

GT03/04

Standards: EN 60598-1:2008 + A11:2009, EN 60598-2-2:1996 + A1:1997, EN 60529:1992, EN 62473:2010, EN 55015:2006 + A1:2007 + A2:2009, EN 61000-3-2:2006 + A1:2009 + A2:2009, EN 61000-3-3:2008, EN 61547:2009



GT03 NM



GT03 MWH



GT03 CH



GT04 NM



GT04 MWH



GT04 CH

RO

Serie de corpuri de iluminat pentru montaj încadrat în plafon fals, fixe sau orientabile, pentru lămpi halogen la joasă tensiune (12V), tip QR-CB51.

CORP

Corp din aluminiu turnat,

APARATAJ DE ALIMENTARE

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

APLICAȚII

Iluminat general al spațiilor comerciale de mici dimensiuni, iluminat general de interior.

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

GB

Series of recessed light fittings, fixed or adjustable, for low voltage (12V) halogen lamps, QR-CB51 type.

HOUSING

Housing of die cast aluminium.

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.

RANGE OF APPLICATIONS

Commercial lighting for small spaces, interior general lighting.

All the light fittings from XGET SQ range can be equipped with LEDs modules from XCOMBO CM01.

IT

Serie di apparecchi di illuminazione ad incasso, variante fissa o mobile, per lampada alogena a bassa tensione (12V) QR-CB51.

CORPO

Corpo in pressofusione di alluminio.

ALIMENTAZIONE

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

Trasformatore da ordinare separatamente.

CAMPI DI APPLICAZIONE

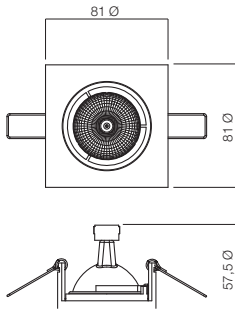
Iluminazione generale di piccoli spazi commerciali, illuminazione generale per interni.

Tutta la gamma di apparecchi XGET SQ può essere equipaggiata con moduli a LED, modello XCOMBO CM01.

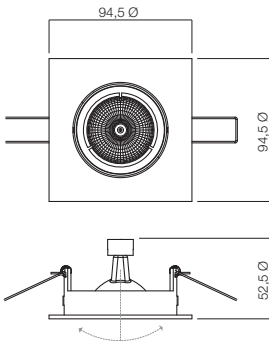


GT03/04

Standards: EN 60598-1:2008 + A11:2009, EN 60598-2-2:1996 + A1:1997, EN 60529:1992, EN 62473:2010, EN 55015:2006 + A1:2007 + A2:2009, EN 61000-3-2:2006 + A1:2009 + A2:2009, EN 61000-3-3:2008, EN 61547:2009



| Code | Finishing | Power | Type of bulbs | Socket | Electric gear | Input voltage | Input Frequency | P (mm) | Weight (Kg) |
|-----------------|-----------|-------|---------------|--------|---------------|---------------|-----------------|--------|-------------|
| GT03 MWH | MW | 1x50W | QR-CB51 | GU5.3 | Electronic | 12V | 50/60Hz | Ø70 | 0.08 |
| GT03 CH | CH | 1x50W | QR-CB51 | GU5.3 | Electronic | 12V | 50/60Hz | Ø70 | 0.08 |
| GT03 NM | NM | 1x50W | QR-CB51 | GU5.3 | Electronic | 12V | 50/60Hz | Ø70 | 0.08 |



| Code | Finishing | Power | Type of bulbs | Socket | Electric gear | Input voltage | Input Frequency | P (mm) | Weight (Kg) |
|-----------------|-----------|-------|---------------|--------|---------------|---------------|-----------------|--------|-------------|
| GT04 MWH | MW | 1x50W | QR-CB51 | GU5.3 | Electronic | 12V | 50/60Hz | Ø82 | 0.13 |
| GT04 CH | CH | 1x50W | QR-CB51 | GU5.3 | Electronic | 12V | 50/60Hz | Ø82 | 0.13 |
| GT04 NM | NM | 1x50W | QR-CB51 | GU5.3 | Electronic | 12V | 50/60Hz | Ø82 | 0.13 |

FOTOMETRIE | PHOTOMETRY | FOTOMETRIA

