Application	
Beam style	well-defined, flat field profile projection
Suitable for	small, medium scale theatre and TV studios
Specification level	professional range
Beam angle	8° - 22°
Typical throw distance	10 – 20m

Electrical specifications	
Supply Volts	90-265V AC single phase
Lamp base	GZY 9.5
Lamp current	2.6A, power factor corrected
Auto-disconnect	no
Cable/connection	2m 3x1.5mm² flexible cable to bare ends
Standards Compliance	EN60598-2-17, CE marked

black/white epoxy powder paint
extruded aluminium and sheet steel
flicker-free, electronic ballast. built-in
68mm diameter, aluminium
double condenser with variable zoom
steel stirrup with 12mm centre hole and DIN mounting, spigot for ø28mm tube supplied
rear and side
15,1kg / 20,4kg
0.20m ³
185 x 185mm
3 slots
optional accessory
metal, 185 x 185mm, supplied
lowering base
sliding panels beneath lamp tube

Operational specifications	
Focus adjustment	slide zoom controls (dia/ softness) at side
Lamp alignment	factory set
Beam Shaping	20-leaf iris included; shutters are accessories
Dimming	optical dimmer iris, included
Positional adjustment	lever tilt clamp

Lamp types 250W Phillips ST 250 HR GZY9.5 3200°K 4000 hrs

LDR recommends Philips lamps

Accessories							
Lamps	Philips ST 250 HR supplied with the unit						
Spare metal colour frame	■20100106	□20100106B					
5-colour colour changer	■20105106	□20105106B					
Spare iris diaphragm	20100707	Gobo holder, A/B size	20100807				
Black tripod	20102401	Chrome plated tripod	20102402				
Spare spigot ø28mm	20102200						
Kit 1-hand control iris/dowser	20107070	Stirrup-kit for suspension	20102900				
Flight case with braking wheels	20107080	for f.spot/ballast/col.chc	ing./tripod				
· ·							

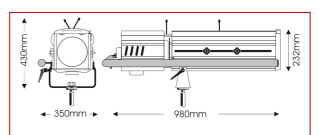
Photometri	c date	a								
Narrow focus 250 HR										
Beam dia.	1.4	1.5	1.7	1.8	2.0	2.1	2.2	2.4	2.5	m
lux	1954	1615	1357	1156	997	868	763	676	603	
Distance	10	11	12	13	14	15	16	17	18	m
Wide focus										
Beam dia.	3.1	3.5	3.9	4.3	4.7	5.1	5.4	5.8	6.2	m
lux	1024	809	655	541	455	388	334	291	256	
Distance	8	9	10	11	12	13	14	15	16	m

LUCI DELLA RIBALTA PROFESSIONAL LIGHTING PRODUCTS

canto[®] 250HR 250W, 90/265V discharge followspot

part number : ■10257180 □10257181





The new Canto 250HR is based on the new ceramic lamp from Philips, which provides 3200°K and a CRI>90 with only a quarter of the power consumption compared with a 1KW halogen lamp.

The ST250Hr lamp offers all the benefits of ceramic technology for applications that until now have been the preserve of halogen lamps.

This followspot features a well defined beam, a large side handle to control pan and tilt movement and a double microswitch interlock for safe bulb replacement. The fan-free cooling system makes it ideal for TV studios and theatre applications.

Lamp, iris, mechanical dimmer, spigot, colour frame and 2m mains cable are included as standard, and a 5-colour colour changer is available as an optional extra.



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 ©2009. LDR reserves the right to alter the specification without prior notice