



## D 100 IP20 Spotlight with 1 x high-power LED with 4° beam lens

Interior LED spotlight range with integral LV DC to DC driver or remote AC to DC driver and extremely narrow beam for highly controlled, creative decorative lighting effects

## **Product description:**

The D 100 IP20 spotlight range has been developed for use in architectural lighting applications where powerful, highly controlled lighting effects are required from a compact luminaire

Each spotlight comprises of: 1 x Cree XHP35 HI LED with a LEDIL LEIA lens system which produces a  $4^\circ$  spotlight beam

An additional sublens can produce a narrow high-aspect ( $50^{\circ} + 5^{\circ}$ ) oval beam

Up to 10 Watts per spotlight

Rotatable in two axes using the adjustable angle brackets. Other mounting brackets are also available including custom designs to meet project requirements

Both integral LV DC to DC driver and remote AC to DC driver versions are available

Dimming options available: 1-10V, DMX and DALI. Separate dimming channel

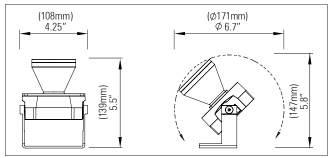
Various LED colour temperature and CRI options available

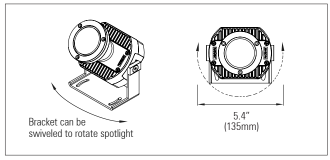
Satin black, satin white or any RAL paint colour finish

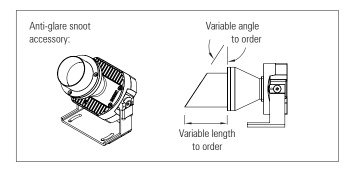
Custom anti-glare snoot accessories ensure excellent visual comfort

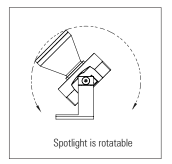
## D 100 IP20 Class 2

1 x high-power LED with 4° beam lens Interior LED spotlight range

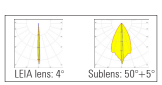








Up to 670 Lumens per spotlight



Product Code	IP	LED Type	Colour Temp. (K)	CRI	Optics (°)	Anti-glare Snoot	Fixing Type	Finish
D 100 IP20 4° LENS REMOTE DRIVER D 100 IP20 4° LENS INTEGRAL DRIVER	20	Cree: XHP35 HI	27=2,700k 30=3,000k 35=3,500k 40=4,000k 45=4,500k 50=5,000k	80 90	LEDIL LEIA lens: Ultra-narrow 4° spot beam + sublens: Ultra-narrow 50° + 5° oval beam	Cut-angle: 0° - 75° (increments of 5°) Height: specify height	Adjustable angle Fixed angle Custom height adjustable angle (specify leg height) Custom solution	Black White Any RAL colour

Radiant Architectural Lighting North America 4750 State Route 145, Suite B Durham, NEW YORK NY 12422, USA www.radiantarchitectural.lighting TEL 844-403-4059 TEL 201 562 9298 TEL 518-291-3535 E MAII david@radi

E MAIL david@radiantlights.co.uk E MAIL mcarroll@imlight.net E MAIL erica@imlight.net EN 60598





The information in this document is provided without liability and subject to change without notice

REV 4

Products and literature designed by DAVID MORGAN ASSOCIATES