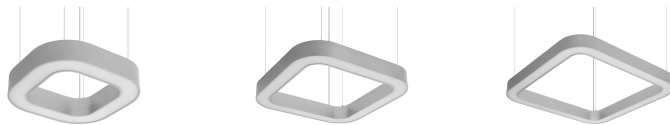


PRODUCT DETAILS



UPCOMING NEW FAST RUNNER UPDATED PHASE-OUT PRODUCTS



Accessories



DOWNLOADS

[Datasheet](#)

[Installation manual](#)

AIRN Q

Description

MOUNTING	Ceiling surfaced (SFD) Suspended (SSD)
LIGHT SOURCE	LED
OPTICAL SYSTEM	Opal diffuser (OPD)
LIGHT DISTRIBUTION	Direct
WIRING	Electronic control gear FIX / DALI (ECG / EDA) Emergency unit variant (3H) External lead-in flexible cable (SSD)
MATERIALS	Diffuser: opal PMMA Housing: extruded aluminium Rope suspension 1,5 m (suspended version)
SURFACE FINISH	Housing: grey RAL 9006 (G06)
SERVICE LIFETIME (Ta=25°C)	50,000 hours / L80 / B10
AMBIENT OPERATING TEMPERATURE	From -20 °C to +35 °C (from 5 °C with EM unit)

AREAS OF APPLICATION ARCHITECTURE AND MEDIA

EDUCATION

RETAIL AND PRESENTATION



List of products

PRODUCT NAME	STATUS	QUICK DOWNLOADS
AIRN Q M SFD OPAL LED 4200lm/830 1x78W, FIX, RAL 9006		RFA / 3DS / IES / LDT / CURVE /
AIRN Q M SFD OPAL LED 4350lm/840 1x78W, FIX, RAL 9006		RFA / 3DS / IES / LDT / CURVE /
AIRN Q L SFD OPAL LED 6400lm/830 1x114W, FIX, RAL 9006		RFA / 3DS / IES / LDT / CURVE /
AIRN Q L SFD OPAL LED 6700lm/840 1x114W, FIX, RAL 9006		RFA / 3DS / IES / LDT / CURVE /
AIRN Q XL SFD OPAL LED 8600lm/830 1x150W, FIX, RAL 9006		RFA / 3DS / IES / LDT / CURVE /
AIRN Q XL SFD OPAL LED 8900lm/840 1x150W, FIX, RAL 9006		RFA / 3DS / IES / LDT / CURVE /
AIRN Q M SFD OPAL LED 4200lm/830 1x78W, DALI, RAL 9006		RFA / 3DS / IES / LDT / CURVE /
AIRN Q M SFD OPAL LED 4350lm/840 1x78W, DALI, RAL 9006		RFA / 3DS / IES / LDT / CURVE /
AIRN Q L SFD OPAL LED 6400lm/830 1x114W, DALI, RAL 9006		RFA / 3DS / IES / LDT / CURVE /
AIRN Q L SFD OPAL LED 6700lm/840 1x114W, DALI, RAL 9006		RFA / 3DS / IES / LDT / CURVE /
AIRN Q XL SFD OPAL LED 8600lm/830 1x150W, DALI, RAL 9006		RFA / 3DS / IES / LDT / CURVE /
AIRN Q XL SFD OPAL LED 8900lm/840 1x150W, DALI, RAL 9006		RFA / 3DS / IES / LDT /

AIRN Q M SFD OPAL LED 4200lm/830 1x78W, FIX + EM 3H, RAL 9006	CURVE / RFA / 3DS / IES / LDT / CURVE /
AIRN Q M SFD OPAL LED 4350lm/840 1x78W, FIX + EM 3H, RAL 9006	RFA / 3DS / IES / LDT / CURVE /
AIRN Q L SFD OPAL LED 6400lm/830 1x114W, FIX + EM 3H, RAL 9006	RFA / 3DS / IES / LDT / CURVE /
AIRN Q L SFD OPAL LED 6700lm/840 1x114W, FIX + EM 3H, RAL 9006	RFA / 3DS / IES / LDT / CURVE /
AIRN Q XL SFD OPAL LED 8600lm/830 1x150W, FIX + EM 3H, RAL 9006	RFA / 3DS / IES / LDT / CURVE /
AIRN Q XL SFD OPAL LED 8900lm/840 1x150W, FIX + EM 3H, RAL 9006	RFA / 3DS / IES / LDT / CURVE /
AIRN Q M SSD OPAL LED 4200lm/830 1x78W, FIX, RAL 9006	RFA / 3DS / IES / LDT / CURVE /
AIRN Q M SSD OPAL LED 4350lm/840 1x78W, FIX, RAL 9006	RFA / 3DS / IES / LDT / CURVE /
AIRN Q L SSD OPAL LED 6400lm/830 1x114W, FIX, RAL 9006	RFA / 3DS / IES / LDT / CURVE /
AIRN Q L SSD OPAL LED 6700lm/840 1x114W, FIX, RAL 9006	RFA / 3DS / IES / LDT / CURVE /
AIRN Q XL SSD OPAL LED 8600lm/830 1x150W, FIX, RAL 9006	RFA / 3DS / IES / LDT / CURVE /
AIRN Q XL SSD OPAL LED 8900lm/840 1x150W, FIX, RAL 9006	RFA / 3DS / IES / LDT / CURVE /
AIRN Q M SSD OPAL LED 4200lm/830 1x78W, DALI, RAL 9006	RFA / 3DS / IES / LDT /

AIRN Q M SSD OPAL LED 4350lm/840 1x78W, DALI, RAL 9006	CURVE / RFA / 3DS / IES / LDT / CURVE /
AIRN Q L SSD OPAL LED 6400lm/830 1x114W, DALI, RAL 9006	RFA / 3DS / IES / LDT / CURVE /
AIRN Q L SSD OPAL LED 6700lm/840 1x114W, DALI, RAL 9006	RFA / 3DS / IES / LDT / CURVE /
AIRN Q XL SSD OPAL LED 8600lm/830 1x150W, DALI, RAL 9006	RFA / 3DS / IES / LDT / CURVE /
AIRN Q XL SSD OPAL LED 8900lm/840 1x150W, DALI, RAL 9006	RFA / 3DS / IES / LDT / CURVE /
AIRN Q M SSD OPAL LED 4200lm/830 1x78W, FIX + EM 3H, RAL 9006	RFA / 3DS / IES / LDT / CURVE /
AIRN Q M SSD OPAL LED 4350lm/840 1x78W, FIX + EM 3H, RAL 9006	RFA / 3DS / IES / LDT / CURVE /
AIRN Q L SSD OPAL LED 6400lm/830 1x114W, FIX + EM 3H, RAL 9006	RFA / 3DS / IES / LDT / CURVE /
AIRN Q L SSD OPAL LED 6700lm/840 1x114W, FIX + EM 3H, RAL 9006	RFA / 3DS / IES / LDT / CURVE /
AIRN Q XL SSD OPAL LED 8600lm/830 1x150W, FIX + EM 3H, RAL 9006	RFA / 3DS / IES / LDT / CURVE /
AIRN Q XL SSD OPAL LED 8900lm/840 1x150W, FIX + EM 3H, RAL 9006	RFA / 3DS / IES / LDT / CURVE /

The manufacturer reserves all rights to make changes in materials and components used in production of lighting fittings.