

## 14 Wall & Ceiling LED>The COB Moving Heads Spots Die cast

# 65110A/W/W



10W COB Moving head spot suitable for ceiling installation, IP20.

Complete with driver.

Complies with standard EN60598-1 and any other specific standards.



#### Downloads









#### Dimensions



86mm

### Gallery



#### **Physical Specification**

14 Wall & Ceiling LED
The COB Moving Heads Spots Die cast
65110A/W/W
White
Die Cast
Circular
86mm

Diameter	129mm
Surface Ceiling	Yes
Indoor	Yes
Adjustable	2 Directions
Electrical Characteristics	
Gear	Built In
Fitting + Driver	
Input Voltage	220-240V
50 Hz	Yes
60 Hz	Yes
Safety Class	
Power(Watts)	10W
IP Rating	IP20
Light Source	LED built in
Dimmable	No
F Mark	F
Fitting	
Input Type	Constant Current
Input Current	250mA
Voltage	36V
Power(Watts)	9W
IP Rating	IP20
Light Source	LED built in
LED Type	COB
LED Brand	Epistar
Gear	
Gear Type	Led Driver

Input Voltage	220-240V
50 Hz	Yes
60 Hz	Yes
Power(Watts)	8-12W
Power Factor	0,9
Constant Current	Yes
250mA	32-48V
IP Rating	IP20
Safety Class	
Dimmable	No
Housing Material	Plastic
Brand	Eaglerise
llumination Data	
llumination Data  Colour Temperature	3000K
	3000K 900lm
Colour Temperature	
Colour Temperature  Lumen Output	900lm
Colour Temperature  Lumen Output  Light Efficiency	900lm 90lm/W
Colour Temperature  Lumen Output  Light Efficiency  CRI	900lm 90lm/W 80
Colour Temperature  Lumen Output  Light Efficiency  CRI  Beam Angle	900lm 90lm/W 80
Colour Temperature  Lumen Output  Light Efficiency  CRI  Beam Angle  Illumination Diagram	900lm 90lm/W 80
Colour Temperature  Lumen Output  Light Efficiency  CRI  Beam Angle	900lm 90lm/W 80
Colour Temperature  Lumen Output  Light Efficiency  CRI  Beam Angle  Illumination Diagram	900lm 90lm/W 80
Colour Temperature  Lumen Output  Light Efficiency  CRI  Beam Angle  Illumination Diagram	900lm 90lm/W 80 60
Colour Temperature  Lumen Output  Light Efficiency  CRI  Beam Angle  Illumination Diagram  Packing Info  Pcs/Carton	900lm/W 80 60 12

## Energy Label



Weee Directive

Certification & Warranty	
Warranty	2 Years

Yes