

LEONARDO 1.000 W Quartz - Halogen Fresnel SPOTLIGHT

DATA SHEET 02/04/03



FEATURES

- Compact, highly efficient Fresnel lens spotlight using tungsten-quartz-halogen filament lamps having G22 socket, L.C.L. of 63,5 mm. and max. 1,2 kW power .
- Available, on special request, in a version using tungsten-quartz-halogen filament lamps having GX 9.5 socket, L.C.L. of 55 mm. and max. 1 kW power.
- 150 mm. diameter high quality, shock resistant Borosilicate glass Fresnel lens on spring supports.
- Rugged and Lightweight Carbon Steel housing with low glare black epoxy powder coating, with internal double walls and reinforces.
- High efficiency convection cooling.
- Heavy-duty G-22 bi-post socket for tungsten halogen lamps, with lever activation and special contacts for homogeneous current distribution over lamp's pins.
- Special bimetallic clad aluminum reflector for high degree of reflectivity and thermal resistance for long life.
- Stainless steel cable driven focus mechanism which guides Teflon bushings supported lamp carriage along 2 stainless steel
 rails. This ensures smooth operation, and restricts bouncing or chattering of the lamp carriage during focusing, in any tilting
 position of the fixture, avoiding lamp failures during operation. The Teflon bushings also provide a wiping action, which cleans
 the stainless steel guide rails during focus. The focusing mechanism can be activated from both front and rear of the fixture
 and the whole spot to flood action is accomplished with 1 and half turn of the focusing knob.
- The unit is equipped with a hinged lens door with wire-guard for easy access to the lamp, it includes accessory holding brackets, which can be positioned in two different arrangements (vertical-horizontal or diagonal). One of the 4 brackets has a locking knob and is spring loaded, it can be locked to either safely hold barndoor, color frame and scrims or to be rotated 90° and locked in an open position for fast accessories changes. A double safety accessory bracket with spring loaded catch is available on request to be assembled opposite to the locking knob.
- The accessories are secure regardless of the orientation of the fixture. Accessories have been designed for one hand installation.
- Available with either positive lock manual yokes for comfort and ease of handling, or pole operated yokes which can be used via the lighting pole for Panning and Tilting the lights as well as manually, since the mechanical activators are equipped with clutches. It is possible the conversion between the two types.

CHARACTERISTICS & PERFORMANCE DATA

	DESCRIPTION	VALUE			Dimensions in mm.
Ð	Amperage	Europe - 230 V 5,3 A (1200W)	America - 120 V 8.4 A (1000 W)		290
€	Power supply	Europe 230 V / 0-60 Hz	America 120 V / 0-60 Hz		
Ð	Switch on the fixture	M.O. & P.O Toggle : 16A\125 8A\250V		Studio MO\PO No Switch	
€	Lamp Holder	Standard Version G22 Lever Type	Special Version GX9.5 Spring Type		A 290 B
Ð	Power Cable	Europe (190 °C) (190 °C) 3 x 1,5 mm ² H07RN-F 90 °C	America 3 x 16 AWG TYPE SO 90°C		LEONARDO 1 KW M.O.
Э	Protection Class	Class 1- ground connection required			
€	Protection Type	IP 22			
0	Max. Housing Surface Temperature	220° C			
0	Weight of Fixture	М.О.		P.O.	
		6,3 kg.		7,6 kg.	F 460
0	Weight of Barndoor	4 leaf 0,63 kg.		8 leaf 0,85 kg.	
Ð	Size of Barndoor ring	Seat Diameter		g Diameter	
0	Weight of color frame	192 mm 190 mm (7" _{1/2}) ame 0,13 kg.		mm(7" _{1/2})	
) O	Size of scrims &	Seat Diameter		sory Diameter	
	color frame	187 mm		mm (7" _{1/4})	LEONARDO 1 KW P.O. 2/5 300
0	Lens diameter	150 mm.			

USABLE LAMPS

base-watt-filament	23	80 V	120 V		
base-wall-mament	ANSI	LIF	ANSI	LIF	
eonardo Standard - G22 lamp holde.	r				
G22 – 500 w – MP	Not a	vailable	EGN		
G22 – 650 w – MP	FKH	CP 39	Not av	/ailable	
G22 – 650 w – BP		CP 68	Not av	/ailable	
G22 – 750 w – MP	Not a	vailable	EGR		
G22 -1000 w – MP	FKJ	CP 40	EGT		
G22 - 1000 w – BP	FKJ	CP 71	EGT		
G22 – 1200 w- BP		CP 93	Not av	vailable	
eonardo Special - GX 9,5 lamp hold	ər				
GX9.5 -650 w – MP		CP 23		CP23	
GX9.5 – 650 w – BP	FVC	CP 67	Not a	vailable	
GX9.5 – 1000 w -MP		CP 24	Not a	vailable	
GX9.5 – 1000 w -BP	FVA	CP 70	Not a	vailable	

WORKING CONDITIONS

•	Working Position	Lighting fixtur	Lamp: S90			
n	Ambient Temperature, t _a	+45° C Max				
O	Minimum distances from inflammable surfaces	Top 0,3 m .	Back 0,1 m.	Sides 0,1 m.	Front 1 m.	

