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. 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**