

CERTIFICATE

No. U6 101604 0002 Rev. 00

Holder of Certificate: **INTEGRATECH bvba**

Groenstraat 48
3270 Scherpenheuvel
BELGIUM

Certification Mark:



Product:

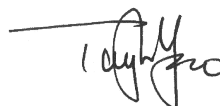
**Recessed luminaires
(LED PANEL LIGHT)**

The product was voluntarily tested according to the listed standards. The product can be marked with the certification mark shown above. It is not permitted to alter the certification mark in any way. In addition, the certificate holder must not transfer the certificate to third parties. All applicable requirements of the testing and certification regulations of TÜV SÜD Group have to be complied. For details see: www.tuvsud.com/ps-cert

Test report no.:

64142205011101A

Date, 2020-08-21



(Taylor Yao)

CERTIFICATE

No. U6 101604 0002 Rev. 00

Model(s):

QT3030XXWW; QTU3030XXWW; MAU3030XXWW;
QT3060XXWW; QTU3060XXWW; MAU3060XXWW;
QT6060XXWW; QTU6060XXWW; MAU6060XXWW;
QT6262XXWW; QTU6262XXWW; MAU6262XXWW;
QT30120XXWW; QTU30120XXWW; MAU30120XXWW;
QT60120XXWW; QTU60120XXWW; MAU60120XXWW;
QT60120DXXWW; QTU60120DXXWW;
MAU60120DXXWW

('XX' stands for rated power, can be 16 to 72, in steps of 2W based on the rated current in steps of 50mA; 'WW' stands for CCT of LED, can be 27 to 65, e.g. 27=2700K, 65=6500K)

Brand Name:

INTEGRATECH



Parameters:

Rated Constant Input Current: See below table for details

Rated Voltage: 27-42VDC

Highest Allowed U_{out} of Controlgear: 59VDC

Rated Power: See below table for details

Protection Class: III

Degree of Protection: IP40

Blue Light Risk Group: RG0

t_a : 40°C



Product Service

CERTIFICATE

No. U6 101604 0002 Rev. 00

Model No.	Rated Constant Input Current (mA)	Rated Power (W)
QT3030XXWW	400-500	16-20
QTU3030XXWW		
MAU3030XXWW		
QT3060XXWW	400-600	16-24
QTU3060XXWW		
MAU3060XXWW		
QT6060XXWW	500-1500	20-60
QTU6060XXWW		
MAU6060XXWW		
QT6262XXWW	500-1500	20-60
QTU6262XXWW		
MAU6262XXWW		
QT30120XXWW	500-1500	20-60
QTU30120XXWW		
MAU30120XXWW		
QT60120XXWW	500-1500	20-60
QTU60120XXWW		
MAU60120XXWW		
QT60120DXXWW	2x(600-900)	48-72
QTU60120DXXWW		
MAU60120DXXWW		

Tested according to:

EN 60598-2-2:2012
EN 60598-2-1:1989
EN 60598-1:2015/A1:2018

Production Facility(ies):

095386

ZERTIFIKAT ◆ CERTIFICATE ◆ 認證證書 ◆ CERTIFICADO ◆ CERTIFIKAT ◆ CERTIFICAT