Application								
Beam style			١٨.	all-defined	flat field profile projection			
Suitable for				well-defined, flat field profile projection small / medium scale theatre				
Specification level				professional range				
Beam angle				8° - 22°				
Typical throw distance				10 – 20m / 33 -66 ft				
Electrical sp								
Supply Volts			1	20V AC sing	ele phase			
Max. Lamp Watts				1000W				
Lamp base				G22				
Auto-disconnect			d	double-pole microswitch				
Cable/connection			2	2m / 6.6ft 3-core cable to bare ends				
Standards Compliance			Е	EN60598-2-17, CE marked				
Mechanical	specifi	cations						
Paint/Finish			e	poxy powde	er paint, black or white			
Lamp House Construction				extruded aluminium and sheet steel				
Reflector			6	68mm/2.68in diameter, glass				
Optical system				double condenser with variable zoom				
Mounting & suspension			st	steel stirrup with 12mm/0.48in centre hole and DIN				
			m	nounting. Sp	pigot for ø29mm/1.10in tube supplied			
Handle			0	ne, covering	g side and rear of followspot			
Weight/Packed weight				19,4kg / 41lb net - 24,7kg / 53 lb packed				
Packed volume				0.204m³ ballast: 0.049m³				
Filter cut size				185 x 185mm / 7.28x7.28in				
Accessory runners				3 slots, accessory				
Colour frame				metal, 185x185mm /7.28x7.28in, not supplied				
Lamp access				lowering base				
Lens access			sl	iding panel	s beneath lamp tube			
Operationa	specif	ications						
Focus adjustment				slide zoom controls (dia./softness) at side				
Lamp alignment				factory set				
Beam Shaping				20 leaves iris included; shutters are accessories				
Dimming				by mains supply + optical dimmer iris included				
Positional adju	ustment		le	ever tilt clan	np 			
Lamp types								
1000W 32000	K		E	GT G22 100	0W 120V 300 hrs			
Accessories								
Metal colour f	rame+ f	ront runn	ers	20109106				
5-colour colour changer				20105106	□20105106B ■ 20105105 left-handed			
6-colour colou		er		20105206				
Spare iris diaphragm				0100707				
Gobo holder, A/B size				0100807	Gobo holder, B, dichro 20100807B			
Black tripod				0102401				
Spare spigot ø29mm				0102200				
Spigot with fluid head				0102100				
Kit 1-hand control iris/dowser Stirrup-kit for suspension				0107070				
Flight case wit				0102900 0107180	for f.spot/ballast/col.chang./tripod			
i iigiit case Wil	.ii Didkii	16 WITCEIS		010/100	ioi ii.spog panasg concilang./ tilpou			
Photometric	da <u>ta</u>							
Narrow focus					EGT G22 1000W			
Beam dia.	1,1	2,3	2,8	3,4	m			
	44,7	89.5	111.8	134.2	in			
lux	7419	1855	1187	824				

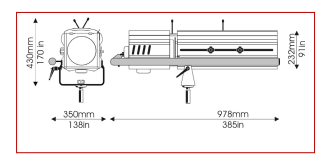
Photometi	ric data					
Narrow focu	ıs				EG	T G22 1000W
Beam dia.	1,1	2,3	2,8	3,4	m	
	44,7	89.5	111.8	134.2	in	
lux	7419	1855	1187	824		
	20	40	50	60	ft	
Distance	6,1	12	15,2	20,3	m	
Wide focus						
Beam dia.	2,1	4,1	5,2	6,2	m	
	5.57	5,90	6.56	6.88	ft	
lux	3709	927	593	412		
	20	40	50	60	ft	
Distance	6,1	12	15,2	20,3	m	
	LUGIA		IDALTA			LICTO

LUCI DELLA RIBALTA PROFESSIONAL LIGHTING PRODUCTS

Canto® 1000 TH MK2

1000W, 120V, 50/60Hz TH followspot





Compact, short to medium throw 1000W tungstenhalogen followspot. It features a large, user-friendly side handle, strong mechanics and excellent optics.

Standard delivery includes a 20-leaf iris diaphragm, mechanical dimmer, spigot and 2m mains cable. A large selection of accessories, including a 5-colour colour changer, tripods and a flight-case, is available for the Canto range

Specials: also available in kit, including followspot, fitted colour changer, black tripod and flight case



Luci della Ribalta srl Via Berna 14 46042 Castel Goffredo (MN), Italy tel: +39 0376 771777 www.ldr.it info@ldr.it

issue: ap $@2022.\,LDR$ reserves the right to alter the specification without prior notice