Application	
Beam style	oval-shaped high peak spot
Suitable for	medium to large-scale theatre
Specification level	economy range
Beam angle	narrow, medium and flood, depending on lamp fitted
Typical throw distance	2 – 15m

Electrical specifications	
Supply Volts	230/240V AC single phase
Max. Lamp Watts	1000W
Lamp base	GX16D
Cable/connection	wiring kit supplied
Standards Compliance	EN60598-2-17, CE marked

Mechanical specification	าร
Paint/Finish	black epoxy powder paint or polished aluminium (silver)
Lamp House Construction	aluminium
Mounting & suspension	steel stirrup with 12mm centre hole and DIN mounting
Rear handle	no. Model with fitted rear lamp rotator available
Weight/Packed weight	1,8kg 7,2kg/8,6 kg min. selling unit of 4 pieces
Overall dimensions	280mm (w) x 485mm (d) x 255mm (h) max 375mm (h)
Packed volume	0.157m³ (pack of 4)
Filter cut size	255 x 255mm
Accessory runners	one slots
Safety guard	included
Colour frame	metal, 255 x 255mm, supplied
Lamp access	via hinged rear cover
Lens access	via lamp access

Operational specifications					
Focus adjustment	none				
Lamp alignment	rotatable lamp				
Beam Shaping	using barndoor accessory				
Positional adjustment	single rim-clamp tilt lock				
Working position	max. tilting ±90 ° from horizontal				

Lamp types	
1000W	CP60/VNSP GX16D 3200K 300 hrs
1000W	CP61/NSP GX16D 3200K 300 hrs
1000W	CP62/MFL GX16D 3200K 300 hrs

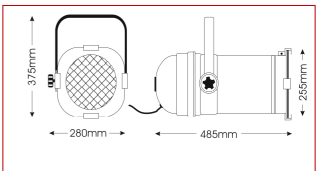
Accessories	
Lamps	see above
Spare metal colour frame	<b>2</b> 20100118 <b>2</b> 0100119
4-leaf barndoor	20100318
Hook clamp	20100900
Alu-grip clamp	20101100
Safety bond	20101200
Colour scroller Xpress 19	20106019

Photometric data											
									(	CP60	
Beam dia.	3.9	4.7	5.5	6.3	7.1	7.9	8.7	9.5	10.2	m	
lux	8960	6222	4571	3500	2765	2240	1851	1556	1325		
Distance	5	6	7	8	9	10	11	12	13	m	

## palco® 64 1000W par 64

part number: **1**0808010 10808110





This 1000W Par 64 range offers a choice of finish – black or natural polished aluminium – with either a regular or short length tube. A model with fitted rear lamp rotator is also available.

A colour frame and wiring kit is included as standard.



Luci della Ribalta srl Via Berna 14 46042 Castel Goffredo (MN), Italy tel: +39 0376 771777 fax: +39 0376 772140 www.ldr.it info@ldr.it

issue: ap ©2008. LDR reserves the right to alter the specification without prior notice.