## QTU301203630 Led panel QTU 30x120 3000K RAL901



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	
Inrusch current	
\A/~~~~	i.

### 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**

Lumen distributio



QTU301203630 Led panel QTU 30x120 3000K RAL901

Spectrum distributio

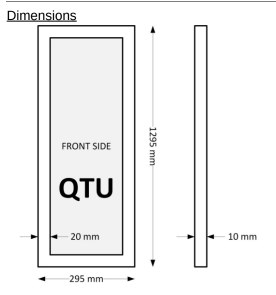
Lumendrop

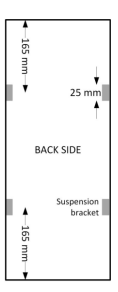
Distance curve:

# **DATASHEET**



# QTU301203630 Led panel QTU 30x120 3000K RAL901





Connection diagram