


COLOUR TEMP. (K)		LAMP (W)	VOLTAGE (V)
3200	FLOOD	800 1000	230 240
TUNGSTEN		HALOGEN	AVAILABLE

## Cosmobeam 800 W/1000 W with yoke

This 800 W/1000 W open-face, tungsten-halogen floodlight is a precious tool for both studio applications and locations where powerful and long-distance illumination, quick and easy setup are needed.



### Main Features

- Very strong and lightweight aluminium housing
- Special design and treatments of the reflector for an extremely powerful and bright light output to deliver an exceptional even illumination
- Smooth and accurate focusing mechanism for beam variation to ensure precise light delivery
- 100 % pure silver lamp contacts unique feature to extend lamp and contacts-life and reduce maintenance costs
- Top quality switch with a very high number of on/off cycles
- All main mechanical components are stainless steel
- The ergonomic knob to fix the tilt position is shaped to ensure ideal handling to quickly and effortlessly fix the tilt position
- Complete set of accessories available to create effects and control the light
- Quick and easy setup
- Also available as a (2), (3), and (4) head kit
- **Designed and manufactured in ITALY**

### Ordering Codes

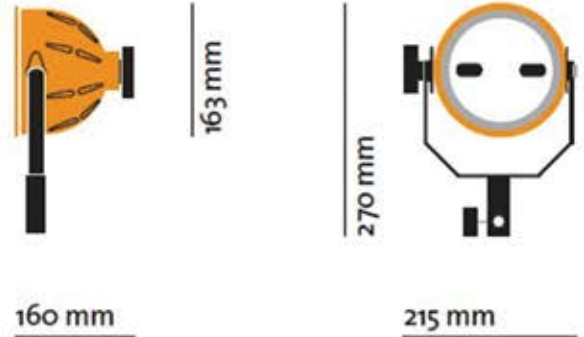
RC 80F - Cosmobeam 800 W with yoke

RC 100F - Cosmobeam 1000 W with yoke

RC 80FB - Cosmobeam 800 W black with yoke

RC 100FB - Cosmobeam 1000 W black with yoke

- Aluminium housing
- High temperature coating
- Sanded and treated aluminium reflector
- Spot/flood focusing via a rear knob
- Clamp and flexible arm mounting
- 100 % pure silver lamp contacts
- 3.5 m VDE fire resistant silicone cable, 3 x 1.5 mm<sup>2</sup> section
- In-line 10 A switch protected by high-impact-proof housing
- Cable gland against tear
- Supply voltage 230 V – 240 V
- Lamp base R7s
- Colour temperature 3200 K
- IP 20
- CE compliant
- Weight 1.4 kg
- Packing dimensions 270 mm x 210 mm x 170 mm



## Photometrics

### 800 W

Spot 50°	Flood 90°			
	Distance (m)	3	5	7
Lux	5750	2150	1300	
Beam Ø (m)	2.8	4.7	6.5	

\*Typical performance based on DXX P2/13 800 W 230 V

### 1000 W

Spot 50°	Flood 90°			
	Distance (m)	3	5	7
Lux	6400	2900	1450	
Beam Ø (m)	2.8	4.7	6.5	

\*Typical performance based on DXX P2/35 1000 W 230 V

## Lamps\*

### BASE R7s – 3200 K

CODE	WATT	ANSI	LIF
RC 80	800-230 V	DXX	P2/13
RC 100	1000-230 V	-	P2/35
	800-230 V	-	P2/13



OSR 64571 - OSRAM halogen lamp, DXX P2/13 800 W 230 V R7s  
 LSR 80093 - LASER halogen lamp, P2/13 800 W 230 V R7s (93 mm)  
 OSR 64572 - OSRAM halogen lamp, DXX P2/35 1000 W 230 V R7s  
 LSR 100 - LASER halogen lamp, P2/35 1000 W 230 V R7s  
 \*not included

## Accessories

<p><b>RC 103C/R</b> Four-leaf barndoor with safety mesh and gel filter clips 650 g</p>	<p><b>RC 105A</b> Diffusion glass 170 g</p>	<p><b>RC 50/63</b> Snoot Ø 63 mm 210 g (with RC 101 use only)</p>	<p><b>RK-2HC</b> Hard case for (2) Cosmobeam heads 800 W/1000 W</p>	<p><b>RK-3S</b> Cordura soft bag for (3) Cosmobeam heads 800 W/1000 W</p>
<p><b>RC 101</b> Accessory holder 350 g</p>	<p><b>RC 106</b> Scrim set (4 pieces) 150 g</p>	<p><b>FF3870</b> Safety Steel cable 2.5 mm Ø - 70 cm length</p>	<p><b>RK-2HCT</b> Hard case for (2) Cosmobeam heads 800 W/1000 W - with trolley</p>	<p><b>RK-4HC</b> Hard case for (4) Cosmobeam heads 800 W/1000 W</p>
<p><b>RC 104</b> Dichroic filter 170 g</p>	<p><b>RC 107</b> Safety mesh (excludes any other accessory) 110 g</p>	<p><b>RC 211B</b> Aluminium stand, 3 risers, 78/240 cm, 16 mm spigot, black, 5 kg load</p>	<p><b>RK-3HC</b> Hard case for (3) Cosmobeam heads 800 W/1000 W - with trolley</p>	<p><b>RK-4HCT</b> Hard case for (4) Cosmobeam heads 800 W/1000 W - with trolley</p>
<p><b>RC 105</b> Safety glass 170 g</p>	<p><b>RC 50/55</b> Snoot Ø 55 mm 200 g (with RC 101 use only)</p>	<p><b>RC 212B</b> Aluminium stand, 3 risers, 90/280 cm, 16 mm spigot, black, 5 kg load</p>	<p><b>RK-3HCT</b> Hard case for (3) Cosmobeam heads 800 W/1000 W - with trolley</p>	

Technical specifications and data are provided for guidance only. Due to improvement in technology and/or in products, all product, specs and data are subject to change without notice. COSMOLIGHT accepts no liability for any errors, inaccuracies or incompleteness contained herein.