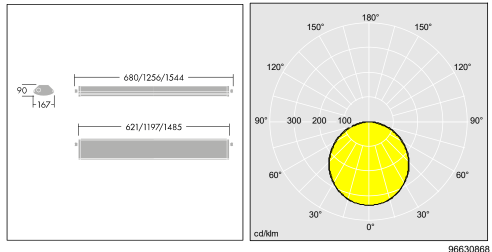
Feroz

Luminaire created to meet Transit Area applications and designed to meet all basic requirements in railway projects

- · Combination in the same product of IP66, IK10 and very wide temperature range (-40°C to+50°C) for applications that need traditional moisture and impact features, however in extreme temperature environments
- Different mounting options: ceiling surface or suspended via wire or chain, vertical or horizontal wall mounting, corner mounting and suitable in unprotected outdoor areas
- · Quiet, retracted and geometrical design
- Two installation types allows the installer to choose their preferred cabling method: either the luminaire can be wired through the end cap, or the luminaire can come with a versatile quick connector
- Low cost of ownership: lifetime 100,000h (25°C, L70), integrated dimming for further energy savings
- Vibration resistant, 4kV surge protection and class II fitting, making it suitable for many infrastructure and industrial applications

Photographs, line drawings and photometric data are representative only. For specific product detail please select an individual product.

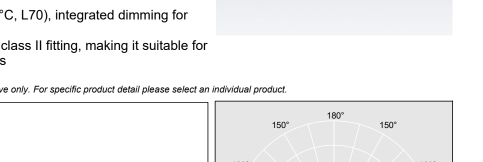


Material/Finish

Body: extruded aluminium, painted black (RAL9005) Gaskets: silicon Diffuser: opal or clear, impact resistant UV stabilised polycarbonate Endcaps: re-inforced (30% glass fibre and black carbon) polyamide (PA) Endcap fixing screws: stainless steel

Installation/Mounting

Suitable for surface installation (ceiling or wall), indoors or outdoors.



Beam Surface 1, IP66, IK10, Beam Wall 6, Beam Suspended W, Beam Wall-bracket 1, Beam Catenary 1, Beam eControl A, SC2, CE, Ta=-40°C to 50°C