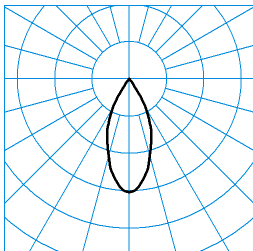




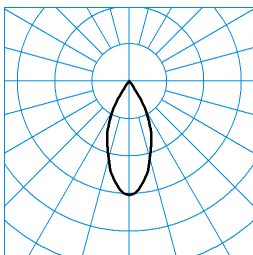
Product features and key data

Luminaire optic	Segmented reflector of Miro silver.
Luminaire body	Luminaire body of die-cast aluminium.
Ingress Protection (IP) rating	IP20
Protection rating on room side	IP20
Net length	142 mm
Net width	142 mm
Net height	108 mm
Outside diameter	142 mm
Recess depth	150 mm
Recessing diameter	130 mm

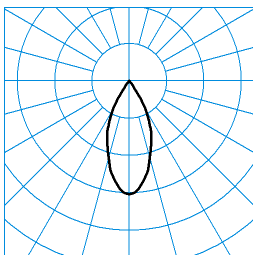
light distribution curve



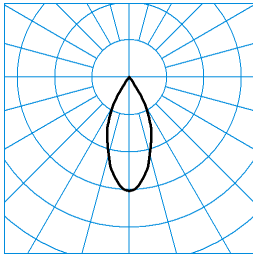
QUIRA 130 RFS -WFL-c 1500-M ET
TX280442 ■ C0 - C180
■ C90 - C270
 DIN 5040: A80
 UTE: 0,88 A
 CEN Flux Code: 100 100 100 100 88



QUIRA 130 RFS -WFL-c 1500-M+F ET
TX279999 ■ C0 - C180
■ C90 - C270
 DIN 5040: A80
 UTE: 0,88 A
 CEN Flux Code: 100 100 100 100 88



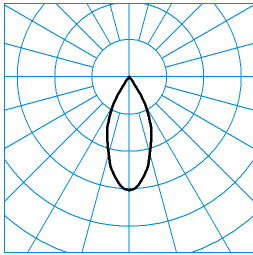
QUIRA 130 RFS -WFL-c 2000-BC ET
TX280253 ■ C0 - C180
■ C90 - C270
 DIN 5040: A80
 UTE: 0,88 A
 CEN Flux Code: 100 100 100 100 88



QUIRA 130 RFS -WFL-c 2000-BF ET
TX280168

■ C0 - C180
■ C90 - C270

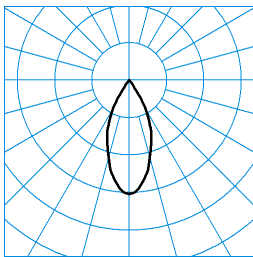
DIN 5040: A80
UTE: 0,88 A
CEN Flux Code: 100 100 100 100 88



QUIRA 130 RFS -WFL-c 2000-EW ET
TX280344

■ C0 - C180
■ C90 - C270

DIN 5040: A80
UTE: 0,88 A
CEN Flux Code: 100 100 100 100 88



QUIRA 130 RFS -WFL-c 2000-M ET
TX280444

■ C0 - C180
■ C90 - C270

DIN 5040: A80
UTE: 0,88 A
CEN Flux Code: 100 100 100 100 88

Offer text

Segmented reflector of Miro silver. Pan-and-tilt spotlight head (355° / 70°). Luminaire luminous flux 1605 lm, connected load 23 W, luminous efficiency of luminaire . Light colour , correlated colour temperature (CCT) , general colour rendering index (CRI) $R_a > 85$. Luminaire body of die-cast aluminium. Surface structurally powder-coated, White, similar to RAL 9016. Safety class (EN 61140): , protection rating (DIN EN 60529): IP, impact resistance level in accordance with IEC 62262: , testing temperature of wire glow test in accordance with IEC 60695-2-11: . Weight: kg. The luminaire complies with the fundamental requirements of applicable EU regulations and product safety legislation and bears the CE symbol.