COLOUR CHART



WE-EF colours: Fine textured RAL 9004 signal black, RAL 9006 white aluminium, RAL 9007 grey aluminium, RAL 7016 anthracite grey, RAL 9016 traffic white are standard colours, plus Classic Silver where stated in product specifications.

WE-EF luminaires may be ordered in any of the wide variety of available RAL and DB colours. For more information, contact WE-EF representative.





Outstanding and long-lasting anti-corrosion properties can only be achieved through a comprehensive, integrated approach — the result of many years of research and development, hands-on testing and experience. The WE-EF 5CE system encompasses five critical elements:

- Substrate
- Conversion coating
- Powder
- PCS hardware
- Process control

All materials and production steps are part of a tightly-controlled process under ISO 9001 quality assurance. The 5CE technology includes PCS (polymer coated stainless steel) hardware. Unique to WE-EF, PCS hardware is used for all critical connections to prevent harmful galvanic corrosion.

The end result is a quality product of excellent corrosion resistance that can be serviced after years of operation, and which features a powdercoat finish of outstanding adhesion and colour stability.

## \* Not standard for AU/NZ

The colour shades and gloss levels are for guidance only. For accurate colour matching, use the official 840-HR (semi-gloss) and 841-GL (gloss) reference charts. **Valid from July 2020**