

COOL DATASHEET MODULAR APPLICATION

LED | 230V/50Hz | IP20



STANDARDS: EN 60598-1, EN 60598-2-1



COMPOSITION EXAMPLE

1- Surface application, black.

2- "L" shape - 1328 x 1200mm.

3- 1328mm - 570mm diffuser A, driver HF.
- 558mm LEN, HF driver, 50° opening angle.
- 200mm diffuser O.

1200mm - 200mm diffuser O
- 500mm TREM.
- 500mm TAM.

4- 1 TUB33 S projector, black and 3000K color temperature, installed on a three-phase track.
- 1 LUPE luminaire, black, 8W, color temperature 3000K, installed in a technical cover.
- 1 TUB9 projector, black and color temperature 3000K, applied in a technical cover.

PRODUCT DESCRIPTION

Modular luminaire for surface-mounted, suspended or recessed ceiling application. Different modules can make up this luminaire. Anodized extruded aluminum body, 47mm wide.

PROFILE AVAILABLE COLOR/FINISH



1-white/ 2-black/ 3-natural/ 4-anthracite/
8-RAL

AVAILABLE MODULES

Diffuser - Opaline (O) / microprismatic (M) / black (N) / Parabolic aluminum (A)

Technical cover (TAM)

Three phase track (TREM)

Lens (LEN)

CONFIGURATION

1- Application - Surface (CL47) / Recessed with trim (CL47E) / Suspended (CL47S)

2- Shape and length



3- Modules and lengths

4- Projectors and light fixture (optional)
- Applied in three-phase track or technical cover

CODES

1- CL47.2528.XX.2XX

2- "L" - 1328x1200mm

3- 1x CL47.0570.L3.21A

2x LEN.0279.L3.215

2x CL47.200.L3.210

1x TREM.0500.XX.2XX

1x TAM.0500.XX.2XX

4- 1x TUB33S.030.L3.2XX

1x TUB9.009.L3.21T

1x LUPE.009.L3.2XX