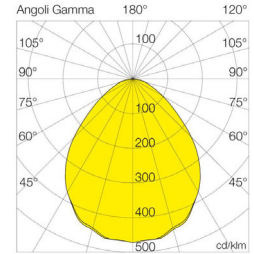
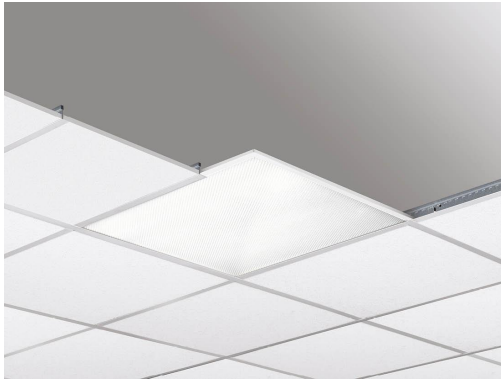


QUADRA/QP

1804QP0432EL

TEC-MAR®
LIGHTING

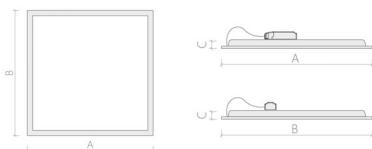


SPECIFIC PRODUCT

Mod	QP
Color	Matt white
Installation	Multi-installation BACKLIGHT led panel, suitable for recessed installation in false ceiling with visible structure 15/24 mm or surface mounting installation (dedicated kit needed)
Application	Indoor
Materials	Steel sheet body, painted with embossed white anti-yellowing epoxypolyester powder, including phosphating and degreasing pre-treatment
Insulation class	Class II
Protection index	IP 20/40
Impact degree	IK06
Ambient temperature (Ta)	-25 / 45 °C
Optics	Anti-glare microprismatic polycarbonate diffuser
Beam angle	90°
UGR	<19
Power supply	220-240Vac
Frequency	50/60Hz
Led modules	Removable (Class: D)
Standard equipment	- IP20 independent driver that can be remotely installed in the false ceiling.
Luminous flux maintenance	L80-B50 > 100.000 h L90-B10 > 60.000 h
Wiring	Removable
Step Mac Adams	3 step
Photobiological safety class	Risk exempt group
Trademarks and certifications	CE / UNI EN 60598-1
Warranty	7 years

PRODUCT FEATURES

W tot.	mA	°K - CRI	Options	Lumen OUTPUT	Lm/W	A (mm)	B (mm)	C (mm)	D (mm)	Kg
32	-	4000°K - CRI>80	on/off	3619	113	595	595	35	-	2.2



RELATED ACCESSORIES



ACC002
Brackets included.
620x620 mm. Frame for
recessed installation in
plasterboard ceiling.



ACC003
Brackets included.
320x1220 mm. Frame for
recessed installation in
plasterboard ceiling.



ACC004
Brackets included.
620x1220mm. Frame for
recessed installation in
plasterboard ceiling.



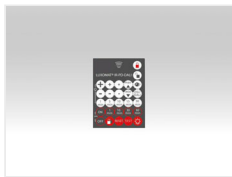
ACC006
Suspended installation kit,
including: 4 steel 1500 mm
length cables; wiring rose.



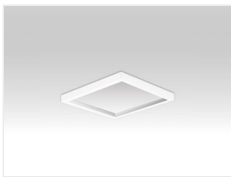
ACC017
Recessed light and motion
sensor for DALI fittings.



ACC018
Surface light and motion
sensor for DALI fittings.



ACC035
Remote control for office
sensors (optional).



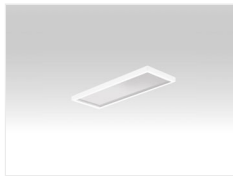
ACC037
Frame for ceiling
installation.



ACC145
Ø2 mm steel fall arrest
safety cable.



ACC175
Frame for ceiling
installation 300x1200 mm.



ACC267
Frame for ceiling
installation 600x1200 mm.