

D 150 R • D 30 R

RECESSED LED PROJECTORS



D 150 R and D 30 R are two new recessed LED projectors designed for fixed installation by embedding in floors.

D 150 R and D 30 R offer an IP65 protection rating, making them suitable for a vast variety of uses, both indoor and outdoor.

D 150 R and D 30 R are made on aluminium and stainless steel, offering high resistance to mechanical stress and guaranteeing a high level of protection against the penetration of solids and liquids that lasts over time.

D 150 R is equipped with 15 x 3W RGB Full Colour LEDs, that can independently generate 16 million colours and give a perfectly uniform light beam, guaranteeing a fine control over colour temperature.

D 30 R is available in 3 versions:

Full colour (equipped with 3 x 3W Full Colour LEDs);

RGB (3 x 1W red / green / blue LEDs);

White (equipped with 3 x 1W white LEDs; the white LEDs are available with 3 different colour temperatures: 3,200°K / 5,500°K / 6,800°K).

Various optical units that can be easily interchanged by users are available for both projectors, offering different light beam projection angles.

Set-up and connection of each model to the dedicated Z1 power supply / DMX driver is fast and easy, thanks to a special T-BOX RJ12 connection system.

The projectors can be controlled via any DMX lighting console.



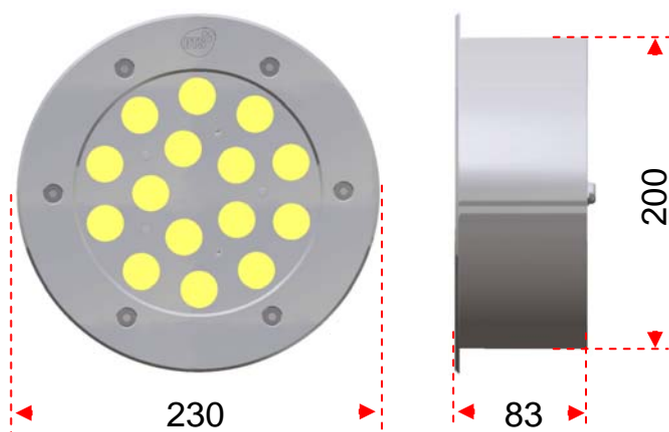
The Lighting Company



● D 150 R ● D 30 R RECESSED LED PROJECTORS

Model	LEDs	Watts	Lumens	Protection	Lenses
D 150 R Full colour	15	45	1050	IP65	Medium / Wide
D 30 R Full colour	3	9	210	IP65	Spot / Medium / Wide
D 30 R RGB	3	3	150	IP65	Spot / Medium / Wide
D 30 R White 5,500°K	3	3	130	IP65	Spot / Medium / Wide

D 150 R

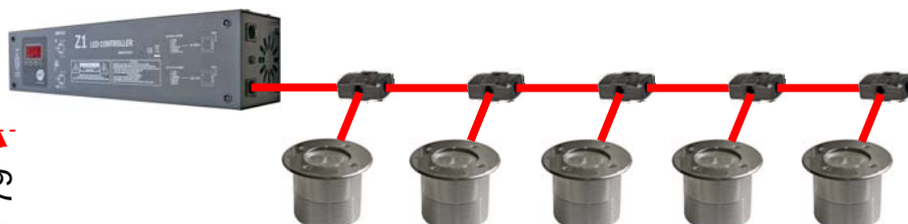
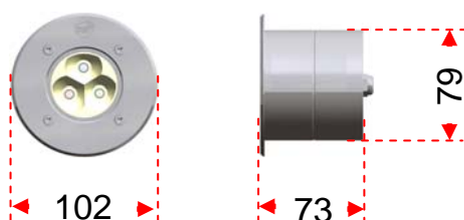


CONNECTION DIAGRAMS



- 1 x Z1
- 1 x D 150 R

D 30 R



- 1 x Z1
- MAX 5 x D 30 R

DTS reserves the right to make any functional or design modification to any of its products without any prior notice.



The Lighting Company