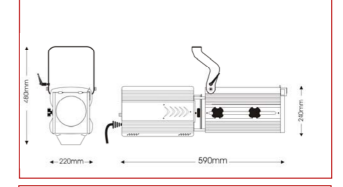
thec com pro 30°-2 - 128 100 50/1 150 Neu EN6	e zoom controls (dia and nutter blades, supplied + 4 / XLR5 connectors, IN M (Pulse Width Modula nual, from rear panel or trol desk via DMX signal t-in sensor for real time C max.	ectural and OUT Deet steel nole + DIN mounting ied d softness9 at side riris diaphragm I/OUT tion), 8 or 16 bits remote, through monitoring
comproved comp	nmercial applications fessional range - 55° 15m W LED, white //260V AC single phase 60Hz – 0.3A W at full power atrik powercon IN and O 60598-2-17, CE marked ruded aluminium and shell stirrup 12mm centre for 8 kg / 19.2 kg tal, 185 x 185mm, suppl e zoom controls (dia and nutter blades, supplied + 10 4 / XLR5 connectors, IN M (Pulse Width Modula nual, from rear panel or trol desk via DMX signal t-in sensor for real time C max. comatically set and contr	eet steel nole + DIN mounting ied d softness9 at side riris diaphragm I/OUT tion), 8 or 16 bits remote, through monitoring
90°-2 128 1000 50/-1 1500 Neu EN60 extr steec rear 16,8 met Slid 4 sh 1 to PW mai con buil 35°-0 auto 4 cu	fessional range -55° 15m W LED, white /260V AC single phase 60Hz – 0.3A W at full power strik powercon IN and O 50598-2-17, CE marked ruded aluminium and sh el stirrup 12mm centre h r 3 kg / 19.2 kg tal, 185 x 185mm, suppl e zoom controls (dia and nutter blades, supplied + 6 4 / XLR5 connectors, IN M (Pulse Width Modula nual, from rear panel or trol desk via DMX signal t-in sensor for real time C max. comatically set and contr	neet steel nole + DIN mounting ied d softness9 at side riris diaphragm I/OUT tion), 8 or 16 bits remote, through monitoring
30°. 2 - 128 100 50/ 150 Neu EN6 Extr stee rear 16,8 met Slid 4 sh 1 to PW mar con buil 35°0 auto 4 cu	15m W LED, white 1/260V AC single phase 60Hz – 0.3A W at full power 1/260V AC single phase 60Hz – 0.3A W at full power 1/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2	neet steel nole + DIN mounting ied d softness9 at side riris diaphragm I/OUT tion), 8 or 16 bits remote, through monitoring
2 128 100 50/0 150 Neu EN6 extr stee real 16,8 met Slid 4 sh 1 to PW mai con buil 35°0 auto 4 cu	W LED, white //260V AC single phase 60Hz – 0.3A W at full power utrik powercon IN and O 60598-2-17, CE marked ruded aluminium and shell stirrup 12mm centre h 8 kg / 19.2 kg tal, 185 x 185mm, suppl te zoom controls (dia annutter blades, supplied + 0 4 / XLR5 connectors, IN M (Pulse Width Modula mual, from rear panel or trol desk via DMX signal t-in sensor for real time C max. comatically set and contr	neet steel nole + DIN mounting ied d softness9 at side riris diaphragm I/OUT tion), 8 or 16 bits remote, through monitoring
100 50/ 150 Neu EN6 extr stee rear 16,8 met Slid 4 sh 1 to PW mar con buil 35°(auto 4 cu	n/260V AC single phase 60Hz – 0.3A W at full power utrik powercon IN and O 60598-2-17, CE marked ruded aluminium and sh el stirrup 12mm centre h r 8 kg / 19.2 kg tal, 185 x 185mm, suppl e zoom controls (dia and utter blades, supplied + 0 4 / XLR5 connectors, IN M (Pulse Width Modula nual, from rear panel or trol desk via DMX signal t-in sensor for real time C max. comatically set and contr	neet steel nole + DIN mounting ied d softness9 at side riris diaphragm I/OUT tion), 8 or 16 bits remote, through monitoring
100 50/ 150 Neu EN6 extr stee rear 16,8 met Slid 4 sh 1 to PW mar con buil 35°(auto 4 cu	n/260V AC single phase 60Hz – 0.3A W at full power utrik powercon IN and O 60598-2-17, CE marked ruded aluminium and sh el stirrup 12mm centre h r 8 kg / 19.2 kg tal, 185 x 185mm, suppl e zoom controls (dia and utter blades, supplied + 0 4 / XLR5 connectors, IN M (Pulse Width Modula nual, from rear panel or trol desk via DMX signal t-in sensor for real time C max. comatically set and contr	neet steel nole + DIN mounting ied d softness9 at side riris diaphragm I/OUT tion), 8 or 16 bits remote, through monitoring
