



## Download

DXF 2D - 1283.dx 3DS - disano\_1283\_twin.3ds 3DM - disano\_1283\_twin.3dm aggi

aaio.dxf montaggio.dx \_twin.pdf nontaggi





## 1283 Twin

Housing and front frame: In diecast aluminium.

Diffuser: In tempered glass, thermal shock and impact resistant.

Painting: the standard liquid immersion coating consists of a first metal surface pre-treatment stage, a successive epoxy cataphoresis corrosion and salt resistant coating, and a final layer of bi-component acrylic liquid UV-stabilised coating

Lampholder: In polycarbonate, with phosphor bronze contacts (FLC). In ceramics with silver-plated contacts.

Electric gear: 230V/50Hz supply with thermal protection. Hard wire, cross-section 0.50sqmm (FLC), PVC-HT sheath, or silicone wire terminated with quick-connection admiralty brass clamps; double fibreglass braid insulation. 2P+T terminal block (maximum allowed lead cross-section: 2.5 sqmm).

Standard supply: When open, the front frame stays attached to the housing by means of safety springs, for easy maintenance.

Equipment: Gasket in environment-friendly material. Waterproof rubber cable

gland Ø 1/2 gas thread (cable min. Ø 9 max. Ø 12). Regulations: Produced according to applicable EN60598-1 CEI 34 - 21 standards, IP65IK07 degree of protection to EN 60529 standards. This product can be installed on normally inflammable surfaces. Lamps: Includes discharge lamps

POWERSTAR HQI-TS EXCELLENCE is an innovative development of the successful HQI-TS lamps in a new design - can be used as direct replacements. UV-reduced, compact and double-ended. Approved for use only in enclosed luminaires

Benefits of HQI-TS EXCELLENCE

High efficiency

Excellent color rendering

Excellent price/performance ratio

Reduced profile for more compact lighting fixtures with greater light efficiency 3 shades of light: warm DE LUXE (WDL), white DE LUXE (NDL) and daytime (D)

Average nominal lifespan of 12,000 hours - longer than the average 9,000 hours of equivalent lamps

UV-filter technology

Suitable for hot restrike

Top versatility: ideal for industrial and commercial applications and for the lighting of stores and buildings

Code	Gear	Kg	Lumen-K-CRI	WTot	Base	Colour
421302-00	CNR-L	5.00	SAP-TS 70-6800lm-2000K-Ra 4	82 W	Rx7s	GREY9007
421312-08	CELL	4.10	FLC 2x26D/E-1800lm-4000K-Ra 1b	54 W	G24q-3	GRAFITE
421307-00	CNR-L	5.00	JM-TS 70-5700lm-4000k-Ra 1b	91 W	Rx7s	GRAFITE
421304-08	CELL	4.00	FLC 1x26D/E-1800lm-4000K-Ra 1b	27 W	G24q-3	GREY9007
421305-08	CELL	4.10	FLC 2x26D-1800lm-4000K-Ra 1b	54 W	G24d-3	GREY9007
421309-00	CNR-L	5.00	SAP-TS 70-6800lm-2000K-Ra 4	82 W	Rx7s	GRAFITE
421300-00	CNR-L	5.00	JM-TS 70-5700lm-4000k-Ra 1b	91 W	Rx7s	GREY9007
421311-08	CELL	3.50	FLC 1x26D/E-1800lm-4000K-Ra 1b	27 W	G24q-3	GRAFITE
						·



101 single-lamp pole mounting nit - Twin



102 two-lamp pole mounting



104 poles to be sunk into the ground - ø102



106 pole with base - ø102

The reported luminous flux is the flux emitted by the light source with a tolerance of ± 10% compared to the indicated value. The W tot column indicates the total wattage absorbed by the system without exceeding 10% of the indicated