beam colour temperature CRI (Colour Rendering Index	double 128W 25,000	equency control for TV camer to 460Hz. Manually selectable notely controlled through DM e condenser with variable zoo , white, round-shaped, replace D hours at 25°C	as ranging fron from rear pand X om
Optical specifications Optical system LED array Rated LED life Beam colour temperature CRI (Colour Rendering Index Accessories	double 128W 25,000	equency control for TV camer to 460Hz. Manually selectable notely controlled through DM e condenser with variable zoo , white, round-shaped, replace D hours at 25°C	as ranging fron from rear pand X om
Optical specifications Optical system LED array Rated LED life Beam colour temperature CRI (Colour Rendering Index Accessories Spare metal colour frame	LED fr 3KHz to or ren double 128W 25,000 3200k x) >90	equency control for TV camer to 460Hz. Manually selectable notely controlled through DM e condenser with variable zoo , white, round-shaped, replace 0 hours at 25°C	as ranging fron from rear pand X om
Optical specifications Optical system LED array Rated LED life Beam colour temperature CRI (Colour Rendering Index Accessories Spare metal colour frame Spare safety guard Iris diaphragm	double 128W 25,000 3200k () >90 20100206 20100707	equency control for TV camer to 460Hz. Manually selectable notely controlled through DM e condenser with variable zoo , white, round-shaped, replace D hours at 25°C for 5600K  D20100106B 20100106C D20100206B 20100206C Gobo holder, A/B metal	as ranging from from rear pand X  om eable  20100807
Optical specifications Optical system LED array Rated LED life Beam colour temperature CRI (Colour Rendering Index Accessories Spare metal colour frame Spare safety guard Iris diaphragm Hook clamp	double 128W 25,000 3200k >90 20100106 20100206	equency control for TV camer to 460Hz. Manually selectable notely controlled through DM e condenser with variable zoo , white, round-shaped, replace D hours at 25°C tor 5600K   20100106B 20100106C 20100206B 20100206C	as ranging fron from rear pand X om eable
Optical specifications Optical system LED array Rated LED life Beam colour temperature CRI (Colour Rendering Index Accessories Spare metal colour frame Spare safety guard Iris diaphragm Hook clamp	double 128W 25,000 3200k () >90 20100206 20100707	equency control for TV camer to 460Hz. Manually selectable notely controlled through DM e condenser with variable zoo , white, round-shaped, replace D hours at 25°C for 5600K  D20100106B 20100106C D20100206B 20100206C Gobo holder, A/B metal	as ranging from from rear pand X  om eable  20100807
Optical specifications Optical system LED array Rated LED life Beam colour temperature CRI (Colour Rendering Index Accessories Spare metal colour frame Spare safety guard Iris diaphragm Hook clamp Photometric data	double 128W 25,000 3200k () >90 20100206 20100707	equency control for TV camer to 460Hz. Manually selectable notely controlled through DM e condenser with variable zoo , white, round-shaped, replace D hours at 25°C for 5600K  D20100106B 20100106C D20100206B 20100206C Gobo holder, A/B metal	as ranging from from rear pand X  om eable  20100807
Optical specifications Optical system LED array Rated LED life Beam colour temperature CRI (Colour Rendering Index Accessories Spare metal colour frame Spare safety guard Iris diaphragm Hook clamp Photometric data Narrow beam	double 128W 25,000 3200k () >90 20100206 20100707	equency control for TV camer to 460Hz. Manually selectable notely controlled through DM e condenser with variable zoo , white, round-shaped, replace D hours at 25°C for 5600K  D20100106B 20100106C D20100206B 20100206C Gobo holder, A/B metal	as ranging from from rear pane X  om eable  20100807 20101300
Optical specifications Optical system LED array Rated LED life Beam colour temperature CRI (Colour Rendering Index Accessories Spare metal colour frame Spare safety guard Iris diaphragm Hook clamp Photometric data Narrow beam Beam dia. Red	LED fr 3KHz t or ren double 128W 25,000 3200k x) >90 20100106 20100206 20100707 20100900	equency control for TV camer to 460Hz. Manually selectable notely controlled through DM e condenser with variable zoo , white, round-shaped, replace D hours at 25°C or 5600K  20100106B 20100106C  Gobo holder, A/B metal Safety bond	as ranging from from rear pane X  om eable  20100807 20101300  RGBW
