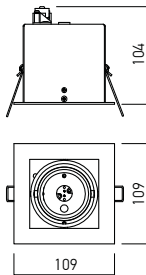


TC01/02/03/04/05/06

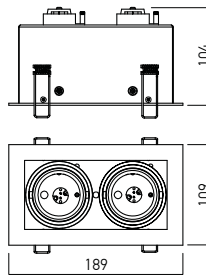
Standards: EN 60598-1:2008 + A11:2009, EN 60598-2-2:1996 + A1:1997, EN 60529:1992, EN 62493:2010, EN 55015:2006 + A1:2007 + A2:2009, EN 61000-3-2:2006 + A1:2009 + A2:2009, EN 61000-3-3:2008, EN 61547:2009



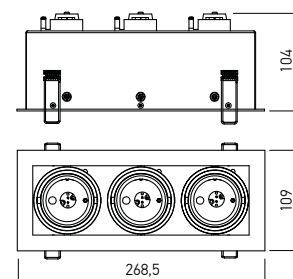
TC01/04



TC02/05



TC03/06



RO

Serie de corpuri de iluminat pentru montaj încastrat în plafon fals, pentru una, două sau trei lămpi halogen la joasă tensiune (12V), tip QR-CB51, sau lămpi miniatură cu descărcare în gaze, tip HIPAR50.

Modelul nou al sistemelor port cardanice permite orientarea corpurilor de iluminat cu o înclinație de 45° în orice direcție.

Toate corpurile de iluminat din gama XTECHNO pot fi echipate cu module cu LED-uri din gama XCOMBO CM01.

GB

Series of recessed light fittings, for one, two, or three low voltage (12V) halogen lamps, QR-CB51 type, or small high intensity discharge lamps, HIPAR50.

The new model of the port shaft systems allows the orientation of the luminaire in any direction with 45°.

All the light fittings for XTECHNO range can be equipped with LED modules from XCOMBO range CM01.

IT

Serie di apparecchi luminosi ad incasso, finalizzati all'utilizzo di una due o tre lampade alogene a bassa tensione (12V) QR-CB51, e variante per lampade a scarica HIPAR50.

Il nuovo modello di snodi e blocchi meccanici, permette l'orientamento degli apparecchi di 45° in qualsiasi direzione.

Tutti apparecchi della gamma XTECHNO possono essere equipaggiati con i moduli LED dal gamma XCOMBO CM01.



Toate corpurile de iluminat din gama XTECHNO pot fi echipate cu module cu LED-uri din gama XCOMBO CM01. All the light fittings fro XTECHNO range can be equipped with LEDs modules from XCOMBO range CM01.

Tutta la gamma di apparecchi XTECHNO possono essere equipaggiati con moduli a LED modello XCOMBO CM01.

TC01/02/03/04/05/06

Code	Finishing	Power	Type of bulbs	Socket	Electric gear	Input voltage	Input Frequency	Φ (mm)	Weight (Kg)
TC01 MWH	MW	1x50W max.	QR-CB51	GU5.3	Electronic	12V	50/60Hz	98x98	0.54
TC01 S	■	1x50W max.	QR-CB51	GU5.3	Electronic	12V	50/60Hz	98x98	0.54
TC01 MWH/BK	■	1x50W max.	QR-CB51	GU5.3	Electronic	12V	50/60Hz	98x98	0.54
TC02 MWH	MW	2x50W max.	QR-CB51	GU5.3	Electronic	12V	50/60Hz	171x98	0.75
TC02 S	■	2x50W max.	QR-CB51	GU5.3	Electronic	12V	50/60Hz	171x98	0.75
TC02 MWH/BK	■	2x50W max.	QR-CB51	GU5.3	Electronic	12V	50/60Hz	171x98	0.75
TC03 MWH	MW	3x50W max.	QR-CB51	GU5.3	Electronic	12V	50/60Hz	252x98	1.18
TC03 S	■	3x50W max.	QR-CB51	GU5.3	Electronic	12V	50/60Hz	252x98	1.18
TC03 MWH/BK	■	3x50W max.	QR-CB51	GU5.3	Electronic	12V	50/60Hz	252x98	1.18

APARATAJ DE ALIMENTARE

Transformator de alimentare electro-nic (220-240V/12V, 50/60Hz), dulie GU5.3 din ceramică, clemă de conexiuni 2P (10A/250V/2,5mm²).

Transformatorul de alimentare trebuie comandat separat.

ELECTRIC GEAR

Electronic transformer (220-240V/12V, 50/60Hz), ceramic GU5.3 socket, 2P block of terminals (10A/250V/2,5mm²).

The transformer has to be ordered separately.

ALIMENTAZIONE

Trasformatore elettronico (220-240V/12V, 50/60Hz), portalampada GU5.3 in ceramica, morsetto 2P+N (10A/250V/2,5mm²).

Trasformatore da ordinare separatamente.

Code	Finishing	Power	Type of bulbs	Socket	Electric gear	Input voltage	Input Frequency	Φ (mm)	Weight (Kg)
TC04 MWH	MW	1x35W	HIPAR50	GX10	Electronic	220-240V	50/60Hz	98x98	0.54
TC04 S	■	1x35W	HIPAR50	GX10	Electronic	220-240V	50/60Hz	98x98	0.54
TC04 MWH/BK	■	1x35W	HIPAR50	GX10	Electronic	220-240V	50/60Hz	98x98	0.54
TC05 MWH	MW	1x35W	HIPAR50	GX10	Electronic	220-240V	50/60Hz	171x98	0.75
TC05 S	■	1x35W	HIPAR50	GX10	Electronic	220-240V	50/60Hz	171x98	0.75
TC05 MWH/BK	■	1x35W	HIPAR50	GX10	Electronic	220-240V	50/60Hz	171x98	0.75
TC06 MWH	MW	1x35W	HIPAR50	GX10	Electronic	220-240V	50/60Hz	252x98	1.18
TC06 S	■	1x35W	HIPAR50	GX10	Electronic	220-240V	50/60Hz	252x98	1.18
TC06 MWH/BK	■	1x35W	HIPAR50	GX10	Electronic	220-240V	50/60Hz	252x98	1.18

APARATAJ DE ALIMENTARE

Balast electronic (220-240V/12V, 50/60Hz), dulie GX10 din ceramică, clemă de conexiuni 2P+N (10A/250V/2,5mm²).

Balastul electronic trebuie comandat separat.

ELECTRIC GEAR

Electronic ballast (220-240V/12V, 50/60Hz), ceramic GX10 socket, 2P+N block of terminals (10A/250V/2,5mm²). The electronic ballast has to be ordered separately.

ALIMENTAZIONE

Trasformatore elettronico (220-240V/12V, 50/60Hz), portalampada GX10 in ceramica, morsetto 2P+N (10A/250V/2,5mm²).

Trasformatore da ordinare separatamente.

FOTOMETRIE | PHOTOMETRY | FOTOMETRIA

