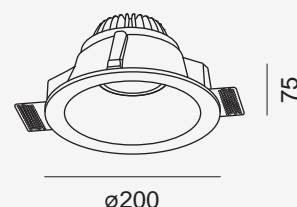


# GYPS-R 6



**Light output:** up to 1853lm    **Cut out:** ø205mm

## Features

Introducing our GYPS-R 6, featuring a lumen output of 1533lm to 1853lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 40°, making it ideal for luxury interiors. With an IP20 rating, it provides suitable protection for indoor environments.

## Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

## Applications

GYPS-R family of downlights are designed for perfect integration with gypsum ceiling boards, providing sleek and modern lighting solutions. Their main voltage LED sources ensure both efficiency and style, making them ideal for various settings. Whether enhancing the ambiance of commercial spaces or adding a touch of elegance to residential interiors, GYPS-R downlights deliver exceptional performance and versatility. Their minimalist designs allow them to blend effortlessly into ceilings, providing discrete illumination that emphasizes the beauty of any environment.



GYPS-R 6 - 18W	Optics	Output	CCT	Part number
	15°	1544lm	2700K	E016.18W015927
		1667lm	3000K	E016.18W015930
		1853lm	4000K	E016.18W015940
	24°	1538lm	2700K	E016.18W024927
		1661lm	3000K	E016.18W024930
		1845lm	4000K	E016.18W024940
	40°	1533lm	2700K	E016.18W040927
		1656lm	3000K	E016.18W040930
		1840lm	4000K	E016.18W040940
Other CCT upon request.				