



Download DXF 2D

- 1791.dxf 3DS disano_1795_musa.3ds disano_1791_musa.3ds 3DM disano_1795_musa.3dm disano_1791_musa.3dm

Montaggi musa.pd







1791 Musa - Bike rails

Musa was the Goddess who inspired Greek mythology, and this lighting fitting illuminates in the same way, inspiring numerous decorative and non-decorative functions.

Musa is able to blend into the space almost like a physical presence with its sleek design, which is vaguely anthropomorphous; always able to create new atmospheres and highly refined lighting solutions. To the observer's eye Musa looks like a human figure with head bowed, immersed in the green area. HOUSING/FRAME: Made of die-cast aluminium.

REFLECTOR: polished hammered aluminium 99.9.

GLASS: Tempered glass 4 mm, resistant to impact and thermal shock (UNI 12150-1: 2001 tests: 2001).

COATING: 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 UVstabilised coating. LAMPHOLDER: Ceramic with silver-plated contacts.

ELECTRIC GEAR: 230V-50Hz power supply with heat protection. Flexible wire terminated with quick-connect admiralty brass clamps; silicone insulation; cross-section: 1 sqmm . 2P nylon terminal block (maximum allowed lead crosssection: 2.5 sqmm).

During maintenenace Ithe frame stays attached on hinges against accidental opening. Environment-friendly gasket.

REGULATIONS: Manufactured in accordance with EN 60598-CEI 34-21 standards. Degree of protection in accordance with EN 60529 standards.

		-		-		
Code	Gear	Kg	Lumen-K-CRI	WTot	Base	Colour
423413-00	CELL	7.35	FLC 1x42T/E-3200lm-4000K-Ra 1b	44 W	Gx24q-4	GREY9007/GRAF
423412-00	CNR-L	7.35	JM-T 150-14000lm-4000K-Ra 1b	157 W	E27	GREY9007/GRAF
423410-00	CNR-L	6.36	SAP-T 70-6000lm-2000K-Ra 4	83 W	E27	GREY9007/GRAF
423414-00	CNR-L	6.50	CDO-TT 50-4150lm-2800K-Ra 1b	63 W	E27	GREY9007/GRAF
423411-00	CNR-L	7.35	CDO-TT 70-6300lm-2800K-Ra 1b	83 W	E27	GREY9007/GRAF

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