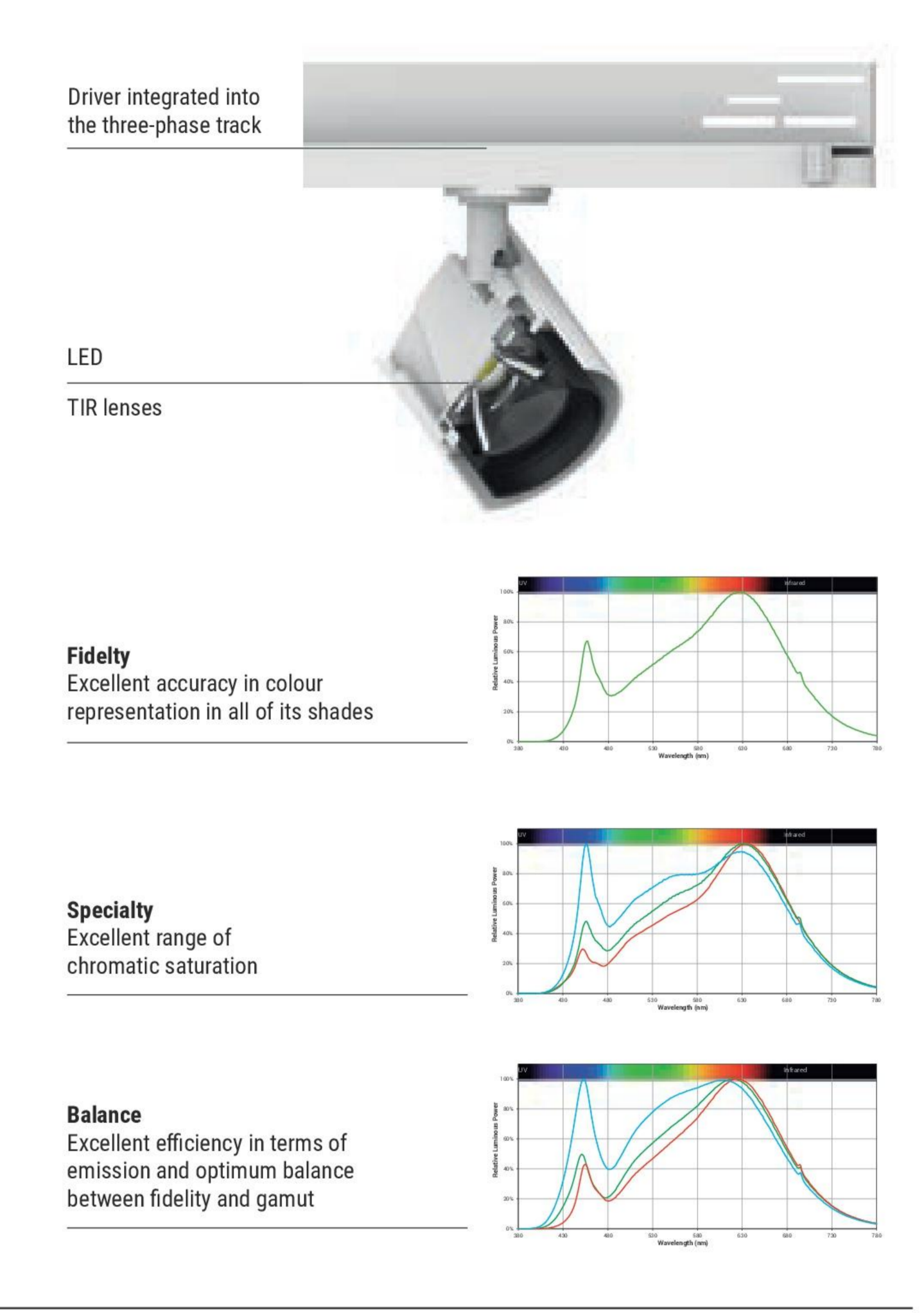
Despite its ultracompact dimensions, Optus_T comes with several technological advantages, above all the adoption of lenses diversified according to the models: TIR optics in the smallest 18 W versions, parabolic in the 34 W projectors. Secondly, in the 18 W versions the coupling is designed to be concealed in the three-phase track, a solution that allows reducing spaces further. Much more than technology: thanks to its compact and minimal design, Optus_T offers a versatile solution, suitable for various contexts, ranging from retail to museum.

Diode varieties

The Optus_T range of products offers the highest combination-source degree, given that it is fit for LED Balance - CRI 92, Specialty - CRI 98 and Fidelity - CRI 98 diodes. This allows obtaining maximum versatility of use, given that Optus_T can be installed in various environments ranging from museums to retail, depending on the specific type of source chosen.

Emission control accessories

Optus_T is compatible with a wide range of light emission control accessories: standard cylindrical screen and at 45 degrees, fully or partly eliminating the secondary beam and reducing the light cone; cross-like and honeycomb diffuser, for controlling and reducing glaring more or less markedly; directional fins and elliptical filter, for shaping the light or creating ovalized projections.



Extensive range of products

The Optus range of products comes in three different application: recessed (Optus_EX), wall-mounted (Optus_W) and track-mounted projector (Optus_T). Given its unmistakable design, it becomes an effective tool when working in spaces with several applications while maintaining the same product design.

Tilting version

All Optus_T projectors come with a 350° mobility on the horizontal axis and a 90° (+45° / -45°) tilt on the vertical axis.







Optus_EX

Optus_T

Optus_W

Eye WiFi / DALI

The electronics, fitted in the external compartment, can be integrated with the Eye Wi-Fi system, which allows to control and monitor single lamps directly from an app om smartphones and tablets.

All Optus_T modules also come in the version with DALI dimming protocol.





Projectors 190