

QTU is a particularly sleek LED panel with a low UGR17. Thanks to the narrow aluminium edges with a white RAL9016 coating of only 20 mm wide, this panel can be used in situations where the edges may not be visible. QTU is equipped with a PET microprismatic diffuser that is almost indistinguishable from a standard diffuser. Coated backplate with curved edges for extra strength, premounted brackets for suspension/fall protection. Supplied without driver, always order one driver per panel separately. Effective lumen output up to 117lm/W. Available drivers 30W/700mA, 36W/950mA or UNIDRIVER suitable for 1-10V, DALI or push dim. ENEC certification



Technical specifications

Referentie	QTU301203630
EAN code	5420076262853
ETIM code	EC002892

Electrical specifications

System power (W)	
LED power (W)	
Input voltage (Vac)	
Frequency (Hz)	
Driver included	no
Driver intern/extern	extern
Driver brand	
Driver reference	
Dimmable	
Flicker free	no
Power factor	0,95
THD	
Driver output (V)	
Driver output (mA)	
Isolation class	
Energy class	E
N° circ. breaker 16A B	
N° circ. breaker 16A C	
N° circ. breaker 16A D	
Inrush current	

Warranty and certification

Lifetime (h)	
Warranty (years)	(excluding batteries)
ENEC	no

Photometric specifications

Light angle (°)	95
Color temperature (K)	3000
CRI	82
UGR	
SDCM	
Lumen output (Lm)	3972
Lm/W	115
Flux code	
Ledchip	
Led manufacturer	
N° of LEDs	
Photobiological class	

Dimensions and material properties

Dimensions (LxBxH)	295x1195x10mm
Weight (kg)	3
Color	
Working temp. (°C)	
IP value	IP40
IK value	IK07
UV resistant	no
Seawater resistant	no
UL94	
N° in masterbox	5
N° on pallet	90
MOQ	1
Stock item	yes
EPA	

DATASHEET

QTU301203630 Led panel QTU 30x120 3000K RAL901

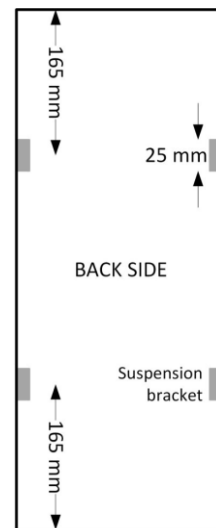
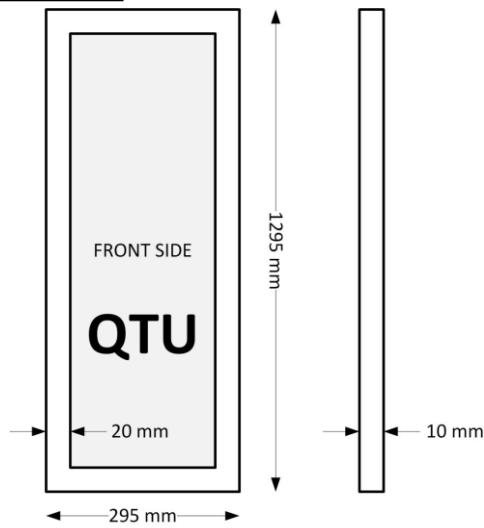
Lumen distributio

Distance curve:

Spectrum distributio

Lumendrop

Dimensions



Connection diagram