

QUADRO 600x600 830 DALI 0044702



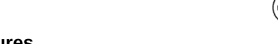














Features

 QUADRO 600x600 830 DALI Unique stylish recessed modular LED luminaire, ideal for general indoor lighting applications such as breakout areas, offices and meeting rooms. Steel frame with integrated reflector, passive cooling. Low glaring UGR<16. RG1, 75° beam angle, optical system: white painted reflector with total internal reflection lenses. Light color temperature: 3000K (Warm White), max system power: 34W (900mA), max fixture output: 4500lm, efficacy at max output 132lm/W, max efficacy 140lm/W @ 15W, CRi (Ra) >80 typical, LED chromacity: 3 step MacAdam ellipse (SDCM3), lifespan: 88,000 hours at 80% of the original output (L80B20), IR/UV free light source without heat radiation, operating voltage: 220-240V / 50-60Hz, low flicker, SELV DALI driver, electrical protection: Class II. Ingress protection IP40/IP20, suitable for indoor environment only. Nominal size: 595x595mm, Loop in / loop out wiring, saftey cables included, 18mm nominal height, RAL 9003 - Signal white color frame, weight: 3,20kg.

Product Overview

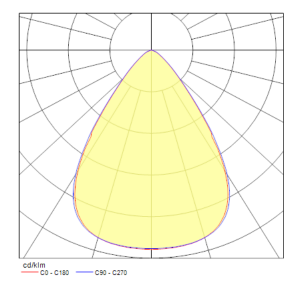
Product name	QUADRO 600x600 830 DALI
Technology	LED (3 SDCM)
Cap/Base	N/A
Housing	Steel
Mount	Ceiling recessed mounting, Suspended
General application	Office, Education
ETIM Class	EC002892
E-number FI	4279451
Fixture luminous flux (lm)	4500
Luminaire efficacy (Im/W)	132



QUADRO 600x600 830 DALI **0044702**

Correlated colour temperature (k)	3000
Light colour	Warm White
CRI (Ra)	80
Colour Variation Initial (SDCM)	3
Beam Angle (°)	75
Glare control	< 16
Photobiological Risk Group	RG1
Total power consumption (W)	34
Electrical protection	Class II
Control gear type	Electronic ballast multiwatt
Dimmable	Yes
LED Flickering Rate	
LLD I lickering Nate	Ultra low (5% or less)
Housing colour	Ultra low (5% or less) RAL9003
	,
Housing colour	RAL9003
Housing colour IP rating	RAL9003 IP40/20
Housing colour IP rating IK rating	RAL9003 IP40/20 IK08
Housing colour IP rating IK rating Product EAN number	RAL9003 IP40/20 IK08 5410288447025

Photometry



Technical drawings

