Architectural lighting

ROFY



ROFY 60 /T 166



ROFY 60 /T D/I



ROFY 60 172



ROFY 60 D/I



ROFY 85 /E



ROFY 85 182



196



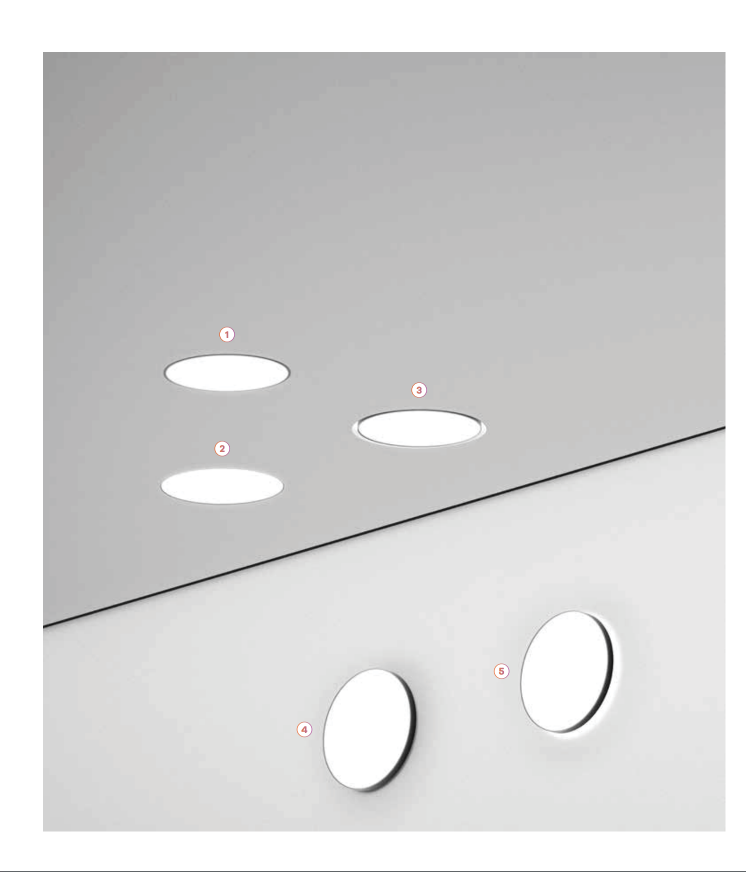
ROFY 85 IP /E 190



192



Application types









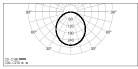


Optical system

ARCHITECTURAL LIGHTING

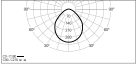






2. LIGHT+









Minimalism and technology

1. Body

Seamlessly welded aluminium profile, available in 12 colours.

2. LED

SDCM MacAdam ≤3, 3000K / 4000K colour temperature, CRI>80 and 80.000h lifetime L90 B10.

3. Tunable White

Tunable White versions available with a white light spectrum from 2700K to 6500K.

Available from Ø400 mm.



4. gCONTROL+ or LIGHT+ High-tech optical system with

High-tech optical system with LIGHT+ opal version to ensure smooth and uniform light, or gCONTROL+ microprismatic version for high visual comfort (UGR <19) and without visible spots).





5. HPR

Internal high-performance reflector to ensure high efficiency and smooth and uniform light.

6. Indirect light

Direct / indirect version with 80% / 20% light ratio and opal diffuser for light uniformity on the ceiling.



HF or dimmable DALI driver

Suspension and current supply cable

Thanks to a wide range of suspensions and ceiling roses, you can select a very minimalist and discrete suspension. The central suspension allows the luminaire to subtly integrate into any project.
Suspensions and power cable available in 1500, 3000 or 6000 mm length.











9. Ceiling rose

Recessed, surface mounted or central ceiling roses, available in white or black colour.



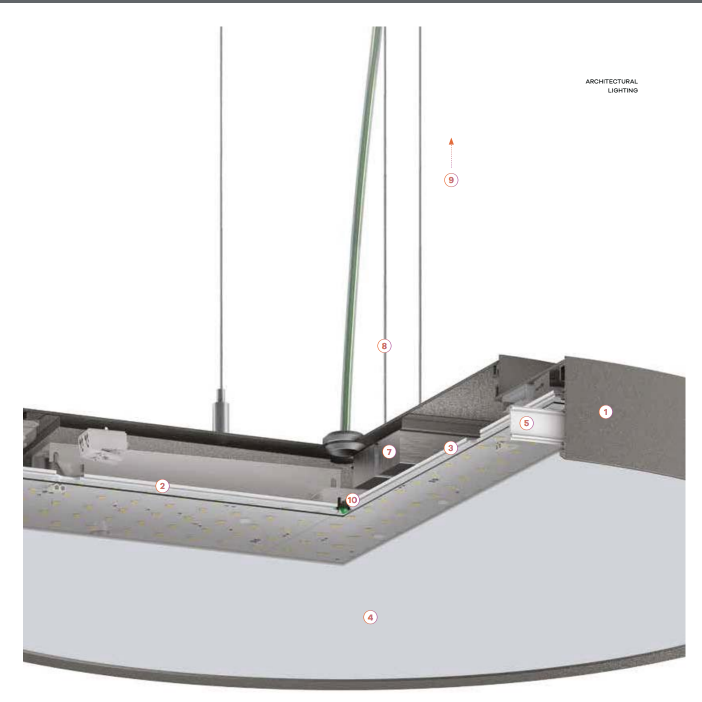
10. Emergency unit

3h emergency unit. Available from ≈600 to ≈1150 mm.

11. IP version

Available with water and dust protection index IP54.









Define your colour

ARCHITECTURAL





