100 50/ 150 Neu EN6 extr stee rear 16,8 met Slid 4 sh 1 to PW mar con buil 35°(auto 4 cu	n/260V AC single phase 60Hz – 0.3A W at full power utrik powercon IN and O 60598-2-17, CE marked ruded aluminium and sh el stirrup 12mm centre h r 8 kg / 19.2 kg tal, 185 x 185mm, suppl e zoom controls (dia and utter blades, supplied + 0 4 / XLR5 connectors, IN M (Pulse Width Modula nual, from rear panel or trol desk via DMX signal t-in sensor for real time C max. comatically set and contr	neet steel nole + DIN mounting ied d softness9 at side riris diaphragm I/OUT tion), 8 or 16 bits remote, through monitoring
extr stee real 16,8 met Slid 4 sh 1 to PW mar con buil 35°0	60Hz – 0.3A W at full power utrik powercon IN and O 50598-2-17, CE marked ruded aluminium and sh el stirrup 12mm centre h 8 kg / 19.2 kg tal, 185 x 185mm, suppl e zoom controls (dia annutter blades, supplied + 0 4 / XLR5 connectors, IN M (Pulse Width Modula nual, from rear panel or trol desk via DMX signal t-in sensor for real time C max. comatically set and contr	neet steel nole + DIN mounting ied d softness9 at side riris diaphragm I/OUT tion), 8 or 16 bits remote, through monitoring
extriction steed s	W at full power atrik powercon IN and O 50598-2-17, CE marked aluminium and shell stirrup 12mm centre has kg / 19.2 kg tal, 185 x 185mm, supplied at / XLR5 connectors, IN M (Pulse Width Modula hual, from rear panel or trol desk via DMX signal t-in sensor for real time C max.	neet steel nole + DIN mounting ied d softness9 at side riris diaphragm I/OUT tion), 8 or 16 bits remote, through monitoring
extr stee real 16,8 met Slid 4 sh 1 to PW mar con buil 35°0 auto	trik powercon IN and O 50598-2-17, CE marked ruded aluminium and shel stirrup 12mm centre has 8 kg / 19.2 kg tal, 185 x 185mm, suppl e zoom controls (dia and nutter blades, supplied + 10 4 / XLR5 connectors, IN M (Pulse Width Modula nual, from rear panel or trol desk via DMX signal t-in sensor for real time C max. comatically set and contr	neet steel nole + DIN mounting ied d softness9 at side riris diaphragm I/OUT tion), 8 or 16 bits remote, through monitoring
extr stee real 16,8 met Slid 4 sh 1 to PW mai con buil 35°0 auto	ruded aluminium and shel stirrup 12mm centre h r. 3 kg / 19.2 kg tal, 185 x 185mm, suppl e zoom controls (dia and nutter blades, supplied + 0 4 / XLR5 connectors, IN M (Pulse Width Modula nual, from rear panel or trol desk via DMX signal t-in sensor for real time C max.	neet steel nole + DIN mounting ied d softness9 at side riris diaphragm I/OUT tion), 8 or 16 bits remote, through monitoring
extr stee rear 16,8 met Slid 4 sh 1 to PW mar con buil 35°0 auto 4 cu	ruded aluminium and shel stirrup 12mm centre her B kg / 19.2 kg tal, 185 x 185mm, suppl e zoom controls (dia and nutter blades, supplied + 0 4 / XLR5 connectors, IN M (Pulse Width Modula nual, from rear panel or trol desk via DMX signal t-in sensor for real time C max. comatically set and contr	ied d softness9 at side iris diaphragm l/OUT tion), 8 or 16 bits remote, through monitoring
stee real 16,8 met Slid 4 sh 1 to PW mar con buil 35°0 auto	el stirrup 12mm centre h r 8 kg / 19.2 kg tal, 185 x 185mm, suppl e zoom controls (dia annutter blades, supplied + 0 4 / XLR5 connectors, IN M (Pulse Width Modula nual, from rear panel or trol desk via DMX signal t-in sensor for real time C max. comatically set and contr	ied d softness9 at side iris diaphragm l/OUT tion), 8 or 16 bits remote, through monitoring