Optical specifications Optical system LED array Rated LED life Beam colour temperature CRI (Colour Rendering Index Accessories Spare metal colour frame Spare safety guard Iris diaphragm Hook clamp Photometric data Narrow beam Beam dia. Red Green	double 128W 25,000 3200k () >90 20100206 20100707	equency control for TV camer to 460Hz. Manually selectable notely controlled through DM e condenser with variable zoo , white, round-shaped, replace D hours at 25°C or 5600K  20100106B 20100106C  Gobo holder, A/B metal Safety bond	as ranging from from rear pane X  om eable  20100807 20101300  RGBW
Optical specifications Optical system LED array Rated LED life Beam colour temperature CRI (Colour Rendering Index Accessories Spare metal colour frame Spare safety guard Iris diaphragm Hook clamp Photometric data Narrow beam Beam dia. Red Green Blue	LED fr 3KHz t or ren double 128W 25,000 3200k x) >90 20100106 20100206 20100707 20100900	equency control for TV camer to 460Hz. Manually selectable notely controlled through DM e condenser with variable zoo , white, round-shaped, replace D hours at 25°C or 5600K  20100106B 20100106C  Gobo holder, A/B metal Safety bond	as ranging from from rear pane X  om eable  20100807 20101300  RGBW
Optical specifications Optical system LED array Rated LED life Beam colour temperature CRI (Colour Rendering Index Accessories Spare metal colour frame Spare safety guard Iris diaphragm Hook clamp Photometric data Narrow beam Beam dia. Red Green Blue White	LED fr 3KHz t or ren double 128W 25,000 3200k x) >90 20100106 20100206 20100707 20100900	equency control for TV camer to 460Hz. Manually selectable notely controlled through DM e condenser with variable zoo , white, round-shaped, replace D hours at 25°C or 5600K  20100106B 20100106C  Gobo holder, A/B metal Safety bond	as ranging from from rear pane X  om eable  20100807 20101300  RGBW
Optical specifications Optical system LED array Rated LED life Beam colour temperature CRI (Colour Rendering Index Accessories Spare metal colour frame Spare safety guard Iris diaphragm Hook clamp Photometric data Narrow beam Beam dia. Red Green Blue White Full	LED fr 3KHz t or ren double 128W 25,000 3200k x) >90 20100106 20100206 20100707 20100900	equency control for TV camer to 460Hz. Manually selectable notely controlled through DM e condenser with variable zoo , white, round-shaped, replace D hours at 25°C or 5600K  20100106B 20100106C  Gobo holder, A/B metal Safety bond	as ranging from from rear pane X  Dm eable  20100807 20101300  RGBW m
Optical specifications Optical system LED array Rated LED life Beam colour temperature CRI (Colour Rendering Index Accessories Spare metal colour frame Spare safety guard Iris diaphragm Hook clamp Photometric data Narrow beam Beam dia. Red Green Blue White Full	LED fr 3KHz t or ren double 128W 25,000 3200k x) >90 20100106 20100206 20100707 20100900	equency control for TV camer to 460Hz. Manually selectable notely controlled through DM e condenser with variable zoo , white, round-shaped, replace D hours at 25°C or 5600K  20100106B 20100106C  Gobo holder, A/B metal Safety bond	as ranging from from rear pane X  om eable  20100807 20101300  RGBW
Optical specifications Optical system LED array Rated LED life Beam colour temperature CRI (Colour Rendering Index Accessories Spare metal colour frame Spare safety guard Iris diaphragm Hook clamp Photometric data Narrow beam Beam dia. Red Green Blue White Full Distance	LED fr 3KHz t or ren double 128W 25,000 3200k x) >90 20100106 20100206 20100707 20100900	equency control for TV camer to 460Hz. Manually selectable notely controlled through DM e condenser with variable zoo , white, round-shaped, replace D hours at 25°C or 5600K  20100106B 20100106C  Gobo holder, A/B metal Safety bond	as ranging from from rear pane X  Dm eable  20100807 20101300  RGBW m
