

• D 150 • D 70 • D 30 LED PROJECTORS



D 150, D 70 and D 30 are innovative LED lamps made with **3W RGB Full Colour LEDs** featuring a very high luminous efficiency.

The RGB Full Colour LEDs can independently generate **16 million colours** and give a perfectly uniform light beam, without false and troublesome chromatic separation effects, guaranteeing a fine control over colour temperature.

D 150, D 70 and D 30 offer an **IP68 protection rating**, making them suitable for a vast variety of uses, both indoor and outdoor.

For each model, **two optical units** that can be easily interchanged by users are available, offering different light beam projection angles (25° / 40°) and optimized for the use of the projectors at different distances from the surfaces to light.

D 150, D 70 and D 30 can be utilized as RGB colour changers, using a power supply / DMX-512 LED driver.

Connection of each model to the power supply / driver is fast and easy, thanks to a special **1 IN / 2 OUT connector**.

The projectors can be controlled via any DMX lighting console.

D 150, D 70 and D 30 are made from aluminium and stainless steel, guaranteeing a high level of protection against the penetration of solids and liquids (IP68) that lasts over time.



The Lighting Company

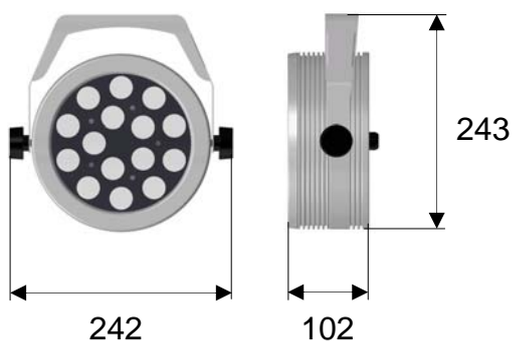


• D 150 • D 70 • D 30

LED PROJECTORS

Model	LEDs	Watts	Lumens	Protection	Optics
D 150	15	45	1.050	IP68	25° / 40°
D 70	7	21	490	IP68	25° / 40°
D 30	3	9	210	IP68	25° / 40°

D 150

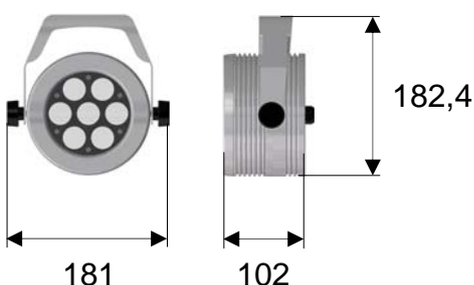


CONNECTION DIAGRAMS



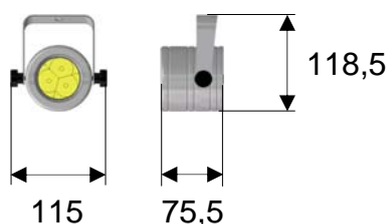
- 1 POWER SUPPLY / DRIVER
- 1 D 150

D 70



- 1 POWER SUPPLY / DRIVER
- MAX 2 D 70

D 30



- 1 POWER SUPPLY / DRIVER
- MAX 4 D 30

CODE

03.LDB002.M
 03.LDB002.W
 03.LDB003.M
 03.LDB003.W
 03.LDB004.M
 03.LDB004.W
 03.LA.001
 03.LA002

ARTICLE

D 150 (25°)
 D 150 (40°)
 D 70 (25°)
 D 70 (40°)
 D 30 (25°)
 D 30 (40°)
 T-Connector 1-In / 2-Out (optional)
 RGB Driver / Power Supply (optional)



The Lighting Company