stee real 16,8 met Slid 4 sh 1 to PW mar con buil 35°0 auto	el stirrup 12mm centre h r 8 kg / 19.2 kg tal, 185 x 185mm, suppl e zoom controls (dia annutter blades, supplied + 0 4 / XLR5 connectors, IN M (Pulse Width Modula nual, from rear panel or trol desk via DMX signal t-in sensor for real time C max. comatically set and contr	ied d softness9 at side iris diaphragm l/OUT tion), 8 or 16 bits remote, through monitoring
real 16,8 met Slid 4 sh 1 to PW mai con buil 35°0 auto 4 cu	e zoom controls (dia and nutter blades, supplied + 0 4 / XLR5 connectors, IN M (Pulse Width Modula nual, from rear panel or trol desk via DMX signal t-in sensor for real time C max.	d softness9 at side iris diaphragm l/OUT tion), 8 or 16 bits remote, through monitoring
Slid 4 sh 1 to PW mar con buil 35°0 auto	e zoom controls (dia and nutter blades, supplied + 4 / XLR5 connectors, IN M (Pulse Width Modula nual, from rear panel or trol desk via DMX signal t-in sensor for real time C max.	d softness9 at side riris diaphragm I/OUT tion), 8 or 16 bits remote, through monitoring
Slid 4 sh 1 to PW mai con buil 35°(auto	e zoom controls (dia annutter blades, supplied + 0 4 / XLR5 connectors, IN M (Pulse Width Modula nual, from rear panel or trol desk via DMX signal t-in sensor for real time C max.	d softness9 at side riris diaphragm I/OUT tion), 8 or 16 bits remote, through monitoring
Slid 4 sh 1 to PW man con buil 35°(auto	e zoom controls (dia and nutter blades, supplied + 4 / XLR5 connectors, IN M (Pulse Width Modula nual, from rear panel or trol desk via DMX signal t-in sensor for real time C max.	d softness9 at side riris diaphragm I/OUT tion), 8 or 16 bits remote, through monitoring
4 sh 1 to PW mar con buil 35°(auto	nutter blades, supplied + o 4 / XLR5 connectors, IN M (Pulse Width Modula nual, from rear panel or trol desk via DMX signal t-in sensor for real time C max. omatically set and contr	rinis diaphragm I/OUT tion), 8 or 16 bits remote, through monitoring
4 sh 1 to PW mar con buil 35°(auto	nutter blades, supplied + o 4 / XLR5 connectors, IN M (Pulse Width Modula nual, from rear panel or trol desk via DMX signal t-in sensor for real time C max. omatically set and contr	rinis diaphragm I/OUT tion), 8 or 16 bits remote, through monitoring
1 to PW mar con buil 35°0 auto 4 cu	4 / XLR5 connectors, IN M (Pulse Width Modula nual, from rear panel or trol desk via DMX signal t-in sensor for real time C max.	I/OUT tion), 8 or 16 bits remote, through monitoring
PW mar con buil 35°(auto 4 cu	M (Pulse Width Modula nual, from rear panel or trol desk via DMX signal t-in sensor for real time C max. omatically set and contr	remote, through monitoring
mar con buil 35°0 auto 4 cu	nual, from rear panel or trol desk via DMX signal t-in sensor for real time C max. omatically set and contr	remote, through monitoring
con buil 35°0 auto 4 cu	trol desk via DMX signal t-in sensor for real time C max. omatically set and contr	monitoring rolled
buil 35°(auto 4 cu	t-in sensor for real time C max. omatically set and contr	monitoring
35°0 auto 4 cu	C max. omatically set and contr	rolled
auto 4 cu	omatically set and contr	
4 cı	-	
	4 curves (linear, square, LED-HAL, User 1)	
	frequency control for T n 3KHz to 460Hz. Manu r panel or remotely cont	ally selectable from
dou	ble condenser with vari	able zoom
128	W, white, round-shaped	d, replaceable
25,0	000 hours at 25°C	
320	0K or 5600K	
>90	1	
100106	□20100106B □20100	0106C
0707	Gobo holder, A/B r	
0900	Safety bond	20101300
		RGBW
		m
ler pren	aration	
		m
		m
ler prep	aration	
	128 25,0 320 >90 100106 0707 0900	0707 Gobo holder, A/B r

arpa 30/55 RGBW

150W, 100/260VAC, DMX512 very wide-angle led profile

part # ■ 01154240 □ 01154241 □ 01154242 RGBW

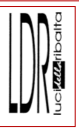




Extremely powerful, stylish and high-precision very wide-angle LED profile featuring a state-of-the art 150W white LED module.

Arpa 30/55 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.