

## Recessed ceiling spot

Article no. 18117071















Recessed ceiling spot, Round. Ceiling cut-out Ø 180 mm, Installation depth mm, Outer diameter 200 mm, Weight 0,477 kg, with rotattionssymmetrical, deep, wide distributed light intensity. Cover plastic, opal. Power 1 x 13 W, Colour rendering index, Housing material: Aluminium, Colour: White, Permissible ambient temperature (ta): -20 °C - +25 °C, Protection class (EN 61140): III, Degree of protection (DIN EN 60529): IP20. For connection to an external driver, which is not included in the scope of delivery of the luminaire. Depending on driver dimmable.

Article data	
Article no.	18117071
GTIN	4250047780793
Short description	Recessed ceiling spot
Material	Aluminium
Colour	White
Type of surface	Matt
Shape	Round
Outer diameter	200 mm
Built-in diameter	180 mm
Hight	5 mm
Weight	0.477 kg
Conformance	CE, UKCA



## Recessed ceiling spot

Article no. 18117071

Lighting technology	
Colour temperature	RGB
Light colour	RGB
Light output	Direct
System efficiency	13 lm/W
Reflector	Without
Beam angle	120°
Light sharing	Symmetric
Adjustable color temperature	No

Operating technology of the luminaire	
System output	13 W
Voltage type	DC
DC nominal voltage max	24 V
Lamp	LED
Lamp holder	Without fitting
Protection class	
Degree of protection	IP20
Control	Depending on driver
Energy efficiency class	nicht erforderlich

Mounting technology	
Mounting method	Recessed mounting
Place of installation	Ceiling-mounted
Adjustability	Not adjustable
Further references	No cover with thermal insulation material
Material cover	Plastic, opal

Packing data	
Gross weight	0.53 kg
Length of packaging	260 mm
Packaging width	225 mm
Packaging hight	60 mm
Disposal at end of life	This product must not be disposed of with household waste. You are obliged, to dispose of such electrical waste separately.
	By disposing of electrical waste and other old or defective electronics separately, you support recycling or other forms of re-use. In that way you help to take care and to avoid that
	harmful substances get into the environment.