PHOTOMETRIC DATA LEONARDO 1.000 W									
Values measured with: CP 71 Lamp - 220 V, 150 mm. Φ Fresnel Lens									
		FEET				METERS			
TYPICAL	TYPICAL DISTANCES 10' 20'				40'	3 mt	6 mt	9 mt	12 mt
CENTER VALUES	Candle Power	FOOTCANDLES				LUX			
SPOT	128.574	1.286	321	143	80	14.286	3.572	1.587	893
FLOOD	11.952	120	30	13	7	1.328	332	148	83
		F.C. AT ANY DISTANCE =				LUX AT ANY DISTANCE =			
		Candle Power : [Distance(in ft)] ²			Candle Power : $[Distance(in m)]^2$				
BEAM ANGLE (50% of center val	BEAM DIAMETER in feet				BEAM DIAMETER in meters				
SPOT	7,5°	1,3'	2,6'	3,9'	5,2'	0,4 mt	0,8 mt	1,2 mt	1,6 mt
FLOOD	54,4°	10,3'	20,6'	30,8'	41,1'	3,1 mt	6,2 mt	9,3 mt	12,3 mt
FIELD ANGLE (10% of center value	BEAM DIAMETER in feet				BEAM DIAMETER in meters				
SPOT	16,5°	2,9'	5,8'	8,7	11,6'	0,9 mt	1,7 mt	2,6 mt	3,5 mt
FLOOD	62,0°	12,0'	24,0'	36,1'	48,1'	3,6 mt	7,2 mt	10,8 mt	14,4 mt

LEONARDO 1 KW VERSIONS & MODEL NUMBERS

MOD. DESCRIPTION

- **310.110 LEONARDO 1 kW M.O.**, Fresnel Spotlight including: 150 mm. Fresnel lens, 5 mt. power cable, 10A toggle switch, G22 lamp holder, wire guard (**315.300**), 4 leaf barndoor (**316.100**), colour frame (**317.100**), M.O. stirrup (**310.110.40**).
- **310.120 LEONARDO 1 kW M.O.**, Fresnel Spotlight including:150 mm. Fresnel lens, 1,5 mt. power cable, (without switch), G22 lamp holder, wire guard (**315.300**), 4 leaf barndoor (**316.100**), colour frame (**317.100**), M.O. stirrup (**310.110.40**)
- **311.110 LEONARDO 1 kW P.O.**, Fresnel Spotlight including:150 mm. Fresnel lens, 3 mt. power cable, 10A toggle switch, G22 lamp holder, wire guard (**315.300**), 4 leaf barndoor (**316.100**), colour frame (**317.100**), P.O. stirrup (**311.110.40**).
- **311.120 LEONARDO 1 kW P.O.**, Fresnel Spotlight including:150 mm. Fresnel lens, 1,5 mt. power cable, (without switch), G22 lamp holder, wire guard (**315.300**), 4 leaf barndoor (**316.100**), colour frame (**317.100**), P.O. stirrup (**311.110.40**).

LEONARDO 1 KW ACCESSORIES TYPES & MODEL NUMBERS

MOD. OPTIONAL & ACCESSORIES

- **310.110.40** Steel tube (M.O.) stirrup with 28,57 mm. spigot (B.S. 1 1/8"), with top end for attachment to "C" clamp.
- 310.300.40 Steel tube (M.O.) stirrup with 28,00 mm. spigot (D.I.N)
- **310.610.40** Flat steel (M.O.) stirrup with 28,57 mm. spigot (B.S. 1 1/8"), with top end for attachment to "C" clamp.
- 310.620.40 Flat steel (M.O.) stirrup with 13,5 mm. Hole, without spigot
- 310.630.40 Flat steel (M.O.) stirrup with 28,00 mm spigot (D.I.N.)
- **311.110.40** Pole operated stirrup with 28,57 mm. spigot (B.S. 1 1/8"), with top end for attachment to "C" clamp.
- 311.300.40 Pole operated stirrup with 28,00 mm. spigot (D.I.N.)
- 315.300 Stainless Steel wire guard
- **316.100** Four leaf rotating barndoor
- 316.200 Eight way rotating barndoor
- 317.100 Colour frame
- 318.100 Cone with two discs (with front aperture diameter: 105 mm. 80 mm. 55 mm.)
- **319.100** Set of scrims Stainless steel
- 319.101 Full single scrim Stainless steel
- 319.102 Full double scrim Stainless steel
- 319.103 1/2 single scrim Stainless steel
- 319.104 1/2 double scrim Stainless steel
- **319.250** 180° Bottom Light spill protection
- **91.200** Solid brass "C" clamp to hang fixtures overhead and for mounting on pipe with diameters up to 52 mm. (2"), with safety pin (no adapters)
- 20.100 Safety cable 800 mm. long with 4 mm. diameter steel rope and safety catch.
- DGP-A110 Combo stand complete with: lazy leg, 29 mm. Socket (1 1/8") and 16 mm. Spigot (5/8")
- DGP-A9000 Caster set diam. 100 mm. braked

