

QUADRA

DATASHEET | SPECIFICATIONS



TECHNICAL SPECIFICATIONS

ELECTRICAL PARAMETERS

Light source	» LED
AC voltage	» AC 230 V / 50 Hz
Connection	» terminal block
Driver	» electronic driver
Dimming	» NO » DALI (DALI)
Emergency module	» no module (no label) » integrated emergency module, the autonomy of 1 hour (M1) » integrated emergency module, the autonomy of 3 hours (M3)

LIGHT PARAMETERS

Optical system	» opal (DPO) » microp prism (DMPP)
Light distribution	» direct
Color rendering index	» Ra > 80
Color temperature	» 3 000 K » 4 000 K
Service life	» > 70 000 hours (L80B50)

CONSTRUCTION

Housing	» powder-coated steel sheet
Color	» RAL 9003
Surface	» matte
Cover	» opal (DPO)

SAFETY

Protection class	» II
Ambient operating temperature	» max. +5 / +35 °C
Ingress protection	» IP 20
Impact protection	» IP 40 » IP 44 (44)
Mounting on normally flammable materials	» YES

MOUNTING

Type	» into the ceiling
Recommended height	» max up to 5 m
Cutout	» 210 × 210 mm

ACCESSORIES

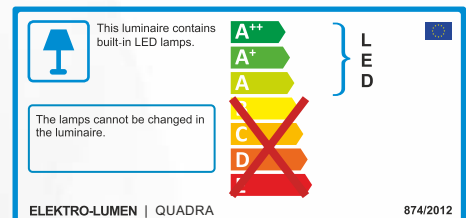
Clips	» NO
Mounting accessories	» NO

CHARACTERISTIC

Ceiling LED light for general use in interiors.

USE

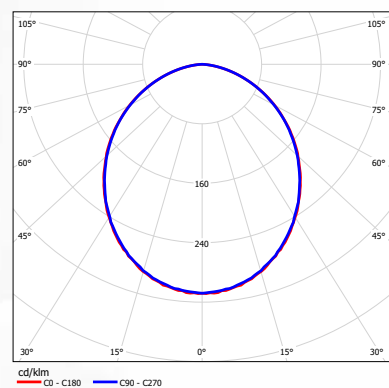
- Office
- Corridors
- Gallery
- Sanitary facilities
- Commercial premises



874/2012

LIGHT DISTRIBUTION CURVE

QUADRA DPO



VARIANTS

DATASHEET QUADRA

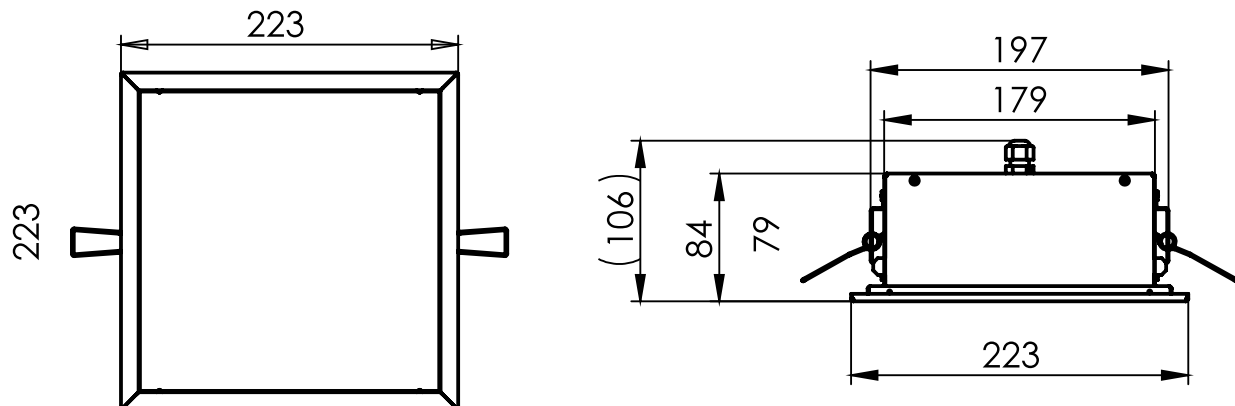
TYPE	POWER	LUMINOUS FLUX	COLOR TEMPERATURE	SERVICE LIFE	WEIGHT
name	Watt (W)	Lumen (lm)	Kelvin (K)	L80B50 (Std.)	Kilogram (kg)
QUADRA ... 1k1 840	7,3	1 100	4 000	> 70 000	1,0
QUADRA ... 1k6 840	10,1	1 600	4 000	> 70 000	1,0
QUADRA ... 2k0 840	13,2	2 000	4 000	> 70 000	1,0
QUADRA ... 2k3 840	14,2	2 300	4 000	> 70 000	1,0

LEGEND	
QUADRA 44 DPO 1k6 840 DALI M1	
	name
	IP 44
	opal diffusor
	luminous flux 1 600 lm
	color rendering index Ra > 80, color temperature 4 000 K
	DALI (DALI)
	integrated emergency module, the autonomy of 1 hours (M1)

Optical and electrical parameters tolerance +/- 10%.

DIMENSIONS

QUADRA



hole in the ceiling