Optical specifications Optical system LED array Rated LED life Beam colour temperature CRI (Colour Rendering Index Accessories Spare metal colour frame Spare safety guard Iris diaphragm Hook clamp Photometric data Narrow beam Beam dia. Red Green Blue White Full Distance	LED fr 3KHz t or ren double 128W 25,000 3200k x) >90 20100106 20100206 20100707 20100900	equency control for TV camer to 460Hz. Manually selectable notely controlled through DM e condenser with variable zoo , white, round-shaped, replace D hours at 25°C or 5600K  20100106B 20100106C  Gobo holder, A/B metal Safety bond	as ranging from from rear pane X  Dm eable  20100807 20101300  RGBW m
Optical specifications Optical system LED array Rated LED life Beam colour temperature CRI (Colour Rendering Index Accessories Spare metal colour frame Spare safety guard Iris diaphragm Hook clamp Photometric data Narrow beam Beam dia. Red Green Blue White Full Distance Wide beam Beam dia.	LED fr 3KHz t or ren double 128W 25,000 3200k x) >90 20100106 20100206 20100707 20100900	equency control for TV camer to 460Hz. Manually selectable notely controlled through DM e condenser with variable zoo , white, round-shaped, replace D hours at 25°C or 5600K  20100106B 20100106C  Gobo holder, A/B metal Safety bond	as ranging from from rear pane X  Dom eable  20100807 20101300  RGBW m
Optical specifications Optical system LED array Rated LED life Beam colour temperature CRI (Colour Rendering Index Accessories Spare metal colour frame Spare safety guard Iris diaphragm Hook clamp Photometric data Narrow beam Beam dia. Red Green Blue White Full Distance Wide beam Beam dia. Red	LED fr 3KHz t or ren double 128W 25,000 3200k x) >90 20100106 20100206 20100707 20100900	equency control for TV camer to 460Hz. Manually selectable notely controlled through DM e condenser with variable zoo , white, round-shaped, replace D hours at 25°C for 5600K   20100106B 20100206C  Gobo holder, A/B metal Safety bond  aration	as ranging from from rear pane X  Dom eable  20100807 20101300  RGBW m
Optical specifications Optical system LED array Rated LED life Beam colour temperature CRI (Colour Rendering Index Accessories Spare metal colour frame Spare safety guard Iris diaphragm Hook clamp Photometric data Narrow beam Beam dia. Red Green Blue White Full Distance Wide beam Beam dia. Red Green	LED fr 3KHz t or ren  double 128W 25,000 3200k x) >90  20100106 20100206 20100707 20100900  under prep	equency control for TV camer to 460Hz. Manually selectable notely controlled through DM e condenser with variable zoo , white, round-shaped, replace D hours at 25°C for 5600K   20100106B 20100206C  Gobo holder, A/B metal Safety bond  aration	as ranging from from rear pane X  Dom eable  20100807 20101300  RGBW m
Optical specifications Optical system LED array Rated LED life Beam colour temperature CRI (Colour Rendering Index Accessories Spare metal colour frame Spare safety guard Iris diaphragm Hook clamp Photometric data Narrow beam Beam dia. Red Green Blue White Full Distance Wide beam Beam dia. Red Green Blue Red Green Blue White Full Distance	LED fr 3KHz t or ren  double 128W 25,000 3200k x) >90  20100106 20100206 20100707 20100900  under prep	equency control for TV camer to 460Hz. Manually selectable notely controlled through DM e condenser with variable zoo , white, round-shaped, replace D hours at 25°C for 5600K   20100106B 20100206C  Gobo holder, A/B metal Safety bond  aration	as ranging from from rear pane X  Dom eable  20100807 20101300  RGBW m

## arpa 8/22 RGBW

## 150W, 100/260VAC, DMX512 narrow-angle led profile

part # ■ 01154220 □ 01154221 □ 01154222 RGBW





Extremely powerful, stylish and high-precision narrow-beam LED profile featuring a state-of-the art 150W white LED module.

Arpa 8/22 includes a PWM built dimmer, which can be manually controlled from the rear panel or remotely controlled via DMX512 signal and offers a choice of 4 fade curves. It is ideal for all medium throw installations in theatres, TV Studios, schools or commercial venues where an extremely sharp beam shaping and gobo projections are a priority.

Arpa is available in 3200K and 5600K white light, RGBW and TW, in a choice of 3 finishes: black, white or silver. A full range of accessories complements the range.



Distribuito da:
Amlux srl
Via Belgio 11/13
46042 Castel Goffredo (MN), Italy
info@amlux.it www.amlux.it
issue: ap ©2018. LDR reserves the right to alter the
specification without prior notice.