

Norms: EN 60598-1, EN 60598-2-2



PRODUCT DESCRIPTION

Areas of Application: Commercial and Business areas, Public buildings, Housing, Offices, Hotel and Restaurant services, Art and Culture spaces.

Mounting: Ceiling recessed.

Light Distribution: Direct.

Light Source: TC-TEL (GX24q-2) or (GX24q-3) lamp.

Control Gear: Electronic equipment
220-240VAC-50/60Hz.

Materials: Body: Steel sheet.

Surface Finish: Powder coated.

PB - Polished aluminium reflector | 90° Beam angle

| LAMP* | UGR | | W | η(%) | AxBxC (mm) | | Kg | HF | DSI | DALI |
|--------|-----|---------|------|------|------------|---------|------|--------------|--------------|--------------|
| TC-TEL | ≤19 | GX24q-2 | 1x18 | 77 | 175x175x98 | 162x155 | 0,77 | 90018.H118.A | 90018.H118.C | 90018.H118.D |
| | ≤22 | GX24q-3 | 1x26 | 69 | 175x175x98 | 162x155 | 0,77 | 90018.I126.A | 90018.I126.C | 90018.I126.D |
| | ≤22 | GX24q-2 | 2x18 | 65 | 175x175x98 | 162x155 | 0,81 | 90018.H218.A | 90018.H218.C | 90018.H218.D |
| | ≤22 | GX24q-3 | 2x26 | 53 | 175x175x98 | 162x155 | 0,81 | 90018.I226.A | 90018.I226.C | 90018.I226.D |

COLOUR / FINISH

| Code | Description |
|------|------------------|
| W | White (RAL 9016) |
| B | Black (RAL 9005) |
| G | Grey (RAL 9006) |

OPTIONS

| Code | Description |
|------|-------------------------|
| -- | Emergency unit 3 hours. |
| -- | Lamps as optional. |

DETAILS



Ballast detail

* Lamp not included.

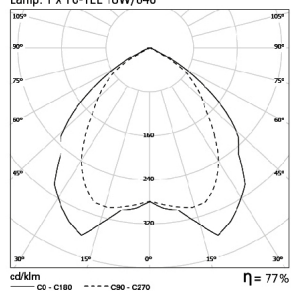
Example code for order: 90018.I226.D (DALI) + W (COLOUR/FINISH)

We reserve the right to make technical changes without prior notice.
Electrical/Optical data are subjected to a tolerance of +/-10%.

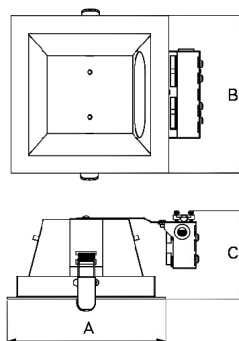
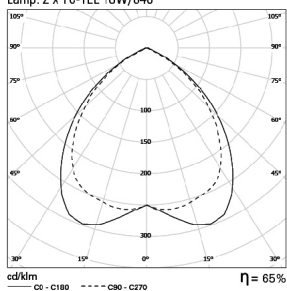
PHOTOMETRY

DIMENSIONS

LEAN 1x18W PB
Lamp: 1 x TC-TEL 18W/840



LEAN 2x18W PB
Lamp: 2 x TC-TEL 18W/840



TO SPECIFY:

Recessed square single/twin 18/26W TC-TEL compact fluorescent downlight with steel sheet body and aluminium reflector. For ceiling thicknesses of 1-25mm – as Roxo Lighting LEAN.

We reserve the right to make technical changes without prior notice.
Electrical/Optical data are subjected to a tolerance of +/-10%.